

Appendix A. Broadband Research Questions Posed by Chairman Norris

Availability:

- What is the current availability of high-speed internet access in Tennessee from all technologies, including but not limited to landline technologies, such as DSL, ADSL, Cable, Private Line, GPON, and fiber-based service as well as wireless technologies such as mobile broadband, fixed wireless, Wi-Fi and satellite?
- Are there gaps in the availability of broadband?
- If so, are these in rural or urban areas?
- Traditionally, high-speed broadband has been readily available for business, industries and schools. Is that still the case?
- What about residence consumers?
- What are the various broadband target speeds discussed by the FCC? What speeds are required to run typical residential and business applications, such as email, web surfing and video streaming?
- What role does broadband play in decisions by businesses to locate or expand in Tennessee?

Adoption:

- What percentage of Tennessee households, where broadband is already deployed, currently subscribe to high-speed internet access in Tennessee?
- Will increasing subscription rates (adoption) change the business model to encourage more private-sector deployment of broadband?
- What reasons do Tennessee residents give for choosing not to subscribe where high-speed broadband service is available?
- Are there programs in Tennessee and elsewhere today that encourage the adoption of broadband?
- Which are most successful?
- What are recommended ways Tennessee can increase digital literacy and adoption of existing broadband service?

Deployment incentives:

- What are the costs to providers to provide broadband?
- Are those costs different in cities, compared to rural areas?
- Has Tennessee or other states or local government entities created a funding mechanism to provide targeted financial incentives to encourage broadband providers to deploy broadband in specific underserved and unserved areas?

- If so, how successful are/were those programs in increasing deployment of broadband?
- How could that be replicated in Tennessee?
- What would be the costs?
- The FCC recently announced that it will provide \$4.5 billion over the next six years, including approximately \$210 million in Tennessee, for telephone companies to deploy broadband in underserved areas of Tennessee that the FCC has identified. How would state specific activities hinder or maximize that Federal funding?

Broadband discounts:

- Do local and state governments in Tennessee provide discounts directly to consumers to pay for broadband?
- Have other government entities provided funding or financial incentives paid directly to residents to increase the affordability of high-speed internet access to encourage adoption of existing broadband such as the federal E-Rate program for discount service to schools and the Rural Health Care program?
- If so, did that increase adoption and deployment of broadband?
- How could that be replicated in Tennessee? Should it?

Tax policy:

- Ten years ago, Sen. Bill Ketron introduced legislation to provide tax credits for companies to encourage broadband deployment. The bill didn't pass.
- Do other federal, state, or local government entities provide tax incentives, such as income tax credits, sales-tax exemptions, and property-tax exemptions for the purchase and installation of high-speed internet infrastructure by broadband providers to encourage broadband deployment?
- Have they been successful?
- Does Tennessee provide sales- and property-tax exemptions for the purchase and installation of broadband infrastructure?
- If not, how could those programs be replicated in Tennessee? What would be the costs?

Streamlined government costs:

- Have state or local government entities adopted efforts to streamline local government zoning and right of way and permitting costs, fees and red tape to encourage the placement of wireless broadband towers and other broadband infrastructure in the public right of way?
- Has Tennessee and local governments taken similar approaches?

- Are local governments in Tennessee taking any actions to inhibit the deployment of broadband? How could efforts to streamline broadband deployment be applied to Tennessee?

Pole attachment rates:

- In most states, the FCC sets pole attachment rates for commercial providers and has said high pole attachment rates can reduce broadband deployment. The FCC does not regulate poles for cities and cooperatives. More than 20 states regulate pole attachment rates for both commercial and municipal providers.
- How do the rates that broadband providers pay to municipal and cooperative electric providers in Tennessee to attach to their poles compare to the FCC rates?
- Are broadband providers paying more or less than in states where pole attachment rates are regulated? If it's more, how much more is it?
- What role should the state play in reducing high pole attachment rates to encourage broadband deployment?

Municipal electric expansion:

- As discussed in the Commission meeting last month, several members anticipated that the legislation sponsored by Senator Janice Bowling and Rep. Kevin Brooks (SB1134/HB1303) would likely be referred to TACIR for study in the 2016 session. Although the legislation doesn't specifically reference broadband, proponents of the bill (a variation of which has been introduced every year since 1999) say that removing the statutory limitation that prevents city-funded broadband networks from providing service outside their electric footprint will lead to increased rural broadband. Opponents of the bill are concerned that government expansion will allow cities to overbuild and cherry pick customers from the private sector, thereby inhibiting broadband deployment.
- With that in mind, what role could Tennessee's current city-owned networks play in deploying broadband to rural areas that do not have service provided by a private-sector provider? How many cities currently provide broadband?
- Have they all built out broadband service to all existing electric customers in their footprint?
- Two cities, Covington and Morristown, were part of a pilot program that allowed them to serve customers outside their footprint. Are these entities serving typically unserved rural broadband customers outside their footprint or have they deployed service overbuilding existing commercial providers?
- Are these city-funded networks using resources funded by the monopoly electric service? Does that affect electric rates?
- What is the debt load of existing government-owned networks? Who is responsible for that debt?

Broadband Internet Deployment, Availability, and Adoption in Tennessee

- What state agency provides oversight of these city networks?
- Do the current municipal networks pay sales tax when purchasing materials or network components used to deliver broadband?
- Do they pay property taxes to the local governments and F&E taxes to the State of Tennessee?

Appendix B. Broadband Research Answers to Questions Posed by Chairman Norris

Topic: Availability

What is the current availability of high-speed internet access in Tennessee from all technologies, including but not limited to landline technologies, such as DSL, ADSL, Cable, Private Line, GPON, and fiber-based service as well as wireless technologies such as mobile broadband, fixed wireless, Wi-Fi and satellite?

- Maps of each development district in Tennessee showing coverage reported by providers to the FCC as of December 2015 and population density are attached
- Maps only show coverage reported by fixed, terrestrial broadband providers; they exclude coverage reported by providers of satellite broadband and mobile broadband
- Maps likely overstate extent of this coverage: Maximum speed reported for each block may only be available to a single address in the block, but the FCC still lists the entire block as covered at that speed

Are there gaps in the availability of broadband?

Fixed Broadband

- Less than 7% live in census blocks where no provider reports offering fixed access to at least 10 megabits per second download and 1 megabit per second upload (as of December 2015)
- 11% live in census blocks where no provider reports offering fixed access to at least 25 megabits per second download and 3 megabits per second upload (as of December 2015)
- Tennessee is the 29th most connected state based on the 25/3 standard (2016 FCC Broadband Progress Report)

Compared to National Averages for Access to Higher Speed Fixed Broadband

- 17% of Tennesseans live in census blocks where no provider reports offering fixed broadband of at least 100 megabits per second download and upload; nationally more than 35% live in census blocks where no provider reports offering 100/100 (ECD 2016)
- A little over 82% of Tennesseans live in census blocks where no provider reports offering at least one gigabit per second download and upload; nationally more than 92% live in census blocks where no provider reports offering gigabit service (ECD 2016)

Mobile Broadband

- Less than 1% of Tennesseans live in a Census block where no provider reported offering mobile wireless broadband of at least 4G (as of December 2015)

If so, are these in rural or urban areas?

Gaps for fixed broadband are larger in rural areas but gaps do exist in urban areas

- Urban: 2% of Tennessee's urban residents live in census blocks where no provider reports offering fixed broadband at 25/3 definition (FCC 2016)
- Rural: 34% of Tennessee's rural residents live in census blocks where no provider reports

offering fixed broadband at 25/3 definition (FCC 2016)

- Note: FCC uses the US Census Bureau’s 2010 definition of urban and rural areas

Less competition among providers in rural areas

- Urban: 56% of urban Americans lack access to more than one provider at 25/3 definition (ECD 2016)
- Rural: 87% of rural Americans lack access to more than one provider at 25/3 definition (ECD 2016)
- Speeds tend to be higher in areas with more than one provider (ECD 2016)
- Relationship between price and competition isn’t straightforward
- ECD found that price does not vary greatly based on the number of providers (ECD 2016). But, anecdotally, providers do reduce their prices in communities with more competition, e.g. providers in several cities have dropped their prices to match Google Fiber’s after Google announced it would begin offering service there

Traditionally, high-speed broadband has been readily available for business, industries and schools. Is that still the case?

Business and Industry

- Anecdotally, large businesses and industries don’t have difficulty obtaining access according to economic development professionals, but obtaining access can be expensive in some areas
- Small businesses tend to subscribe to mass-market broadband plans, the availability of which correlates with the coverage gaps mentioned above (FCC 2016)
Other anecdotes suggest that businesses have problems obtaining affordable access in hard to reach unserved areas—e.g. reasonably well-publicized (Chattanooga Times-Free Press; Fortune) experience of John Thornton, a developer building a residential community in Marion County, who spent more than \$400,000 to get a broadband connection from the North Alabama Electric Cooperative to his mountaintop development after being quoted a build-out price of \$1.3 million by other providers

Don’t have availability data specifically for businesses and industry

Download speeds:

- 69% of businesses responding to ECD’s survey have connections slower than 25 megabits per second download
- 36% have connections slower than 10 megabits per second download

Upload speeds: Usually more important for businesses than residential customers

- 42% of businesses responding to ECD’s survey have connections slower than 3 megabits per second upload
- 17% have slower than 1 megabits per second upload

Availability for businesses is worse in at-risk and distressed counties

Download speeds:

- 79% of businesses responding to ECD's survey in counties designated as "at-risk" have connections slower than - 25 megabits per second download; 54% have slower than 10 megabits per second
- 81% of businesses responding to ECD's survey in counties designated as "distressed" have connections slower than 25 megabits per second download; 52% have slower than 10 megabits per second

Upload speeds:

- 61% have slower than 3 megabits per second upload in "at risk" counties; 50.2% have slower than 1.5 megabits per second
- 69% have slower than 3 megabits per second upload in "distressed" counties; 48% have slower than 1.5 megabits per second

Schools

- 96% of Tennessee's public schools have broadband according to the Tennessee Department of Education. Schools have access to subsidies through the FCC's E-Rate program, and they rely on these subsidies to make broadband affordable according to the DOE.
- All public colleges and universities, including all community colleges and colleges of applied technology (TCAT) as well as four-year institutions, are connected via the NetTN network (state contracts with AT&T which owns and operates network)

Libraries

- 72% of libraries in Tennessee's nine regional library systems (does not include major urbans) have access to download speeds of at least 100 megabits per second, though fewer than 10% actually subscribe to those speeds according to survey by staff at the state library and archives
- Reasons libraries that have access have not adopted 100 megabits per second service according to state library and archives survey
 - Too expensive even with E-Rate (50%)
 - Receive current service for free (13%)
 - Library shares connection with other entities (local government) and not in control of service chosen or otherwise impeded by local government (11%)
 - Existing contract for service (3%)
- Note: All other libraries that had access but hadn't adopted 100 megabits per second service in 2015 said they have submitted requests to increase to 100 megabits per second for 2016 (22%)

- Libraries also have access to subsidies through the FCC’s E-Rate program, and they rely on these subsidies to make broadband affordable according to representatives from the state library and archives.

What about residential consumers?

See general data on availability in response to second and third questions above.

Note: FCC reports availability based on maximum advertised speed at the census block level; if even one address in a census block has access to a speed the FCC reports the entire block as having access to that speed

What are the various broadband target speeds discussed by the FCC? What speeds are required to run typical residential and business applications, such as email, web surfing and video streaming?

FCC target speeds

- FCC adopted 25 megabits per second download and 3 megabits per second upload (25/3) as definition for broadband in February 2015 (FCC 2015)
- FCC standard for receiving funding through programs like the Connect America Fund and Lifeline is 10 megabits per second download and 1 megabit per second upload (10/1)
- Previous FCC definition was 4 megabits per second download and 1 megabit per second upload (4/1) adopted in 2010 (FCC 2015)

Speeds required for different applications

Note: Speed guidelines below are for a single user performing a single task; multitasking or sharing a connection among multiple users requires higher speeds

- Basic emailing or web surfing can be done with less than 10 megabits per second according to presentation by Victor Hazlewood and Anthony Mezzacappa from UT-JICS
- Streaming video to watch lectures can require between 3 and 10 megabits per second download (especially if high-definition video is necessary); common streaming services like Amazon Prime and Netflix recommend minimum download speeds in this range.
- The State’s Office of Strategic Technology Solutions recommends that state employees working outside the office have a minimum connection speed of 6 megabits per second and that this minimum could increase to 10 megabits per second if the connection is shared with other users.
- Transferring large files (e.g. medical images), backing up computer servers in an office, or transferring large data sets or health records in a reasonable amount of time can require one gigabit per second (a gigabit is a thousand megabits) download and upload or more depending on the size and number of files.

What role does broadband play in decisions by businesses to locate or expand in Tennessee?

Economic development professionals interviewed said that broadband availability is necessary but not sufficient for recruiting large businesses; i.e., sites without broadband access are removed from consideration, but access alone does not guarantee selection.

ECD’s survey results for businesses in Tennessee

- 34% of businesses responding to survey said broadband was essential to selecting their location
- 56% said it is essential to remaining in their location
- 16% of economic development agencies said businesses frequently choose not to locate in their communities because of insufficient broadband
- An additional 28% of economic development agencies said businesses occasionally choose not to locate in their communities because of insufficient internet
- ECD’s consultants found stronger correlation between internet use and upload speeds than download speeds for businesses
- 43% of net new jobs were attributed to broadband by businesses surveyed by ECD
- 66% of revenue generated through broadband according to businesses surveyed by ECD
- 3.6% cost savings attributed to internet use by businesses surveyed by ECD
- 77% of businesses said broadband is very important to making operations easier
- 74% said broadband is very important to improving service to customers
- 71% said broadband is very important to reaching new customers
- 70% said broadband is very important to increasing their revenues
- 62% said broadband is very important to lowering their operating costs
- 61% said broadband is very important to keeping pace with competitors
- 47% said broadband is very important to improving staff skills

Topic: Adoption

What percentage of Tennessee households, where broadband is already deployed, currently subscribe to high-speed internet access in Tennessee?

FCC (2016 Broadband Progress Report) data

- 40% of Tennesseans have adopted service that meets 25/3 standard
- National average is 37%
- Tied for 19th out of 45 states reporting adoption data
- Note on other states in the region: VA (53%) is 5th, WV (46%) is 10th, GA (35%) is 26th, MO (27%) is 31st, MS (26%) is 32nd, AL (25%) is 35th, AR (24%) is 37th, SC (23%) is 39th, NC (16%) is 40th, and KY (8%) is 43rd

ECD survey results

- 24% have connections with at least 25 megabits per second download according to speed tests collected as part of ECD’s survey; 42% have at least 3 megabits per second upload
- 47% have connections with at least 10 megabits per second download; 68% have at least 1 megabits per second upload

Will increasing subscription rates (adoption) change the business model to encourage more private-sector deployment of broadband?

- Higher subscription rates could allow private providers to make a business case for expanding to areas that are currently unserved or underserved according to the Tennessee Telecommunications Association
- Population density in rural areas has been cited as a barrier to expanding coverage both by the Tennessee Telecommunications Association and by the Tennessee Electric Cooperative Association

What reasons do Tennessee residents give for choosing not to subscribe where high-speed broadband service is available?

ECD survey—reasons businesses with access don’t adopt

- Security concerns—48% very important; 27% somewhat important
- Privacy concerns—36% very important; 25% somewhat important
- Cost too high—20% very important; 26% somewhat important
- Products not suitable for internet sales—16% very important; 18% somewhat important
- Uncertain about benefits—9% very important; 18% somewhat important

ECD survey—reasons residents with access don’t adopt

- Connection speed or reliability—68% very important; 20% somewhat important
- Privacy concerns—41% very important; 31% somewhat important
- Uncertain about benefits—9% very important; 16% somewhat important
- Lack skills—8% very important; 11% somewhat important
- 81% of Tennessee households with incomes below \$30,000 surveyed by ECD said affordability of service was major concern when selecting internet service provider

2015 nationwide Pew survey (reasons for not adopting fixed connections at home)

- Cost of subscription too high—33% cited as most important reason
- Smartphone (mobile connection) meets all needs—12%
- Cost of computer too high—10%
- Have other options outside home—10%
- Some other reason—16%

Note: Pre-worded answers did not include “privacy/security concerns,” “don’t see relevance,” or “lack skills” as options; authors do not report how many volunteered these reasons specifically

2013 nationwide Pew survey (reasons adults don't use internet)

- Don't see relevance—34% cited as main reason
- Usability—29% (not including security concerns)
- Lack computer—13%
- Cost of subscription too high—6%
- Security concerns—3%

Are there programs in Tennessee and elsewhere today that encourage the adoption of broadband? Which are most successful?

Note: See section below on broadband discounts for information on programs that encourage adoption by providing discounted service, for example Federal subsidy programs, including E-Rate, Rural Healthcare Program, and Lifeline Discount programs offered by private providers, including Comcast, AT&T, and Century Link

2012 FCC low-income pilot studies

- Focus on overcoming barriers related to cost, relevance, and digital literacy
- 14 different programs in 21 states and Puerto Rico (pilot did not include Tennessee)
- Programs typically offered service subsidies, device subsidies, digital literacy training, or some combination thereof
- Success measured by how many consumers signed up for plans
- Service subsidies and device subsidies appear to have greater effect on adoption than digital literacy training offered by broadband providers
- According to executive summary of pilot program: "Requiring [broadband providers] to offer or provide digital literacy training does not appear to be an efficient or effective model for converting non-adopters to adopters. Participating consumers generally had little interest in training provided by the broadband providers. This raises the question of whether other organizations specializing in digital literacy training may be more successful at such training."

Many adoption programs are local

Local libraries

- Often offer digital literacy training
- 18 (such as Spring Hill, Tennessee) have started lending wireless hotspots to patrons that can be used to access the internet through mobile broadband networks

Nashville and Memphis are participating in US Housing and Urban Development's ConnectHome pilot program in which local governments partner with existing providers to offer families with school-age children in public housing free digital literacy training, internet connections, and devices.

- Results: Programs are one year old, no information on increases in adoption

- Note: ConnectHome treated as local because
 - HUD provides no funding and
 - each community chosen to participate is allowed to develop its own program
 - Memphis partnering with T-Mobile for mobile wireless devices and coverage
 - Nashville partnering with Comcast and Google Fiber for fixed wireline coverage and devices
 - HUD provides limited technical assistance

Nashville's Digital Inclusion Fund similarly is a partnership between providers, metro government, and local non-profits to offer public school students access to training, home internet connections, and devices.

- Results: Program one year old; no information on increases in adoption

Chattanooga's Tech Goes Home Program, 2015

- Modeled after Tech Goes Home program that started in Boston, Massachusetts
 - Tech Goes Home is an initiative developed by Open Air Boston, a non-profit that helps
- Participants who complete 15 hours of digital literacy training have option to purchase laptop for \$50 and receive assistance obtaining discounted broadband service
- Programs
 - School: Conducted by trained staff member of child's school - includes tracking student performance, obtaining an email address, finding web-based family resources
 - Early Childhood: Trains parents, caregivers, and preschools to make targeted use of mobile technology to prepare children for kindergarten
 - Community: Conducted by trained staff member of community organization at which training is run - includes finding jobs, obtaining an email address, discovering web-based city resources; Courses run at libraries, community centers, public housing among other locations
- Results: As of October 2015 had helped 140 people (99 families) get access to technology and computer skills
- 2015 funding
 - \$210,000 from city of Chattanooga
 - \$110,000 from Hamilton County
 - Enterprise Center has also raised \$440,000 of the program's \$540,000 annual budget
- Partner with Everyoneon.org to provide low-cost options for home broadband access
 - Everyoneon.org is a national non-profit that works with broadband providers and device refurbishers to offer low-cost service and devices

Examples of programs in other states (programs reporting information on resulting adoption listed first; others report number of participants but don't provide information on adoption)

NC Linking Internet to Economically Underprivileged People (LITE-UP) pilot program (January 2013 through August 2014)

- Tested effect of consumer discounts and digital literacy training on adoption
- 179 low-income households were randomly assigned to receive (1) no discount, (2) 50% discount, or (3) 100% discount
- Within each discount group households were either (A) offered two three-hour digital literacy training courses or (B) not offered training
- All participants received free desktop computer, free technical assistance, and had all installation fees for internet service waived regardless of whether they were to receive a service plan discount
- Funded by grant from National Telecommunications and Information Administration
- Results
 - Before program only 13% of participants had computer at home and only 4% had broadband access (though not necessarily at home)
 - “Computers or some form of access device, may be the first and most important investment in broadband adoption. Providing a home computer and helping establish home Internet access appears to have had more impact than subsidies and/or digital literacy training. Computers were the leading enticement for participation (76%), followed by Internet access (54%) and digital literacy training (39%). The value of the computer is also reflected in the fact that 87 percent of households still had a functioning computer 15 months after the project began.”
 - “85 percent of households invited to the project signed up for Internet and 71 percent continued the service post project without subsidy. “Cost” was the primary reason cited for not retaining service.”
 - Whether participant was initially offered a discount on internet service did not have statistically significant effect on whether they signed up for or still had internet service
 - Participants offered digital literacy training were statistically less likely to sign up for service in the beginning but offer of training did not affect whether participants still had service
 - “At the project’s end, subsidy level and being offered training affected the perceived value of having a computer in the home—the greater the subsidy received and being offered training resulted in increasing levels of importance given to having a home computer. Three months post-project, training was the only variable positively associated with a heightened perceived value of having a computer and the association was stronger for participants from the urban county.”

- “Although training enhances the perceived value of computers and Internet access, it is not a compelling attraction before the fact as only 38 percent of participants offered training attended at least one class.”
- Conclusion
 - “Cost is a critical impediment and even partial subsidies can be an effective tool for increasing broadband adoption by low-income households. That said, subsidies alone are not sufficient.”
 - “Service activation costs were covered for all participants who signed up for Internet, so that even households that were assigned to the zero-percent subsidy cells were, in fact, subsidized for the activation costs. Existing discount programs offered by providers generally do not waive activation fees. Programs targeting lower-income households need to address barrier costs to enable adoption.”
 - Size of discount did not matter—adoption rates similar between those that received 0%, 50%, and 100% discounts
 - 100% of those who did not plan to keep service after program ended or who did not know if they would cited cost as a reason; the next most cited reason was that they could use the internet somewhere else (14%)

PowerMyLearning (formerly Computers For Youth (CFY); partnerships with Los Angeles, Atlanta, San Francisco and New York City public schools)

- Focus on access to devices, digital literacy training, and subsidized service
- Participating families take 4-hour digital literacy course that focuses on computer and internet skills and the benefits of broadband for education
- Receive free desktop with 30 education-related software programs installed
- 24/7 tech support
- Can apply for subsidized service
- Results for program in New York City
 - benefited from \$22 million grant in ARRA funding from Broadband Technology Opportunities Program
 - From 2010-11 and 2011-12 surveys of participants found that 93% had adopted broadband within three months of entering program compared with 50% prior to entering program
 - 7,500 families adopt broadband that hadn’t had it before
 - Cost reported between \$400 and \$700 per student depending on hardware and software donations

New York City (NYC) partnership with providers

- Focus on access to subsidized service

- NYC Department of Information Technology and Telecommunications and non-profit partners negotiated discounts with providers
- Online system for low-income families can apply for subsidized service
- Results: 8,000 families subscribe

Chicago partnership with Local Initiative Support Corporation

- Focus on relevance through building awareness by developing advertising that highlights
- Target low-income residents of five city neighborhoods
- Results: 32,000 households citywide obtained subscriptions
 - 15% higher in target neighborhoods than similarly situated neighborhoods

Every Citizen Online (Ohio)

- Provided free computer training at libraries and other community institutions throughout state
- Taught participants how to access and best use the internet
 - 6 hours of intro material:
 - 2 hours of basic introduction to computers
 - 2 hours of introduction to internet
 - 2 hours of tools and benefits of using internet
- Mission was to create sustainable broadband adoption
- Trained library staff and others from community colleges and workforce development centers to provide guided training sessions for community
- BTOP funding from 2011-2013; no longer have expert-led training in public libraries etc. but still supports self-guided training through driveyourlearning.org, a subsidiary of Connected Nation
- Also provided participants with offers from service providers including
 - free internet service installation
 - low cost computers
 - subsidized monthly service
- Results (as of 2013)
 - worked with 281 libraries and community institutions;
 - distributed 1,177 computers;
 - 20,338 completed training;
 - estimate 3,087 new household subscribers many are elderly or low-income;
 - 64% of survey respondents who participated in training said they would subscribe to broadband within next year

Illinois Lifeline Pilot

- Studied whether digital literacy training affected adoption
- All participants received:
 - \$60 credit toward internet installation fees

- \$30 monthly discount on internet service
- option to purchase refurbished desktop at a discount from Computer Banc, a non-profit United Way member agency located in Illinois that provides discounted computers to at-risk populations priced at cost
- 153 total participants
 - 63 were offered free digital literacy training and
 - 90 were not

Participants

- 96% earned less than \$30,000 per year
- 73% of participants had never had home broadband before
 - 50% said they didn't have broadband before because it was too expensive
 - 34% said they didn't have home broadband before because they either didn't use the internet (7%), were uncomfortable with it (5%), or didn't know how to use it (22%)
- Of those who had home broadband at one time before the program, 78% cancelled it because it cost too much
- Results
 - 66% of all subscribers still retained service two months after the program's discounts ended whether they received digital literacy training or not
 - 15% discontinued service immediately when discount ended and an additional 6% cancelled within two months of discount ending
 - 75% of those who took advantage of digital literacy training retained service two months after program ended
 - But cannot conclude that training resulted in higher rates of retention because sample size too small
 - Of 63 participants offered training only 16 took advantage of it

Tech Goes Home (Boston, MA, initially, since expanded to Las Cruces, NM; Litchfield, CT; New Orleans, LA; and Chattanooga, TN)

- Initiative of Open Air Boston, a non-profit that helps low-income and under-served populations have full access to the internet
- Programs designed for schools, communities, and small businesses
- Run through schools, libraries, community centers, public housing developments, local economic development organizations
- Participants receive
 - 15 hours of targeted digital literacy training
 - Schools: includes tracking student performance, obtaining an email address, finding web-based family resources

- Community: includes finding jobs, obtaining an email address, discovering web-based city resources
- Small Business: includes using city resources for licensing and permitting, managing finances, expanding customer base, managing online purchases
- option to purchase new device for \$50 upon completion of training
- help finding low-cost internet options upon completion of training
- 75% of participants have household incomes under \$25,000 per year
- 20,000 people have been trained since 2010
- Results: 90% of participants reported having home internet after training according to surveys conducted one year after participation compared with 66% who had home internet access before training

Connect Arkansas

- Trained 2,100 students from 144 high schools to leverage the internet to support entrepreneurial activities
 - Results: No data on resulting number of broadband adopters
- Collaborated with University of Arkansas for Medical Sciences to provide a broadband-based health awareness campaign and train 4,000 health professionals
- Funded by federal Broadband Technology Opportunities Program grant as part of American Recovery and Reinvestment Act (ARRA)

California Connects

- Provided digital literacy training to over 18,000 Californians who did not have access to the internet
- Partnered with community colleges to equip over 5,800 students in the Math, Engineering, and Science Achievement program with laptops and training to serve as community trainers for their families and neighbors
- Results: No data on resulting number of broadband adopters
- Funded by \$10.9 million grant from Broadband Technology Opportunities Program as part of ARRA

Colorado State Libraries

- Funded construction or improvement of public computer centers at libraries (also in a museum, town hall, general store, and other locations in communities without libraries) in 88 high-need urban and rural communities in the state
- Funded purchase of 1,293 computer devices, including 681 laptops, 59 tablets, 487 desktops, 66 Americans with Disability Act compliant stations, and other equipment for training and public use
- 60% of computer training classes offered by library staff were about internet use

- Results: No data on resulting number of broadband adopters
- Funded by combination of Broadband Technology Opportunities Program grants and private foundation grants

University of Wisconsin Extension Service

- Focus on relevance through building awareness by disseminating information about state residents whose lives changed because of access to broadband (e.g., able to work remotely, take graduate classes, or run small business)
- Produce
 - 8- to 11-minute in-depth case studies,
 - 30-second television commercials, and
 - 3-minute testimonial interviews
- Extension service website also has repository of resources for communities interested in expanding coverage and adoption
- Results: No data on resulting number of broadband adopters

Digital Charlotte (North Carolina)

- Focused on educating low-income residents about the benefits of broadband and how to use broadband effectively
- Recruited and trained “ambassadors” for low-income neighborhoods to educate their neighbors
- Approximately two dozen workshops since 2012 have trained 350-400 people
- Annual conference on bridging digital divide in Charlotte
- Knight School of Communication at Queens University established and funded program
- Results: No data on resulting number of broadband adopters

Mississippi State University Extension Service—Extension Broadband Education and Adoption Team

- State level advisory council with six regional coordinators “whose focus is to address broadband issues that align with the unique capabilities and challenges of each of multi-county region in which they operate in the state.”
- There are six regional broadband coordinators stationed across the state at county Extension offices and Research and Extension Centers. These dedicated individuals will assemble teams of civic, business, elected leaders, and others in each of their counties to work together toward improving the access to and use of broadband in their areas. Each community is different, so they will tailor solutions from the state's broadband plan in a way that best fits the needs of the local population.

- “delivered (face to face and online) several educational programs that showcase these important resources, such as Internet 101, Facebook 101, Twitter 101, Small Business Internet Uses and Apps, finding resources online, technology at your fingertips, location-based services (Google Map & Yelp).”
- Trainings offered in partnerships with local anchor institutions, in particular libraries
- Focused on
 - Assess broadband access and use
 - Create and facilitate local/regional planning teams
 - Host local/regional roundtable meetings
 - Deliver education and provide planning assistance to target groups
 - Develop and implement an evaluation plan to measure success
- Funded through grant from National Telecommunications and Information Administration
- 3,200 participants
- Results: No data on resulting number of broadband adopters

What are recommended ways Tennessee can increase digital literacy and adoption of existing broadband service?

- NC LITE-UP found that offering free devices and service installation in combination with service subsidies and digital literacy training encouraged initial adoption and long term retention of broadband service
- 2012 FCC low-income pilot program found that service subsidies and device subsidies were more effective at encouraging adoption than digital literacy training programs offered by broadband providers
 - Note: pilot programs did not test whether all digital literacy training was ineffective; rather the programs found that training offered by broadband providers was ineffective
 - According to executive summary: “Requiring broadband providers to offer or provide digital literacy training does not appear to be an efficient or effective model for converting non-adopters to adopters. Participating consumers generally had little interest in training provided by the broadband providers. This raises the question of whether other organizations specializing in digital literacy training may be more successful at such training.”
- Tech Goes Home (Boston) found that offering digital literacy training and providing those who completed the training with a discounted device and service options increased adoption
- Nashville and Memphis programs also require digital literacy training as a condition for receiving free device and subsidized service

- Many public libraries in Tennessee already offer digital literacy training
 - Nashville Public Library and its branches offers classes on how to use the Internet to
 - find your next job, home, or apartment,
 - keep in touch with loved ones, and
 - access government services.
 - Offering regular digital literacy training is included among guidelines developed by the Tennessee State Library and Archives for non-metropolitan libraries

Partner with other existing non-profits

Everyoneon.org

- Operates in parts of 48 states, including Tennessee, and District of Columbia
- Partners with broadband providers and device refurbishers to offer low-cost broadband access and low-cost devices
 - Eligibility for low-cost broadband varies by provider
 - Eligibility for low-cost devices
 - Child in National School Lunch Program,
 - Belong to community organization that has been preapproved as a Community Partner, or
 - Live in zip code where median income is below \$35,000
 - Broadband service meets following requirements
 - 5 megabits per second download and 1 megabit per second up
 - Monthly data cap - Wireless: 3 Gigabytes
 - Monthly data cap - Wired: 100 Gigabytes
 - Cost: \$10-\$25 per month, no overage charges
 - Equipment fees: Maximum \$50 one-time modem fee
 - Service is month-to-month, no long term contracts
- Partners with community organizations, including schools and public housing agencies to pre-qualify individuals for discounted service and devices
 - Website helps consumers
 - determine which low-cost plans and devices are available to them
 - locate digital literacy training programs in their community
 - Facilitates adoption by allowing schools and other community organizations to prepay for broadband service and buy devices in bulk for the populations they serve
 - Funded primarily through donations: 2014 income included more than \$1.5 million in donations from foundations and corporate partners

ECD study provides broad recommendations regarding adoption and groups to target

- Develop initiatives to target populations that are not utilizing broadband or underutilizing broadband
 - Low-income residents benefit from subsidy programs

- Seniors benefit from digital literacy training and outreach on the relevance of broadband
 - Study found “When compared to people between 18 and 35, those 65 and older are 50% more likely to say that the complexity of the Internet is a major barrier to improved utilization.”
- Suggested themes for initiatives
 - Learning to start a business, work remotely, or supplement income
 - After school access to learning, online training, certification opportunities, etc.
 - Accessing health services remotely, especially for aged or chronic care patients
 - Better access to government services and more effective participation in government processes
- Develop initiatives to target business/industry sectors that make largest contribution to economy and have greatest growth potential
 - Initiatives not described
- Work through existing anchor institutions, specifically libraries and economic development agencies, to reach target populations

Topic: Broadband Discounts

Do local and state governments in Tennessee provide discounts directly to consumers to pay for broadband? Have other government entities provided funding or financial incentives paid directly to residents to increase the affordability of high-speed internet access to encourage adoption of existing broadband such as the federal E-Rate program for discount service to schools and the Rural Health Care program? And if so, did that increase adoption and deployment of broadband?

Tennessee

- State: unable to find any direct discounts at state level
- Local: Some local governments are involved in public-private partnerships that provide discounts to consumers:
 - *Metro-Nashville:*
 - ConnectHome initiative
 - Digital Inclusion Fund
 - programs approximately one year old; still collecting adoption data
 - *Memphis: ConnectHome initiative*
 - programs approximately one year old; still collecting adoption data

- *Chattanooga: Tech Goes Home (through Everyoneon.org)*
 - Tech Goes Home program partners with Everyoneon.org, which connects participants with discounted service options from AT&T, Comcast, and Basic Internet, a provider that partners with T-Mobile
 - Started in 2015
 - As of October 2015 had helped 140 people (99 families) get access to technology and computer skills
- Columbia Housing and Redevelopment Corporation (through Everyoneon.org)
 - No information found on increases in broadband adoption

Providers offer several low-price programs and, in some cases, low-cost devices to low-income residents, examples include

- Comcast Internet Essentials (internetessentials.comcast.com)
 - \$9.95 per month, no credit check, no installation fee, wireless router included, no long-term contract
 - 10 megabits per second download and 1 megabit per second upload

Eligibility

- Have at least 1 child qualifying for National School Lunch Program
 - No outstanding debt to Comcast that is less than 1 year old
 - Live in Comcast service area but have not subscribed within 90 days
 - Pilot program in Nashville expands eligibility to those living in public housing
 - Pilot programs in other communities have expanded eligibility to the elderly and residents who receive federal assistance through a variety of programs including Medicaid; Head Start; Supplemental Nutrition Assistance Program; Supplemental Security Income; Temporary Assistance to Needy Families; the Low Income Home Energy Assistance Program; Emergency Aid to the Elderly, Disabled, and Children; Bureau of Indian Affairs General Assistance; Tribally-Administered Temporary Assistance for Needy Families; and Food Distribution Program on Indian Reservations.
 - A pilot program in Illinois and Colorado expands eligibility to students in community colleges
- Option to purchase low-cost desktop or laptop for \$150
 - Digital literacy training tools on website and information about local training options
 - Information on number of participants request, but may be proprietary

AT&T Access (<https://www.att.com/shop/internet/access/#/>)

- \$5 per month for 3 megabits per second download or
- \$10 per month for 5 or 10 megabits per second depending on speed available in area, no deposit, no installation fee, wireless router included, no long-term contract

- Eligibility
 - At least one member of household eligible for Supplemental Nutrition Assistance Program
 - No outstanding debt with AT&T for fixed broadband for last 6 months or no outstanding debt for Access program within last year
 - Program eligibility expanded to include families eligible for Supplemental Security Income in California
- Digital literacy training tools on website
- Information on number of participants request, but may be proprietary
- CenturyLink Internet Basics (<http://www.centurylink.com/home/internetbasics/?rid=interr>)
- \$9.95 per month, 12-month contract, no modem rental fees for 1 year, other taxes and fees apply
- 1.5 megabits per second download
- Option to purchase iPad mini 2 for \$150 but requires 2 year contract with 2nd year at \$14.95 per month with an early termination fee
- Eligibility
 - Eligible for Lifeline
 - Have not subscribed to internet service from Century Link in past
 - Do not have debt with Century Link or unreturned equipment
- Information on number of participants request, but may be proprietary

Federal programs

- E-Rate (schools and libraries)
 - Department of Education says that E-Rate is vital for schools to afford broadband.
 - State Library and Archives says that E-Rate is vital for libraries to afford broadband.
- Rural Health Care Program (non-profit health facilities)
 - Interviewees say that Rural Health Care program is vital for some rural health facilities to afford broadband
- Lifeline (low-income residents)
 - \$9.25 subsidy to low-income subscribers is being expanded from only telephone (landline and mobile) service to include broadband; those eligible include
 - recipients of federal aid programs (public housing residents, SNAP, Low Income Home Energy Assistance, Medicaid, School Lunch Program, SSI, TANF),
 - recipients of qualifying state aid programs, and
 - household income no greater than 135% of federal poverty guidelines.
 - Lifeline program has just been expanded to include broadband, no data available yet
- Note: These programs do not pay subscribers directly, rather they pay providers who then

Other states:

- NC LITE-UP pilot program (January 2013 through August 2014)
 - See above

How could that be replicated in Tennessee? Should it?

Public private partnerships at local level:

- Not all aspects of every program are likely transferrable
 - Major barriers that these programs face according to Metro-Nashville’s CIO include
 - obtaining devices,
 - providing relevant training, and
 - offering affordable broadband service
 - Nashville benefited from partnership with Vanderbilt University, Dell Computers, ER2, and the Community Foundation of Middle Tennessee that facilitated access to
- But could build partnerships between local governments and providers to connect target populations with discounted service plans already offered by those providers

Topic: Deployment Incentives

What are the costs to providers to provide broadband?

- General operating and maintenance: president of AT&T Tennessee said they must essentially rebuild their networks every eight years; others have said that fiber-optic cable has a lifespan of 20 to 30 years, but that electronics used to operate the system must be replaced much more frequently.
- For-profit providers pay the following taxes: property taxes, franchise and excise taxes, sales taxes on equipment purchases, federal income taxes, and payroll taxes.
- Non-profit private providers pay property taxes and payroll taxes.
- Municipal providers make payments in lieu of the following taxes: property taxes and franchise and excise taxes (must also pay payroll taxes).
- Additional fees paid by all providers: local right-of-way fees, pole-attachment fees, permitting.

Are those costs different in cities, compared to rural areas?

- Cost of connecting broadband provider’s local network to larger internet backbone can be more expensive in areas that are farther from the backbone’s major access points according to municipal providers interviewed
- Costs must be spread across fewer subscribers in sparsely populated areas.
- Costs are location specific and can be affected by topography, etc.

Has Tennessee or other states or local government entities created a funding mechanism to provide targeted financial incentives to encourage broadband providers to deploy broadband in specific underserved and unserved areas?
 And if so, how successful are/were those programs in increasing deployment of broadband?

Local Governments: Have not found any local governments in Tennessee or in other states that have funding mechanisms for providers

Tennessee state funding mechanism:

- Tennessee Code Annotated, Section 7-59-315, establishes a fund to promote deployment in unserved areas
- Relies on general appropriations from the legislature
- Has not been funded
- Would be administered by Tennessee Regulatory Authority
- Grants authorized for local governments, entities associated with local governments (e.g. municipal utilities), and for-profit and non-profit providers

Examples of funding mechanisms from other states

California: California Advanced Services Fund

- \$100 million grant and loan program for unserved or underserved areas established in 2007
- Additional \$100 million allocated for broadband infrastructure in 2010
- Additional \$10 million allocated for rural and regional consortia in 2010
- Additional \$15 million allocated for broadband infrastructure loans in 2010
- Infrastructure grants and revolving loan account has awarded \$99.3 million to support 51 projects benefiting almost 300,000 households as of 2015
- Public Housing account has awarded \$1.72 million to support 69 projects connecting 4,292 units as of 2015
- Rural and regional consortia grant has awarded \$9.26 million to support 16 consortia
- Funded by 0.25% tax on intrastate phone service

Colorado: Middle mile grants by Department of Local Affairs

- \$20 million broadband grant program for building “middle mile” infrastructure
- Requires 50% match by local government
- funded by Energy and Mineral Impact Assistance Fund
- No information found on success

Colorado: Broadband Deployment Fund

- created in 2014
- \$2.4 million in competitive grants for first grant cycle
- grants can provide up to 75% of infrastructure costs

- available to telephone and electric co-ops that existed as of May 10, 2014 and for-profit companies
- only available for unserved areas: contiguous census blocks in which majority of households lack access to at least one satellite and at least one non-satellite provider offering speeds of at least 25 megabits per second download and 3 megabits per second upload and located either in unincorporated areas or cities with fewer than 5,000 residents but not in an area with a population density large enough to require service under an existing franchise agreement
- Project must provide broadband at minimum of 25 megabits per second download and 3 megabits per second upload at a reasonable price
- applicant must demonstrate ability to provide service to area for at least five years and must begin service within two years
- cannot duplicate other federal or state broadband grant programs
- No information found on success

Delaware Broadband Fund

- created in 2013 through a combination of contributions from providers and state matching grants
- \$2.5 million total
- resulted in 354 miles of fiber-optic cable being installed
- Unclear whether fund is still actively disbursing grants

Illinois Gigabit Communities Challenge

- awarded \$8 million among four projects
- projects were required to connect at least 1,000 users to networks capable of providing upload and download speeds of one gigabit per second
- at least one of the companies awarded a grant defaulted on its obligations after spending much of its grant
- another project was delayed too long and had funding pulled

Maine Infrastructure Grant Program

- Began in 2007 and overseen by ConnectME
- Approximately \$1 million per year in competitive grants to providers to build out networks in unserved and underserved areas
- Provider match expected (shoot for 50-50 split, but some more, some less)
- Funded through a 0.25% tax on retail telecommunications/cable/internet services (10 to 12 cents per customer per month)
 - Note: Unclear whether sales tax is actually applied to internet service because Maine is not one of the states grandfathered in under the internet tax freedom act
- Grants scored based on improvement in max broadband speed, but must provide minimum of 10 megabits per second download and upload

- 38,971 homes/businesses now have access to improved broadband as result of grant program

Maine Community Broadband Planning Grants

- created in 2015 to fund local plans to expand the availability of broadband
- Funded through a 0.25% tax on retail telecommunications/cable/internet services (10 to 12 cents per customer per month)
 - Note: Unclear whether sales tax is actually applied to internet service because Maine
- Four grants totaling more than \$200,000 awarded in first year

Massachusetts Broadband Initiative

MassBroadband 123

- \$44.3 million state grant through Massachusetts Broadband Initiative matches a \$45.4 million federal grant through Broadband Technology Opportunities Program
- Encourage public-private collaboration in western Massachusetts to bring 1,200 mile fiber-optic network to 123 communities in western Massachusetts to serve 400,000 homes and businesses
- Completed in 2014

Open Cape

- \$5 million in state grant through Massachusetts Broadband Initiative serve as matching funds to leverage \$32 million federal stimulus award
- created 350 mile open access fiber optic network to serve as internet middle mile for other providers to use in southeastern Massachusetts and Cape Cod
- also connects more than 90 community anchor institutions
- completed in 2013

Future grants

- grants for last mile service for 44 eligible communities that remain unserved; projects must
 - provide minimum speed of 25 megabits per second download and 3 megabits per second upload,
 - be self-sustaining
 - seek minimum goal of 96% residential coverage in service area
 - grants for communities partially served by incumbent cable providers (lower than 96% penetration rate)

Previous grants

- \$335,000 of competitive grants in total provided to four different planning projects and
- required 25% match from recipient
- estimated approximately 8,000 households located in project areas
- 2011 and 2012

Minnesota Border to Border Broadband Development Grant Program

- created in 2014 and managed by Office of Broadband Development within Department of Employment and Economic Development
- for 2016 legislature appropriated \$35 million in grant funds with \$500,000 reserved for projects in low income areas and \$5 million reserved for underserved areas
- Max of \$5 million to any one project
- grants provide up to 50% of project costs
- only unserved and underserved areas are eligible for use of grants
 - unserved: area lacks access to wireline internet with a minimum speed of 25 megabits per second download and 3 megabits per second upload
 - underserved: areas with wireline internet access of at least 25 megabits per second download and 3 megabits per second upload but less than 100 megabits per second download and 20 megabits per second upload
- applicants can include for-profit businesses, political subdivisions, Indian tribes, non-profit organizations, and cooperative organizations
- In 2014, awarded \$19.4 million in grants to 17 projects serving 5,860 households, 83 community institutions, and 150 businesses

Nebraska Universal Service Fund: Broadband Pilot Program

- Managed by state public service commission
- Funded through state's universal service fund by tax on telecommunications services in state
- Established in 2011
- \$4 million in support in FY 2012
- No information on number of locations served or funding for other year

New York: Broadband for All

- \$500 million grant program to build out service of at least 100 megabits per second for most of state and 25 megabits per second in the most remote areas, announced in
- Priority given to unserved areas, libraries, and educational opportunity centers (provide vocational and academic training for underserved populations)
- Reverse auction process prioritizes grants to those seeking least amount of state funding
- Trying to average 50% matching funds across all projects
- First round of grants announced August 2016
 - 25 projects across 27 counties
 - \$54.2 million in state grants paired with \$21.6 million in private investment
 - When completed, Round 1 projects will cover
 - 18 libraries,
 - 96 other community anchor institutions, including healthcare facilities, government

- over 34,000 homes and 36,000 total locations
- Began accepting applications for Round 2 grants in August 2016

North Carolina Economic Infrastructure Program

- not broadband specific but public broadband infrastructure is one of the uses of the program
- Maximum of \$500,000 per project in tier 1 or 2 counties (smaller populations and higher poverty rates) depending on number of full-time jobs created
- Maximum of \$250,000 per project in tier 3 counties (larger populations and lower poverty rates) depending on number of full-time jobs created
- No information found on number of locations gaining access

Oregon Special Public Works Fund

- funding for publicly owned facilities that support economic and community development
- not broadband specific
- cities, counties, tribal councils, county service districts among those that can apply
- Eligible facilities include telecommunications facilities
- Loans for \$100,000 to \$10 million with loan terms of up to 30 years, interest rates are based on market conditions
- Grants for projects that create or retain “traded-sector jobs” are a maximum of \$500,000 per project based on the number of jobs created or 85% of project costs
- Municipalities seeking government-owned networks must hold public hearing and adopt resolution that says that project is necessary and that no for-profit entity will provide
- No information found on number of locations gaining access

Pennsylvania Broadband Outreach and Aggregation Fund

- No longer accepting new applications (sunset June 30, 2016)
- managed by department of community and economic development
- funded by 20% tax on rate increases of telecommunications providers that did not commit to 100% broadband deployment by 2008 but capped at \$5 million per year
 - \$3.3 million was available in FY 2015
 - Tax sunset with fund
- grants for “outreach programs concerning the benefits, uses and procurement of broadband services as well as providing the ability to aggregate the demand in
- No information found on number of locations gaining access

Vermont Connectivity Initiative

- managed by state public service department’s division for
- telecommunications and connectivity
- Funded by
 - proceeds of Vermont Universal Service Fund, which is funded by a 2% tax on all retail telecommunications services in state,

- Penalties collected from providers of wholesale telecommunications services that fail to meet performance standards
- Competitive bid process:
 - Awarded \$885,944 in grants in 2015 to serve 175 locations
 - Approximately \$556,000 available in 2016 according to 2016 RFP, though the Initiative's 2015 annual report calculated that only \$423,000 would be available in 2016
- Division for telecommunications and connectivity determines census blocks eligible for use of grant funding (similar to FCC and CAF II program)
- Providers obligated to provide minimum of 10 megabits per second download and 1 megabits per second upload speeds
- No data yet on whether locations have been served

Virginia Community Development Block Grants

- Telecommunications projects are eligible for up to \$200,000 per project
- Must provide a local match equal to 50% of the funds requested from the state
- No information found on number of locations gaining access

Washington Community Economic Revitalization Board

- located within the Department of Commerce
- Funding to local governments and Indian tribes for infrastructure projects, including but not limited to telecommunications infrastructure
- Primarily a loan program but grants are awarded too
- Matching funds required for all projects
- Not available for government owned networks
- No information found on number of locations gaining access

Wisconsin Broadband Expansion Grant Program

- \$1.5 million total available in each fiscal year
- Managed by state public service commission
- Eligible for use in census blocks or portions of census blocks with fewer than two fixed terrestrial providers that provide a minimum of 25 megabits per second download and 3 megabits per second upload
- Eligible applicants include for-profit and non-profit providers as well as political subdivisions, but political subdivisions must establish a joint venture with a for-profit or non-profit provider
- In FY2014 and FY2015 resulted in completed projects that have expanded or improved service to approximately 3,300 homes

How could that be replicated in Tennessee?

Mechanism appears to exist already in state law

- Broadband Deployment Fund under Tennessee Code Annotated, Section 7-59-315

- Would be administered by TRA
- Grants can be made to local governments, entities associated with local governments (e.g. municipal utilities), and for-profit and non-profit providers
- Must build support within legislature for significant appropriation

Maine, California, and Vermont programs: Could pass state tax on telephone and cable service

- Could be earmarked for broadband deployment fund
- Cannot tax sales of internet service (federal Internet Tax Freedom Act)

Massachusetts and New York programs rely on large one-time appropriations

Minnesota and Wisconsin rely on annual appropriations

What would be the costs?

The cost to cover every home where no provider reported offering 10/1 in Tennessee as of December 2015 ranges from \$210 million for fixed wireless to \$955 million for fiber to the home

The cost to cover every home where no provider reported offering 25/3 in Tennessee as of December 2015 ranges from \$356 million for fixed wireless to \$1.6 billion for fiber to the home

The cost to cover remaining homes where no provider reported offering 10/1 as of December 2015, and which are not in Census blocks eligible for CAF II funding, ranges from \$122 million for fixed wireless to \$554 million for fiber to the home

ECD Study (based on June 2014 data)

Fiber To The Home (or Business)

- Between \$1.1 billion and \$1.7 billion to build fiber-to-the-premises networks to all homes and businesses in areas currently without 25/3 service
- Between \$819 million and \$1.3 billion to build fiber-to-the-premises networks to all homes and businesses in areas currently without 10/1 service

Fixed Wireless

- Between \$492 million and \$1.4 billion to build fixed wireless capable of serving all homes and businesses in areas currently without 25/3 service
- Between \$361 million and \$996 million to build fixed wireless capable of serving all homes and businesses in areas currently without 10/1 service

The FCC recently announced that it will provide \$4.5 billion over the next six years, including approximately \$210 million in Tennessee, for telephone companies to deploy broadband in underserved areas of Tennessee that the FCC has identified. How would state specific activities hinder or maximize that Federal funding?

Connect America Fund Phase II

- Subsidies totaling up to \$210 million (approximately \$29.9 million per year for up to seven

years) were awarded by the FCC to three incumbent telecom providers in Tennessee (providers had opportunity to accept or reject funding awarded and all who were eligible in Tennessee accepted)

- AT&T accepted \$26.1 million per year to build out to 81,173 homes and businesses,
- Frontier accepted \$2.1 million per year for 6,458 homes and businesses, and
- Century Link accepted \$1.7 million per year for 5,791 homes and businesses
- Subsidies based on cost to build fiber to the home networks
- FCC offered subsidies to these providers in census blocks where FCC determined that no service is available at 4 megabits per second download and 1 megabit per second upload
- Funds must be used to build out of networks capable of offering 10 megabits per second download and 1 megabit per second upload
- Providers must build out to 40% of their funded locations by the end of 2017, 60% by the end of 2018, 80% by the end of 2019, and 100% by the end of 2020 or risk loss of funding
 - 15% of monthly subsidy will be withheld if provider is at least 15% but less than 25% short of benchmark
 - 25% withheld if at least 25% but less than 50% short
 - 50% withheld if at least 50% short
 - 100% withheld if at least 50% short for six months (will also partially recapture prior funding)
- Providers must offer service that meets the 10/1 standard at a price that is no more than the non-promotional price it charges for the same service in the state's urban areas
- Maps showing Tennessee census blocks for which providers accepted CAF II funding are
 - Maps show
 - census blocks eligible for CAF II funding (providers accepted all eligible blocks in Tennessee and funding can be used to expand coverage in these blocks);
 - census blocks where providers already report offering broadband at speeds of at least 10 megabits per second download and 1 megabit per second upload (these blocks were ineligible for CAF II funding); and
 - census blocks ineligible for CAF II funding but where no provider reports offering broadband at speeds of at least 10 megabits per second download and 1 megabit per second upload
 - Note: Some of these blocks will be eligible for the next phase of CAF funding; providers have until November 2016 to accept funding for the next phase

- Note: Some census blocks eligible for CAF II funding already receive service that meets the 10/1 standard according to the coverage data released by the FCC in 2015. The FCC determined eligibility for CAF II funding based on coverage data from 2013, and providers have extended service to some of the eligible blocks in the intervening two years. Providers may still use CAF II funds to expand their networks in these blocks.

- State or local policies that affect deployment costs could alter the effectiveness of the CAF II program
- FCC subsidies will not be increased or decreased if deployment costs change
- Have not found anything that prevents states from providing additional subsidies to CAF II recipients
- Local permitting and zoning can limit the effectiveness of the CAF II program by
 - delaying projects and
 - increasing costs

TVA pole-attachment-fee formula could limit effectiveness of CAF II program by doubling current median pole attachment fee in Tennessee

Note: TVA’s statutory mandate is to provide its service area with inexpensive electricity

| |
|---|
| Topic: Tax Policy |
| <p>Do other federal, state, or local government entities provide tax incentives, such as income tax credits, sales-tax exemptions, and property-tax exemptions for the purchase and installation of high-speed internet infrastructure by broadband providers to encourage broadband deployment?</p> |

Note: Ten years ago, Sen. Bill Ketron introduced legislation to provide tax credits for companies to encourage broadband deployment. The bill didn’t pass.

Do other federal, state, or local government entities provide tax incentives, such as income tax credits, sales-tax exemptions, and property-tax exemptions for the purchase and installation of high-speed internet infrastructure by broadband providers to encourage broadband deployment?

- Sales tax exemptions for equipment purchases: 22 states and DC either have no sales tax or exempt equipment purchases by telecommunications providers from sales taxes
 - No sales tax:
 - Alaska (no state sales tax but local sales taxes may still apply)
 - Delaware (no sales tax)
 - Montana (no sales tax)
 - New Hampshire (no sales tax)
 - Oregon (no sales tax)

- Exemptions for equipment:
 - Arizona
 - Connecticut (broadband equipment not taxed but other telecommunications equipment is)
 - D.C.
 - Hawaii
 - Indiana
 - Iowa
 - Michigan
 - Minnesota
 - Mississippi (broadband equipment not taxed but other telecommunications equipment is) (Mississippi Code Annotated, Section 27-65-101, 57-73-21, and 57-87-5) - 50% exemption from sales tax on equipment purchases in tier 1 (developed) counties; 100% exemption for tier 2 and 3 counties (moderately and less developed)
 - Missouri
 - New Jersey
 - New York
 - North Carolina
 - North Dakota
 - Ohio
 - Pennsylvania
 - Utah
 - West Virginia
- Property Taxes
 - Eight states use higher assessment ratios for property tax purposes for broadband providers that are legacy telephone companies
 - Tennessee
 - Alabama
 - Kansas
 - Louisiana
 - Maryland
 - Mississippi
 - Montana
 - Oklahoma
 - *But three of them also have credits or refunds to partially offset these higher assessments*
 - Tennessee (Tennessee Code Annotated, Section 67-6-221 and 222)
 - Ad valorem tax reduction fund

- Reimburses broadband providers that are legacy telephone companies for 27.27% of ad valorem taxes paid on real property assessed at 55% rate (equal to difference between 55% utility and 40% commercial rate)
- Reimburses broadband providers that are legacy telephone companies for 45.45% of ad valorem taxes paid on tangible personal property assessed at 55% rate (equal to difference between 55% utility and 30% commercial rate)
- But subject to availability of funds from 4% sales tax on interstate and international telephone service sold to businesses
- Fund lacks resources to compensate providers fully
- Kansas (Kansas Statutes Annotated, 79-32,210)
 - Credit equal to difference between taxes owed at 33% public utility assessment rate owed by legacy telephone companies and 25% rate owed by all other providers
 - Applied to state income taxes
 - Amount of credit greater than income taxes is refunded to taxpayer
 - Only for property acquired or put in service after December 31, 2000
- Louisiana (Louisiana Revised Statutes, Sections 47:302, 321, and 331; and Section 47:6014)
 - Credit equal to 40% of aggregate ad valorem taxes paid for telephone company property assessed at the 25% rate
 - Applied to state income and franchise taxes
 - Amount of credit greater than income and franchise taxes is refunded to taxpayer with interest
 - Lost tax revenue offset by 0.97% sales tax (as of April 1, 2016) on interstate telephone services
 - If 0.97% sales tax does not cover lost revenue from credits then amount of credits available shall be reduced in succeeding fiscal years (unclear if this has happened)
 - In 2016, House Committee on Ways and Means and Senate Committee on Revenue and Fiscal Affairs directed to study whether to terminate credit; report due by March 1, 2017
- Property Tax Exemptions for Broadband Equipment
 - Kansas Property Tax Exemption on New Equipment (Kansas Statutes Annotated, Section 79-224)
 - Not broadband specific
 - Applies to equipment purchased or leased after June 30, 2006
 - No time limit on exemption
 - Also applies to equipment transported into Kansas after June 30, 2006 for the purpose of expanding an existing business or creating a new business

- Mississippi Property Tax Exemption (Mississippi Code Annotated, Section 57-87-7)
 - 10 year exemption
 - Applies to broadband equipment placed in service after June 30, 2003 and before July 1, 2020

Tax credits:

- Georgia: Investment Tax Credit (Georgia Code, Section 48-7-40 et seq.; and Rules and Regulations of Georgia, Rule 560-7-8-.37)
 - Credit equal to
 - 5% of capital investments of at least \$50,000 in tier 1 counties (71 least developed counties based on unemployment, per capita income, and poverty levels),
 - 3% in tier 2 counties (those ranked 72nd through 106th least developed), and
 - 1% in tier 3 and 4 counties (all others—107th through 159th),
 - Capital investments for which credit can be used include all real and personal property purchased or acquired for use in the construction of an additional telecommunications facility located in this state or the expansion of an existing facility, including, but not limited to, amounts expended on land acquisition, improvements, buildings, building improvements, and machinery and equipment to be used in the telecommunications facility
 - Can offset up to 50% of state corporate income tax liability
 - If credits exceed 50% of state corporate income tax liability, then unused credits can be carried forward up to 10 years to be used on future years' tax liabilities as long as "investment property remains in service"
- Idaho:
 - Credit on franchise and income taxes for broadband equipment purchases (Idaho Code, Section 63-3029I)
 - 3% tax credit of the value of broadband infrastructure investments and can be applied to a providers income and franchise taxes.
 - Must obtain order from state utility commission stating that property qualifies for credit
 - For any one year amount of credit is capped at lesser of taxes owed or \$750,000
 - Credits exceeding the cap can be carried forward for up to 14 years
 - Credit on income tax (Idaho Code, Section 63-3029B)
 - Credit equal to 3% of the value of qualified investments, including broadband infrastructure, made during the tax year
 - Must obtain order from state utility commission stating that broadband property qualifies for credit
 - Credit applied to income tax
 - Cannot exceed 50% of income tax liability

- Credits exceeding the cap can be carried forward for up to 14 years
- Credits can be recaptured if investment no longer qualifies but have not found what recapture period is
- Mississippi: Tax credit for equipment purchases
 - Can be applied to up to 50% of provider’s aggregated franchise and income taxes
 - Annual credit is equal to a percentage of cost of equipment purchased by provider for deployment in a specific area
 - 5% in Tier I (developed) counties
 - 10% in Tier II (moderately developed)
 - 15% in Tier III (less developed)
 - Credits claimed annually for 10 years and are available beginning the year the equipment is placed in service
 - Unused credits in any given year can be carried forward up to 10 years
 - Total value of credits taken annually over ten year period cannot exceed original cost of equipment
- Oregon (Oregon Code, Chapter 315.511)
 - Credit is up to 20% of cost of deploying advanced telecommunications services
 - Can be applied to personal or corporate income taxes
 - May not exceed tax liability and may not be carried forward
- Pennsylvania: Tax credit for equipment purchases for mobile broadband
 - Can be applied to up to 50% of provider’s income taxes
 - Credit is equal to 5% of purchase price of equipment placed into service in Pennsylvania during the prior tax year
 - Unused credits may be carried forward for up to five years
 - Total amount of credits for the state capped at \$5 million per year
 - Began in 2013; will end in 2024
- Repealed
 - Montana Advanced Telecommunications Infrastructure Tax Credit (Montana Code Annotated, Section 15-53-201_et seq.)
 - Credit equal to 20% of total infrastructure investment can be applied to excise tax
 - Competitive application process: \$2 million in credits maximum awarded for all providers in any 12 month period
 - Repealed in 2003

Have they been successful?

- Have not found before/after data to demonstrate causal relationship between individual tax incentives in each state and deployment

- Providers at May 2016 commission meeting said that eliminating sales tax on equipment purchases would allow capital invested in building and maintaining networks to go farther and that it could encourage providers to expand their networks

Does Tennessee provide sales- and property-tax exemptions for the purchase and installation of broadband infrastructure?

- Tennessee exempts equipment purchases by telephone (and electric) cooperatives from sales tax.
- Tennessee’s four-year property tax exemption for property used by electric cooperatives to provide electricity (Tennessee Code Annotated, Section 65-25-122(a)), is unconstitutional according to 2015 opinion by state’s attorney general.

If not, how could those programs be replicated in Tennessee? What would be the costs?

- Exempting the purchase of broadband equipment from the sales tax on equipment purposes would reduce state revenue by approximately \$45.5 million per year and local revenue by approximately \$16.3 million per year according to the Tennessee Department of Revenue
- Assessing telephone companies’ telecommunications property at the commercial rates rather than the utility rate for property tax purposes would reduce local revenue by approximately \$16 million per year according to the Tennessee Comptroller of the Treasury

Topic: Streamlined Government Costs

Have state or local government entities adopted efforts to streamline local government zoning and right of way and permitting costs, fees and red tape to encourage the placement of wireless broadband towers and other broadband infrastructure in the public right of way?

Indiana has Broadband Ready Communities Program

- Communities certified as “broadband ready” by Indiana Economic Development Corporation if meet requirements
- Certification intended to signal providers that community has taken steps to reduce barriers to broadband infrastructure investment
- Minimum requirements
 - must have single point of contact for all matters related to broadband projects
 - must allow all broadband project applications, forms, or documentation to be submitted electronically
 - all permit applications must be approved or denied within 10 business days

- must “assure” that all inspections related to broadband projects occur in a “timely and expeditious manner”
- Cannot require designation of final contractor to complete project
- Cannot impose fees for applications or permits
- Cannot impose seasonal moratorium on issuance of permits
- Cannot discriminate against providers

Wisconsin has Broadband Forward Community Program (Wisconsin Code Annotated, Section 196.504)

- Cities and counties may apply to state public service commission for designation as Broadband Forward Community
- Must adopt ordinance that includes all of following
 - Appoint single point of contact for all matters related to broadband projects; Must review and make determination on whether permit applications are complete within 10 days; Must notify applicant in writing; Must specify details that are incomplete in applications; Must allow applications to be resubmitted as many times as necessary until complete
- Must approve or deny completed applications within 60 days
 - Must notify applicant in writing; Denied applications must be accompanied by evidence that denial was not arbitrary and capricious; Application is considered approved if applicant not notified in writing within 60 days
- Application and permit fees and any other fees related to broadband projects must be “reasonable”
 - Application fees may not exceed \$100
- All forms and applications must be able to be submitted electronically
- Prohibited from
 - Requiring applicants to designate final contractor
 - Imposing a moratorium on new projects
 - Discriminating among providers and
 - Conditioning approval on
 - 1) Access to network for political subdivision or
 - 2) Additional payments beyond reasonable fees

Louisville (Kentucky) has One-Touch Make Ready

- Allows a single, approved contractor to perform all work necessary to make a utility pole ready to receive a new attachment (includes moving attachments of existing providers)
- Before one touch make ready, each attaching entity would send its own contractor to move its own equipment one by one; proponents of “one-touch” say this caused unnecessary delays for new providers

- Opposed by existing providers who say they want to have their own contractors moving their individual attachments to prevent damage to their networks (some also have contracts with Communications Workers of America)
- Sued by AT&T

Has Tennessee and local governments taken similar approaches?

- Nashville has adopted one-touch make ready ordinance (opposed by existing providers)
 - Sued by AT&T, which alleges that ordinance is preempted by federal pole attachment laws and that it violates AT&T's contracts with Nashville Electric Service
 - Also sued by Comcast

Are local governments in Tennessee taking any actions to inhibit the deployment of broadband? How could efforts to streamline broadband deployment be applied to Tennessee?

- Anecdotally, permitting processes can delay projects: Comcast representatives say that it took five months to receive a permit from Metro-Nashville to connect a new downtown office building.
- At least two counties have passed resolutions that require providers to clear a radius around their above-ground equipment located in public rights of way
 - 1) Greene County has 10-foot radius
 - 2) Washington County has 4-foot radius
 - Providers say this increases costs unnecessarily.
- Some communities have zoning policies that have the effect of prohibiting construction of cell towers according to president of Tennessee Wireless Association.

Topic: Pole-attachment Rates

How do the rates that broadband providers pay to municipal and cooperative electric providers in Tennessee to attach to their poles compare to the FCC rates?

- Note: In most states, the FCC sets pole attachment rates for commercial providers and has said high pole attachment rates can reduce broadband deployment. The FCC does not regulate poles for cities and cooperatives. More than 20 states regulate pole attachment rates for both commercial and municipal providers.
 - Tennessee pole-attachment rate average is three times national average according to Comcast.
 - New TVA formula could double current median rate in Tennessee according to TVA.
 - New TVA formula results in rates several orders of magnitude higher than FCC rates.
 - Note: 1) TVA's statutory mandate is to provide its service area with inexpensive electricity. 2) FCC's guidelines are based on its goal of promoting consistent, cross-industry attachment rates that encourage deployment and adoption of broadband internet access services.

Are broadband providers paying more or less than in states where pole attachment rates are regulated? If it's more, how much more is it?

- Tennessee pole-attachment rate average is three times national average according to Comcast.
- New TVA formula could double current median rate in Tennessee according to TVA.
- Note: TVA's statutory mandate is to provide its service area with inexpensive electricity.

What role should the state play in reducing high pole attachment rates to encourage broadband deployment?

- Because of TVA's authority to regulate the utilities and cooperatives it serves, Tennessee likely lacks authority to override TVA's formula according to a 2014 opinion by the state's attorney general.
- Note: AG's opinion says that "[r]egulation by the State of the rates, terms, and conditions of pole attachments of the TVA's distributors is not, currently, clearly preempted by the TVA Act, *provided that State regulation does not affect either those distributors' rates for electric power or their ability to comply with their agreements with the TVA. If the TVA were to assert its discretionary control over the rates and revenues of its distributors in a manner that directly affected pole attachments, regulation by the State would likely be preempted.*" (emphasis added)

Topic: Municipal Electric Expansion

As discussed in the Commission meeting last month, several members anticipated that the legislation sponsored by Senator Janice Bowling and Rep. Kevin Brooks (SB1134/HB1303) would likely be referred to TACIR for study in the 2016 session. Although the legislation doesn't specifically reference broadband, proponents of the bill (a variation of which has been introduced every year since 1999) say that removing the statutory limitation that prevents city-funded broadband networks from providing service outside their electric footprint will lead to increased rural broadband. Opponents of the bill are concerned that government expansion will allow cities to overbuild and cherry pick customers from the private sector, thereby inhibiting broadband deployment.

With that in mind, what role could Tennessee's current city-owned networks play in deploying broadband to rural areas that do not have service provided by a private-sector provider? How many cities currently provide broadband?

- Tennessee has 56 municipal electric systems and four county electric systems organized under Tennessee Code Annotated, Section 7-52-101 et seq., that may provide broadband under Tennessee Code Annotated, Section 7-52-601 et seq.

- Current law forbids cities and counties to provide retail broadband service outside the electric service territories of their electric utilities.
 - The FCC released an order in March 2015 preempting Tennessee’s territorial restriction on municipal providers in response to a petition from the Electric Power Board of Chattanooga (EPB).
 - Tennessee sued to reverse the FCC’s ruling in March 2015.
 - US Court of Appeals for Sixth Circuit ruled in favor of Tennessee’s challenge and reversed the FCC’s preemption order on August 10, 2016.
 - EPB, Tullahoma, and Jackson Energy Authority have expressed interest in serving communities outside of their electric service areas if state law were changed.
- Ten municipal electric systems currently provide broadband
 - Bristol Tennessee Essential Services (Sullivan County)
 - Chattanooga Electric Power Board (Hamilton County)
 - Clarksville Department of Electricity (Montgomery County)
 - Columbia Power and Water Systems (Maury County)
 - Erwin Utilities (Unicoi County)
 - Fayetteville Public Utilities (Lincoln County)
 - Jackson Energy Authority (Madison County)
 - Morristown Utility Systems (Hamblen County)
 - Pulaski Electric System (Giles County)
 - Tullahoma Utilities Board (Coffee and Franklin Counties)

Have they all built out broadband service to all existing electric customers in their footprint?

- Some of the municipals’ broadband systems do “pass” all of their existing electric customers
 - Clarksville
 - Morristown
 - Jackson
 - EPB
 - Note: Erwin only began building out its system in 2015 and has not yet finished doing so but intends to serve its entire electric footprint
- Others do not
 - Bristol passes almost all of their electric customers
 - Columbia Power and Water provides broadband only within the city limits but the electric system extends into the county
 - Pulaski passes 40% of their electric customers

- Need to verify with
 - Fayetteville
 - Tullahoma

Two cities, Covington and Morristown, were part of a pilot program that allowed them to serve customers outside their footprints. Are these entities serving typically unserved rural broadband customers outside their footprint or have they deployed service overbuilding existing commercial providers?

- Covington sold its system in 2007.
- Morristown serves a limited number of community outside its electric service area; they have not expanded further because of the cost of doing so

Are these city-funded networks using resources funded by the monopoly electric service? Does that affect electric rates?

- Fiber-optic networks are typically shared with electric department, and electric department may own the asset
- Note: A utility's telecommunications department must pay for (lease) access to any network components (e.g. fiber cable) owned by the electric department
 - Morristown and Clarksville appear to make payments based on the percentage of the overall number of accounts served by the utilities (i.e. electric subscriptions + telecommunications subscriptions) attributed to their telecommunications departments
 - If the utility serves all 70 homes and businesses in its service area with electricity and 30 of those homes and businesses also subscribe to telecommunications services then the telecommunications department pays for 30% of the annual cost of the fiber network
 - Representatives from Morristown and EPB said they thought cost allocation formula is based on one developed by AT&T several decades ago
 - According to TVA, municipal providers that it serves must adopt procedures for allocating costs of jointly used assets among the divisions that use them; these procedures must be approved by TVA

State law prohibits using municipal electric department revenues to subsidize the cost of providing broadband.

- The Comptroller's Division of Local Audit reviews municipal audits prepared by private CPA firms to ensure that they follow appropriate accounting standards.
 - As part of its review, the Division of Local Audit looks at each division's revenues and expenditures, its assets and liabilities, whether cash is being transferred between divisions, and whether there are detailed depreciation schedules for assets

- If there is an asset like a fiber network that one division leases from another but no cash transfer is reported between the divisions that would be a red flag for a subsidy according to the Division of Local Audit
- But the Division of Local Audit typically only reviews the final audits prepared by private CPA firms
 - Most of the detail necessary to determine whether one division is subsidizing another is located in the private CPA firms' working papers
 - Division of Local Audit can view these working papers if necessary but only does so for a limited number of audits each year as part of rotating quality control checks
 - CPA firms' working papers are considered proprietary
- Evidence of a subsidy results in an audit finding being written.
 - But the Comptroller's Office does not have enforcement authority; instead they are only a reporting agency according to the Division of Local Audit.
 - Audit reports, including findings, are mailed to district attorney offices, mayors, aldermen, and other local officials.

According to TVA staff, TVA

- Must approve any intra-utility loans from a utility's electric department to its telecommunications/broadband department and
- According to TVA, municipal providers that it serves must adopt procedures for allocating costs of jointly used assets among the divisions that use them; these procedures must be approved by TVA
- TVA's wholesale power contract prohibits municipal utilities from using electric ratepayer revenue to subsidize broadband service
- TVA reviews utilities' annual audits for compliance with their joint cost allocation agreements

What is the debt load of existing government-owned networks? Who is responsible for that debt?

Note: Staff collected debt information from 2010 through 2015 from audits.

- Order of responsibility for debt depends on how debt is structured
 - Some systems have issued revenue bonds ultimately backed by electric system revenues (e.g. EPB)
 - Other systems have issued general obligation bonds backed by local taxpayers (e.g. Columbia)
 - However, even if revenue bonds are used, a utility's debt would revert to taxpayers in the worst case scenario of a complete collapse of the utility

- Debt taken on by a municipality to build a broadband network does not automatically prevent a municipality from issuing debt to fund other public projects, but it may result in tradeoffs by limiting a municipality’s willingness or ability to issue bonds for other city functions or priorities according to 2015 NYU study.
- Municipal networks that have failed have resulted in substantial losses for municipalities involved according to 2015 NYU study, for example
 - Monticello, Minnesota has at least \$9.75 million in municipal funds
 - \$4 million in inter-fund loans
 - \$5.75 million of general funds to repay revenue bond obligations that system defaulted on
 - Groton, Connecticut
 - Sold network to investors at loss of over \$30 million
 - Taxpayers still responsible for more than \$27 million in loans
 - Provo, Utah
 - Sold \$39 million network to Google for \$1
 - City still responsible for paying off nearly \$40 million in debt related to system

What state agency provides oversight of these city networks?

- The Comptroller’s Office of State and Local Finance reviews business plans submitted by municipalities prior to their beginning service to determine whether a plan is feasible based on whether the utility’s broadband operations will be self-sufficient.
 - These reviews are only advisory.
 - Final decision on whether to provide service is made at the local level.
- The Comptroller’s Division of Local Audit reviews municipal audits prepared by private CPA firms to ensure that they follow appropriate accounting standards.
 - As part of its review, the Division of Local Audit looks at each division’s revenues and expenditures, its assets and liabilities, whether cash is being transferred between divisions, and whether there are detailed depreciation schedules for assets.
 - If there is an asset like a fiber network that one division leases from another but no cash transfer is reported between the divisions that would be a red flag for a subsidy according to the Division of Local Audit.
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- TVA's wholesale power contract prohibits municipal utilities from using electric ratepayer revenue to subsidize broadband service
- TVA reviews utilities' annual audits for compliance with their joint cost allocation agreements

Do the current municipal networks pay sales tax when purchasing materials or network components used to deliver broadband?

- Yes, they make payments in lieu of sales tax on equipment purchases; payments are equal to the taxes they would pay if they were for-profit providers.
- Tennessee Code Annotated, Section 7-52-606(b), requires municipal providers to make payments in lieu of sales taxes that would be owed by private providers.

Do they pay property taxes to the local governments and F&E taxes to the State of Tennessee?

- They make payments in lieu of property taxes as well as payments in lieu of franchise and excise taxes.
- Tennessee Code Annotated, Section 7-52-606(a), requires municipal providers to make payments in lieu of property taxes provided that those payments do not exceed what a private provider would pay.
- Tennessee Code Annotated, Section 7-52-606(b), requires municipal providers to make payments in lieu of franchise and excise taxes to the same extent as if they were a private provider.
- Tennessee Code Annotated, Section 7-52-606(b), also requires municipal providers to make payments in lieu of sales taxes and local privilege (business) taxes to the same extent as if they were a private provider, but private providers do not pay privilege taxes, nor do they remit sales taxes on internet service.

- Note: In cases where utility’s electric division rather than its broadband/telecom division owns an asset such as a fiber-optic network, payments in lieu of property taxes for that asset are made by the electric division, though they should be passed through to the broadband/telecom division as part of its lease payments to the electric division for use of the asset according to the Tennessee Comptroller’s Division of Local Audit. In this scenario, the utility’s audit would show payments in lieu of property taxes for the electric division but not the broadband/telecom division.

| |
|---|
| <p>Topic: Additional Questions Raised During Interviews with Stakeholders, Commission Meetings, and Other Research</p> |
| <p>Could municipal utilities and electric cooperatives act as wholesalers for retail broadband providers?</p> |

Anecdotally, yes they could legally:

- Providing wholesale service most likely falls under the definition of “telecommunications” under state law according to municipal providers interviewed.
- State law authorizes both electric cooperatives and municipal electric systems to provide telecommunications services without territorial restriction.
- Subject to regulation by the Tennessee Regulatory Authority.

But, making the business case for setting up a wholesale network may be difficult

- Municipal providers interviewed said that you need to have a strong retail broadband provider signed up to use the network
- Memphis Networkx was developed as a wholesale network
 - Had difficulty finding retail broadband providers willing to use it (partly because of bad timing: dotcom bubble burst)
 - Sold at a loss of approximately \$28 million in 2007
- Provo, Utah, also had a wholesale network that failed
 - The retail broadband provider the city worked with did not generate enough revenue for the city to make debt payments on the network.
 - Sold \$39 million network for \$1 to Google Fiber in 2013.

Still, some municipalities are building or have built wholesale networks.

- Ammon, Idaho
 - Open access network allows any retail provider to offer service
 - Scheduled to cost residents who connect to the network approximately \$30 per month in taxes and fees
 - Broadband service will be available for approximately \$30 per month for a connection of 100 megabits per second download and 100 megabits per second upload

- Huntsville, Alabama (TVA distributor)
 - Currently building an open access network for retail providers to provide fiber-to-the-home service
 - Google Fiber has already agreed to use network

Creating a state broadband office is one of the recommendations of ECD's study.

One of ECD's consultants also completed a separate study that correlates the presence of a state broadband office with higher rates of access, adoption, and use. But information reported in ECD's study and the separate study prepared by its consultant does not demonstrate the need for a new, large state office:

- Most state broadband offices are relatively small according to ECD's consultants
 - Median number of employees is only three
 - 13 states reported budget information for broadband
 - Average of annual budgets for 11 of these states is \$596,000
 - Outliers are New York (\$500 million per year) and California (\$330 million per year)
- Many duties of the broadband offices studied potentially overlap with those of other state agencies
 - Mapping infrastructure
 - Collecting information on adoption and use
 - Supporting local broadband/technology planning
 - Collecting information on and administering grants and loans
 - Digital literacy training

State agencies that already perform some of these functions or are well situated to do so

- Tennessee Regulatory Authority
- Department of Finance and Administration's Division of Strategic Technology Solutions
- Tennessee State Library and Archives
- Department of Education
- Tennessee Department of Transportation
- Board of Regents
- University of Tennessee
 - County Technical Assistance Service
 - Municipal Technical Advisory Service
- Development Districts
- Tennessee Advisory Commission on Intergovernmental Relations
 - Report on broadband needs as part of annual infrastructure survey
- Department of Economic and Community Development

Appendix C. Broadband Considerations for Tennessee



Broadband Considerations for Tennessee

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Broadband Throughput Comparison

- File size examples

| Size | Bytes | Example/Use Cases |
|----------------------------------|-------|---|
| Very small | 1MB | Email, Email with small attachment, picture or graphic |
| Small | 10MB | Music file, trailer or short video, complete website, hand MRI scan |
| Medium | 100MB | Photo or music album; OS software update; head, cardiac or abdomen PET, MRI or CT scan; streaming video |
| Large | 1GB | 1 hour movie or TV show, complete SW distribution, 200 image CT scan; Windows 10 download (3GB) |
| Very Large | 1TB | Audio/movie collection, PC or server backup, individual CT scan collection |
| Research & Industrial | 1PB | Research file collection, hospital or laboratory image collection |

Broadband Throughput Comparison

| Size | Bytes | 5Mbps | 20Mbps | 100Mbps | 1Gbps | 10Gbps | 100Gbps |
|----------------------------------|-------|--------|---------|---------|--------|---------|---------|
| Very small | 1MB | 1.6sec | <1sec | <1sec | <1sec | <1sec | <1sec |
| Small | 10MB | 16sec | 4sec | <1sec | <1sec | <1sec | <1sec |
| Medium | 100MB | 2min | 40sec | 8sec | <1sec | <1sec | <1sec |
| Large | 1GB | 27min | 7min | 1.3min | 8sec | <1sec | <1sec |
| Very Large | 1TB | 18days | 4.6days | 22hrs | 2.2hrs | 13.3min | 1.3min |
| Research & Industrial | 1PB | 50yrs | 12.7yrs | 2.5yrs | 92days | 9.2days | 22hrs |

8 bits = 1 byte

1MB = 1 Megabyte = 10⁶ bytes

1GB = 1Gigabyte = 10⁹ bytes

1TB = 1Terabyte = 10¹² bytes

1PB = 1Petabyte = 10¹⁵ bytes

Appendix D. The Impact of Broadband Speed and Price on Small Business

The Impact of Broadband Speed and Price on Small Business

by

**Columbia Telecommunications Corporation
Kensington, MD 20895**

for



under contract number SBAHQ-09-C-0050

Release Date: November 2010

This contract was developed under a contract with the Small Business Administration, Office of Advocacy, and contains information and analysis that was reviewed by officials of the Office of Advocacy. However, the final conclusions of the report do not necessarily reflect the views of the Office of Advocacy.

3.2. Broadband Needs Are Expanding

Broadband is not an end in itself. The value of broadband to small business is in its ability to reliably and consistently deliver applications—in other words, Internet content, e-mail, and e-commerce. Broadband applications also include telecommuting, videoconferencing, data backup, Voice over Internet Protocol (VoIP), distance learning, security cameras, and remote access.

Broadband must provide the needed applications to and from the business for all the users at the business, as well as the business' customers. Higher-quality broadband means more flexibility in using and adding applications, and applications running better and more reliably. Therefore, a suitable business broadband connection requires taking into account all of the presently used applications, all of the users using them, and all of the applications that the business might need to use in the future. The service should also be scalable, in the event that the business outgrows the connection.

Some businesses have more critical needs—for example, those that could not function if the business could not connect, or if customers or suppliers could not connect into the business. While websites and e-commerce are typically “hosted” away from the business at a data center, many other applications must connect to the business. For those businesses, it is critical to have an option to secure a primary and a backup connection, or to obtain a service with an SLA from the provider, guaranteeing a particular level of performance, with penalties for nonperformance.

Business processes can run radically differently if high-capacity, high-quality broadband is available for a reasonable cost. Given suitable assumptions, entire classes of applications—server access, videoconferencing, VoIP trunking, video upload, server backup, telecommuting, and distance learning, for example—require more than 5 Mbps downstream. These applications are not currently supported by satellite, and hence will require other broadband services. The applications can be supported by higher-speed DSL services and higher-end cable services if those services are available at the location of the business. Five Mbps DSL services require, however, the appropriate proximity to a phone central office or DSLAM, and therefore might not be available at a business location, even if the phone company has lines to the business. Cable may adequately support the applications, but again, cable might not be present at the business location. And these speed requirements assume a single user at a given location; as more users are added the suitability of DSL and cable modem services quickly decline. It is also important to note that cable services from the smaller providers in smaller markets become significantly more expensive above 5 Mbps—typically more than \$100 per month. In sum, even businesses with some broadband availability will face availability and cost barriers that may slow or stop their use of broadband applications.

Table 2 provides examples of applications available to businesses, given a particular broadband service speed. The table assumes:

- A single user.
- For downloading small files up to 1 MB, download time less than 10 seconds is good, 10 to 15 seconds is fair, and more than 15 seconds is not acceptable.
- For downloading small files up to 2 MB, download time less than 20 seconds is good, 20 to 25 seconds is fair, and more than 25 seconds is not acceptable.

- For uploading videos of 1 GB, upload time less than 30 minutes is good, 30 to 90 minutes is fair, and more than 90 minutes is not acceptable.
- For downloading high-definition videos (2 GB), download time less than 10 minutes is good, 10 to 15 minutes is fair, and more than 15 minutes is not acceptable.
- For applications such as videoconferencing and remote server access, no concurrent usage of the same application by the same user.
- Server back-up will normally occur during off-peak times (10 p.m. to 6 a.m.).
- For telemedicine files up to 160 MB,²⁰ download time of less than 30 seconds is good, 30 to 60 seconds is fair, and more than 60 seconds is unacceptable.

²⁰ Ackerman, “Telemedicine.”

Table 2: Typical Applications and Their Performance for Various Download/Upload Broadband Speeds (Single User)

| Applications | 56 Kbps/ 56 Kbps (Dial-up, maximum speed) | 256 Kbps/ 256 Kbps (DSL; Cable) | 768 Kbps/ 384 Kbps (DSL; Cable; Satellite) | 1 Mbps/ 384 Kbps (DSL; Cable; Satellite) | 3 Mbps/ 768 Kbps (DSL; Cable; Satellite) | 7 Mbps / 768 Kbps (DSL; Cable; Fiber) | 10 Mbps/ 1 Mbps (DSL; Cable; Fiber) | 15 Mbps/ 2 Mbps (Cable; Fiber) | 20 Mbps/ 2 Mbps (Cable; Fiber) | 25 Mbps/ 5 Mbps (Cable; Fiber) | 50 Mbps/ 10 Mbps (Cable; Fiber) | 100 Mbps/ 10 Mbps (Fiber) |
|--|---|--|--|---|---|---|---|---|---|---|--|---------------------------------------|
| Simple text e-mail without attachments (50 KB) | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good |
| Web browsing | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good |
| E-mail with large attachments or graphics (500 KB) | Bad | OK | Good | Good | Good | Good | Good | Good | Good | Good | Good | Good |
| Download small files (e.g., a 50-page text document with limited graphics) (1 MB) ¹ | Bad | Bad | OK (11 sec.) | Good (8 sec.) | Good (3 sec.) | Good (2 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) |
| Download large files (e.g., a 100-page text document with graphics) (2 MB) ² | Bad | Bad | OK (21 sec.) | Good (16 sec.) | Good (6 sec.) | Good (3 sec.) | Good (2 sec.) | Good (2 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) | Good (1 sec.) |
| Online trading, e-business | Bad | Bad | OK | Good | Good | Good | Good | Good | Good | Good | Good | Good |
| Online meeting presentation and document sharing | Bad | Bad | OK | Good | Good | Good | Good | Good | Good | Good | Good | Good |
| Videoconferencing streaming at 384 Kbps (desktop/single user) ³ | Bad | Bad | OK | OK | Good | Good | Good | Good | Good | Good | Good | Good |
| Third-party hosted applications such as e-mail, data backup ⁴ | Bad | Bad | OK | OK | OK | Good | Good | Good | Good | Good | Good | Good |
| Remote server access using VPN client ⁵ | Bad | Bad | Bad | Bad | OK | OK | OK | OK | Good | Good | Good | Good |
| Multi-point videoconferencing streaming at 768 Kbps for a group of five to six ³ | Bad | Bad | Bad | Bad | Bad | OK | Good | Good | Good | Good | Good | Good |

| Applications | 56 Kbps/ 56 Kbps (Dial-up, maximum speed) | 256 Kbps/ 256 Kbps (DSL; Cable) | 768 Kbps/ 384 Kbps (DSL; Cable; Satellite) | 1 Mbps/ 384 Kbps (DSL; Cable; Satellite) | 3 Mbps/ 768 Kbps (DSL; Cable; Satellite) | 7 Mbps / 768 Kbps (DSL; Cable; Fiber) | 10 Mbps/ 1 Mbps (DSL; Cable; Fiber) | 15 Mbps/ 2 Mbps (Cable; Fiber) | 20 Mbps/ 2 Mbps (Cable; Fiber) | 25 Mbps/ 5 Mbps (Cable; Fiber) | 50 Mbps/ 10 Mbps (Cable; Fiber) | 100 Mbps/ 10 Mbps (Fiber) |
|--|---|--|--|---|---|---|---|---|---|---|--|---------------------------------------|
| Voice over IP (ten external lines) | Bad | Bad | Bad | Bad | Bad | OK | OK | Good | Good | Good | Good | Good |
| Upload videos, presentations (1 GB) ⁵ | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK (67 min.) | OK (67 min.) | Good (27 min.) | Good (14 min.) | Good (14 min.) |
| Download high-definition video in real time (2 GB) ⁶ | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK (14 min.) | OK (11 min.) | Good (6 min.) | Good (3 min.) |
| Server backup (1 TB capacity) with daily incremental backup up to 20 GB ⁴ | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK | Good | Good |
| Telecommuting | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK | Good | Good |
| Distance learning | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK | Good | Good |
| Telemedicine (e.g., radiological images such as mammograms) (160 MB) ⁷ | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | Bad | OK (52 sec.) | Good (26 sec.) | Good (13 sec.) |

Notes:

1. For downloading small files up to 1 MB, download time less than 10 seconds is good, 10 to 15 seconds is fair, and more than 15 seconds is not acceptable.
2. For downloading small files up to 2 MB, download time less than 20 seconds is good, 20 to 25 seconds is fair, and more than 25 seconds is not acceptable.
3. For applications such as videoconferencing and remote server access, no concurrent usage of the same application by the same user.
4. Server backup will normally occur during off-peak times (10 p.m. to 6 a.m.).
5. For uploading videos of 1 GB, upload time less than 30 minutes is good, 30 to 90 minutes is fair, and more than 90 minutes is not acceptable.
6. For downloading high-definition videos (2 GB), download time less than 10 minutes is good, 10 to 15 minutes is fair, and more than 15 minutes is not acceptable.
7. For telemedicine files up to 160 MB, download time of less than 30 seconds is good, 30 to 60 seconds is fair, and more than 60 seconds is unacceptable.

Appendix E. The State of the ART and Evolution of Cable Television and Broadband Technology



The State of the Art and Evolution of Cable Television and Broadband Technology

Prepared for Public Knowledge

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2. Overview of Cable TV Technology

2.1 Hybrid Fiber-Coaxial Architecture

Cable technology is commonly called “hybrid fiber-coaxial” or HFC. This is because most cable systems consist of fiber connections from the operator’s headend or hub facility (the cable counterpart of the telephone central office) to an optical “node” near the customer premises, and thereafter comprise coaxial cable to the premises.

Cable operators have extended fiber optics progressively closer to their subscribers but have generally stopped at nodes about one mile from the premises. Comcast, for example, typically only constructs fiber optics to the premises of businesses that subscribe to Metro Ethernet and other advanced services (i.e., generally for symmetrical services faster than 50 Mbps).

Advances in HFC networks and technologies and the emergence of fiber-to-the-premises (FTTP) networks are a consequence of the attempts by service providers to deliver high quality, high-bandwidth service offerings to their customers. In many respects, the differences between these networks relate to the geographic scale of their components rather than fundamentally different technologies or approaches to service delivery.

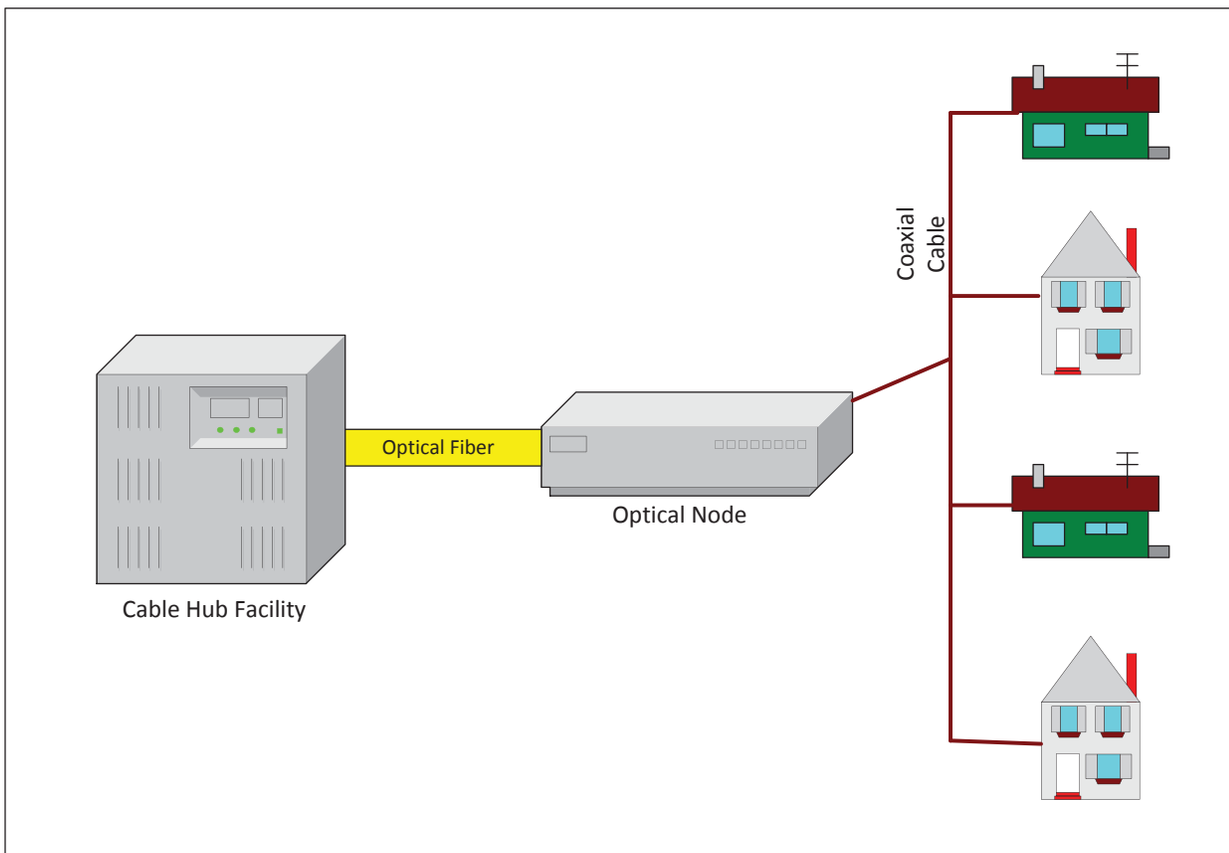
Both HFC and FTTP networks use optical fibers as the primary physical medium to carry communication signals. Additionally, both HFC and FTTP networks leverage some degree of copper or coaxial cabling for connecting devices such as television set-top boxes, computers, routers, and telephones at the customer premises. Both types of networks can carry broadcast analog or digital video signals, provide telephone services with guaranteed availability of network capacity to ensure quality of service (QoS), and deliver Internet and data connections using standards-based Ethernet interfaces to the customers’ equipment.

The most significant distinction between these networks is how closely fiber carries the connection to individual subscribers. A conversion to copper wiring occurs within the “last mile” between a provider and a customer for all HFC networks, while FTTP networks make this conversion at the customer premises.

In the case of an HFC network, headend or hub locations house the core transmission equipment and components necessary for the various service offerings. Fiber optic connections extend from these hubs

to multiple nodes, each of which serves a given geographical area (e.g., a neighborhood). These optical nodes are electronic devices located outdoors, attached to aerial utility lines or placed in pedestals. The equipment in the node converts the optical signals carried on fiber into electronic signals carried over coaxial (coax) cables. From this point onward, coax cable carries the video, data, and telephony services to individual customer locations (Figure 1).

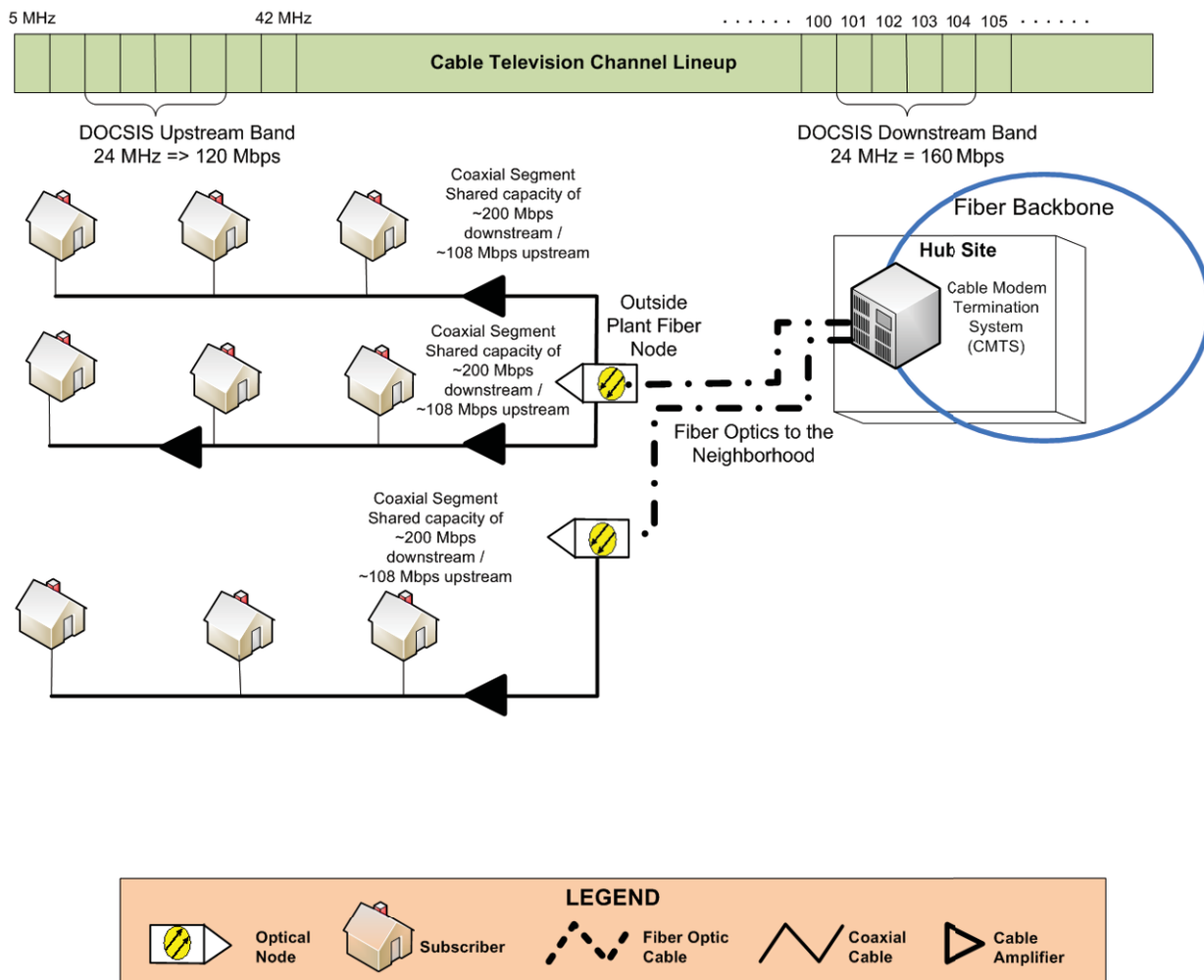
Figure 1: HFC Network Architecture



The current leading cable technology for broadband data, known as data over cable service interface specifications version 3.0 (DOCSIS 3.0), makes it possible for cable operators to increase capacity relative to earlier cable technologies by bonding multiple channels together (Figure 2). The DOCSIS 3.0 standard requires that cable modems bond at least four channels, for connection speeds of up to 200 Mbps downstream and 108 Mbps upstream (assuming use of four channels in each direction). A cable operator can carry more capacity by bonding more channels.

It is critical to note that these are peak speeds, and that the capacity is shared by all customers—typically hundreds of homes or businesses—on a particular segment of coaxial cable; this is. Speeds may decrease during bandwidth “rush hours” when more users simultaneously use greater amounts of bandwidth. For example, residential bandwidth use typically goes up considerably during evening hours, when more people use streaming video services and other large data applications.

Figure 2: DOCSIS 3.0 Network Architecture



Ultimately, the maximum speed over an HFC network is limited by the physics of the cable plant; the coaxial connection to the customer is generally limited to less than 1 GHz of usable spectrum in total.

2.2 *Fiber Optics Form the Backbone of Cable TV Systems*

Both coax and twisted-pair copper cables were originally designed to provide video and voice services, and were sufficient in the early years of data communications when usage was low relative to our current expectations. However, as demand for data capacity increased, networks built with these media became insufficient to support high-speed services. On an increasingly large scale, communications carriers and cable operators are deploying fiber to replace large portions of their networks—because for a given expenditure in communications hardware, fiber optics can reliably carry many times more capacity over many times greater distances than any other communications medium.

Fiber is one of the few technologies that can legitimately be referred to as “future-proof,” meaning that it will be able to provide customers with better and faster service offerings to accommodate growing demand.

The biggest advantage that fiber holds is bandwidth. A strand of standard single-mode fiber optic cable has a theoretical physical capacity in excess of 10,000 GHz,⁸ and capacity can be symmetrically allocated between upstream and downstream data flows using off-the-shelf technology. Fiber optics are not subject to outside signal interference and do not require amplifiers to boost signals in a metropolitan area broadband network.⁹

Within a fiber optic strand, an optical communications signal (essentially a ray of light) behaves according to a principle referred to as “Total Internal Reflection” that guides it through the optical cable. Optical cables do not use electrical conduction and thus do not require a metallic conductor, such as copper, as their propagation medium. Unlike electrical signals over copper cables, optical communications signals also do not experience significantly increased losses as a function of higher-frequency transmission.

Further, technological innovations in the development of fiber optics have enabled the manufacturing of very high quality, low impurity glass; these optics can provide extremely low losses within a wide range of frequencies, or wavelengths, of transmitted optical signals, enabling long-range transmissions.

⁸ Conservative estimate derived from the channel widths of the 1285 to 1330 nm and 1525 to 1575 nm bands in G.652 industry-standard single-mode fiber optics.

⁹ Maximum distances depend on specific electronics—6 to 25 miles is typical for fiber optic access networks.

Compared to a signal loss on the order of tens of decibels (dB) over hundreds of feet of coaxial cable, a fiber optic cable can carry a signal of equivalent capacity over several miles with only a few tenths of a dB in signal loss.

Moreover, weather and environmental conditions do not cause fiber optic cables to corrode over time in the way that metallic components can, which means that fiber has lower maintenance costs.

One criticism often directed at fiber networks is the cost involved in constructing and deploying the network. However, while optical fiber is often more expensive per foot than many types of copper wire, the costs including construction have become almost comparable over the past decade. Despite the higher material cost of the fiber, new outside plant construction for copper and optical fiber is generally equivalent, because the vast majority of plant construction cost is due to labor.

3. Cable vs. Other Technologies

3.1 Comparison Between Coaxial Cable and Copper Technologies

Despite the rapid evolution in technologies surrounding telecommunications and computing in the past few decades, the underlying physical media supporting electronic communications within the U.S. are still comprised extensively of copper wiring similar to that used at the turn of the twentieth century. Even the most advanced local area networks (LANs) often use “twisted-pair” copper wire of a design resembling a patent awarded to Alexander Graham Bell in 1881. Notwithstanding tremendous leaps in the capabilities of communications technologies leveraging copper wiring, the fundamental physical properties and limitations of this medium are no different today than when the first telephone exchange was opened in 1877 by the Bell Telephone Company.¹⁰

The history and long life of copper-based communications infrastructure is both a testament to our ability to derive new value from simple concepts through technological innovation, and a warning that copper communications infrastructure has reached a threshold of providing diminishing returns on continued investments.

Due to rising demands for Internet connectivity, cable TV companies and traditional phone companies adapted their infrastructure with new technologies, including cable modems and digital subscriber line (DSL), to begin offering higher-speed data services than simple telephone lines could support.

Bandwidth limits on copper cables are directly related to the underlying physical properties of the medium. Higher data rates require a broader frequency range of operation—wider channels. Twisted-pair wire is limited to a few tens of megahertz in usable bandwidth (at most), with dramatic signal loss increasing with distance at higher frequencies. This physical limitation is why DSL service is only available within a close proximity to the telephone central office.

¹⁰ In-building local area networks (LAN) can carry 100 Mbps and 1000 Mbps (1 Gbps) over copper cables by using two (100 Mbps) or four (1 Gbps) pairs of copper wires (instead of the single pairs used by DSL, U-verse and other services operated by carriers over copper cables in outside plant) and by limiting the maximum distance to 330 feet. LANs also use relatively new cables, while cable outside plant is often the same cabling that was used for telephone service decades ago.

In comparison, coaxial cable has a frequency bandwidth of approximately 1 GHz, approximately 100 times greater than copper cable; therefore its capacity is substantially greater than that of twisted pair. As a result, almost no cable operators are abandoning the HFC architecture—but many telecommunications companies are minimizing their investment in copper lines, and some are abandoning copper lines for wireless services or migrating to FTTP.

The main determinant of DSL speed is the length of the copper line. In systems operated by large telecommunications companies, the average length is 10,000 feet, corresponding to available DSL speeds between 1.5 Mbps and 6 Mbps. In systems operated by small companies in rural areas, the average length is 20,000 feet, corresponding to maximum speeds below 1.5 Mbps.

The fastest copper telephone line technologies in the United States are VDSL and VDSL-2, the technologies underlying AT&T's U-verse and other services. Because these technologies use high frequencies, they are limited to 3,000 feet over typical copper lines and require fiber to the node (FTTN)—much closer than in most HFC systems. Therefore, in order to operate VDSL and VDSL-2, telecommunications companies must invest in large-scale fiber optic construction and install remote cabinets in each neighborhood.

In practice, telephone companies using VDSL-2 over highly upgraded copper lines have been able to provide 25 Mbps over a single copper pair and 45 Mbps over two pairs to the home or business—but it took a significant investment to make it possible for a small percentage of the copper phone lines to temporarily keep pace with cable. Providing even greater speeds will require some combination of even deeper fiber construction, a breakthrough in transmission technology over copper lines, and conditioning and upgrading of the existing copper lines.

The Alcatel-Lucent G.Fast DSL product in development has reached speeds of 500 to 800 Mbps in various environments—but is limited to 330 feet, requiring fiber in front of each home or business.¹¹ Currently, the only widespread transmission of 100+ Mbps speeds over copper lines is local area network (LAN) technology used within residential and business environments. That technology requires

¹¹ Mikael Ricknas, "Alcatel-Lucent gives DSL networks a gigabit boost," *PC World*, July 2, 2013, <http://www.pcworld.com/article/2043483/alcatellucent-gives-dsl-networks-a-gigabit-boost.html> (accessed September 2, 2014).

the use of highly conditioned, new copper (Category 5+ or better), maximum copper distances of 330 feet, and the use of two or four copper pairs for each connection.

3.2 Comparison Between HFC and Fiber-to-the-Premises

As discussed in Section 2.2, HFC and FTTP networks differ in that HFC extends fiber to a node within a mile of the home or business, while FTTP extends fiber all the way to the home or business—typically terminating the fiber at a customer premises device, which then provides service to devices in the home over copper lines, coaxial cable, or wireless connections. As a result, FTTP networks have greater capacity and significant functional benefits over HFC networks. However, HFC can scale in capacity, both through expansion of fiber and upgrading of electronics, and HFC provides a logical evolution path for the hundreds of millions of homes and businesses connected by the technology to gradually reach gigabit speeds.

Because of the properties of fiber optics and the capabilities and scalability of fiber optic electronics, FTTP provides many capabilities that HFC cannot provide. Among current communications technologies, only fiber has the “off-the-shelf” capacity to support gigabit and higher speeds to the majority of users on a network. FTTP is also the only technology with the option of high-speed symmetrical services. At the root of the difference is the superior physical capacity of a fiber optic strand, as compared with coaxial cable. (See Section 2.2 for more details.)

As an example, inexpensive, off-the-shelf equipment used by Google Fiber and other providers can provide symmetrical 1 Gbps service. This is not feasible on an HFC system unless fiber has been extended almost all the way to the subscriber—and even then the service will not be symmetrical. A 1 Gbps cable service will not be a reality until DOCSIS 3.1 is introduced over the next few years, by which time the FTTP state of the art will be 10 Gbps or faster. Therefore, in any ‘greenfield’ setting, or where a telecommunications operator is not leveraging substantial legacy infrastructure, FTTP is the logical choice for a new wired broadband network.

With the cable lengths and components in a typical cable system, coaxial cable is limited to approximately 1 GHz of physical capacity (spectrum), and operators allocate this capacity with roughly 20 times as much downstream (network to user) as upstream (user to network). An additional limitation arises from the shared nature of cable modem service. Because bandwidth within a neighborhood is

shared rather than dedicated, speeds may be significantly decreased by one's neighbors' simultaneous use of their cable modems.

So far, cable operators have found an effective work-around to address the limitations of coaxial cable—a strategy that can help them scale their services for the coming years while they selectively build fiber where demand is highest. This is to use progressively more advanced technologies and protocols over their coaxial cable and to selectively extend fiber backbones deeper into their networks.

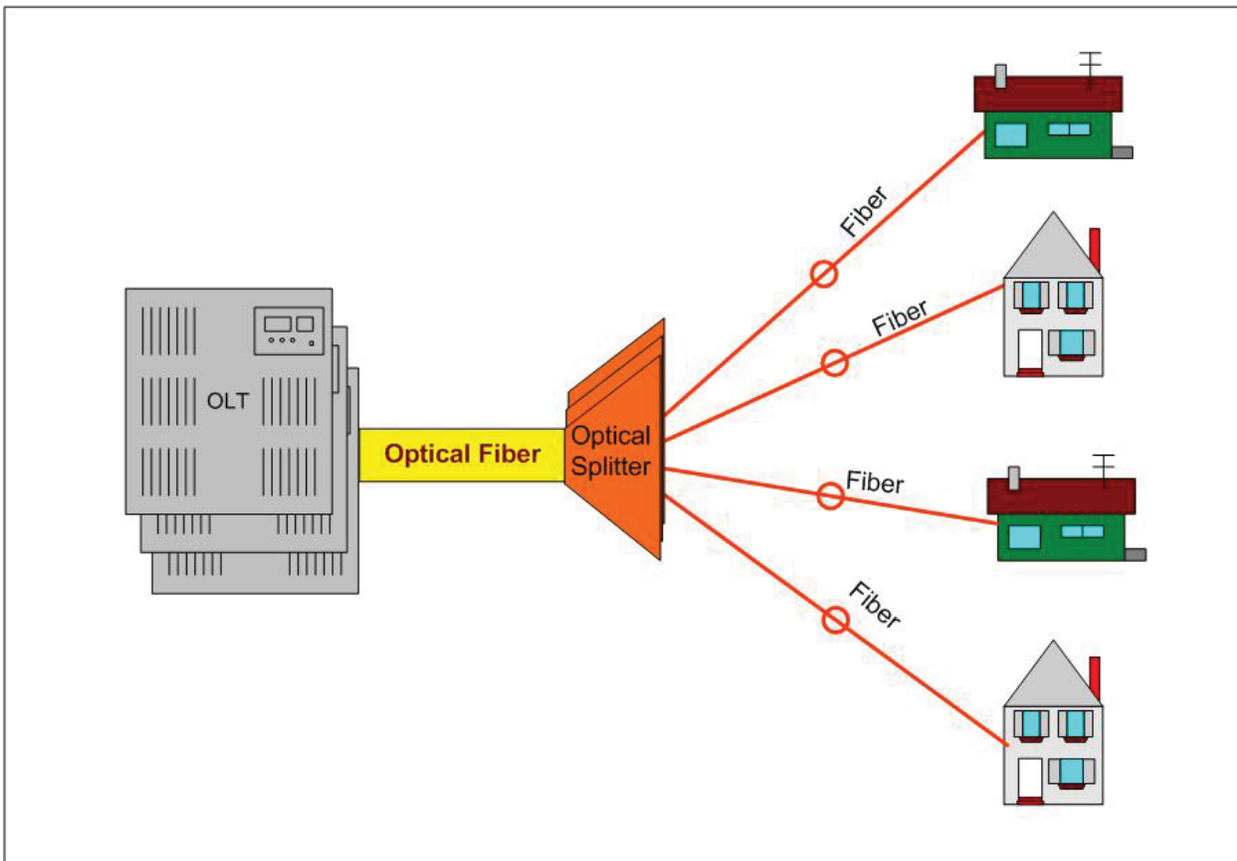
The effect of expanding fiber is twofold:

- 1) Extending fiber reduces the number of homes and businesses sharing a segment of coaxial cable, thereby incrementally increasing the available capacity per customer.
- 2) Extending fiber reduces the accumulated effect of the limitations of coaxial cable in the system; with progressively shorter stretches of coaxial cable, the inherent problems with reliability and interference decrease.

For high-value locations (e.g., business parks, “power users,” and secure users such as banks, hospitals, and government), the cable operator may extend fiber all the way to the customer, often alongside the existing coaxial cable (thereby reducing the cost of construction relative to totally “new” construction). By pursuing this strategy, HFC systems can come within range of the capacity of FTTP systems without investing in substantial new cable construction.

Similar to HFC networks, central equipment in an FTTP network is housed at a central office (CO) or video headend office (VHO). From the CO, fiber optics extend directly to each customer premises, often with some type of intermediate device located near the customer to split or aggregate connections, depending on the specific technology chosen. For example, an FTTP network using PON technology would employ a passive optical splitter between the CO and the customer locations. The role of the splitter is to simply “split” the signal from the CO into individual customer signals, typically supporting either 32 or 64 customers per fiber strand (Figure 3).

Figure 3: FTTP-PON Network Architecture



3.3 Comparison Between Cable and Wireless Technology

Mobile and wireless broadband consumption has skyrocketed since the introduction of iPhones, Android devices, and tablets starting in 2007. Consumers now expect robust and ubiquitous wireless connectivity. Increasingly, the connection to individual customers' devices is wireless—either a Wi-Fi connection to a wired HFC, DSL, or fiber network, or a direct connection to a commercial mobile broadband network.

No matter the type of wireless technology, the quality of wireless connections is affected by several factors, such as:

- The over-the-air radio frequencies or spectrum utilized
- The user's proximity to a transmission tower or antenna
- Physical barriers such as buildings, trees, or terrain

- Challenges in providing wireless services indoors, especially inside large buildings, in basements, and in underground garages
- Weather
- The type of wireline or “backhaul” connection at the tower or router (i.e., whether it is connected to a DSL, point-to-point wireless, or fiber optic service—and the speed of that connection)

The variable nature of all of these factors means that wireless performance can be unpredictable. High speeds are possible, but only if environmental and other conditions allow. It is also important to note that wireless networks are largely composed of wireline technology. For example, when a user accesses the Internet on a smartphone, the initial connection is from the device wirelessly to the provider’s nearest tower. But all subsequent data transmission from the antenna onward through the network likely occurs via wireline copper or fiber networks. Similarly, in a residence or in a local Wi-Fi deployment by a cable or wireless provider, a Wi-Fi router provides wireless flexibility and allows multiple users to connect to the underlying DSL, cable, or fiber broadband connection.

Wireless technologies provide flexible, convenient, and mobile communication, but have tradeoffs with respect to data capacity and reliability. While the speed of mobile and wireless technologies is constantly improving, under most scenarios these technologies are not capable of supporting applications for telehealth, interactive distance learning, or high-definition “virtual presence” video conferencing, all of which require very large amounts of bandwidth and reliable connections.

3.3.1 Mobile 3G/4G Technology

3G and 4G are terms used to describe a cellular provider’s different mobile broadband offerings. However, 3G and 4G stand for “third-” or “fourth- generation” of mobile broadband and do not refer to specific mobile technologies. The term 4G was originally intended to designate wireless services with 1 Gbps capability, but is now mostly a marketing term that encompasses a number of different mobile technologies. In practice, 4G refers to mobile technologies such as Evolved High Speed Packet Access (HSPA+), WiMAX, and Long-Term Evolution Release 8 (LTE).

The greatest advantage of 3G/4G services is mobility. Users’ basic feature phones, smartphones, and other mobile devices connect to a series of antennas and base stations that are attached to cell phone towers or, in more urban settings, located on tall buildings. If placed on a mountain top or high tower

with minimal line-of-sight restrictions, the antennas have a transmission distance of more than 40 miles. However, wireless networks are more typically designed with coverage and data capacity, not point-to-point distance, as the main goals. Therefore, the transmission radius for most 3G/4G towers is less than a few miles. The smaller radius is intended to ensure adequate bandwidth for all customers accessing that tower, avoid scenarios in which too many individuals are competing for limited capacity, and provide the capability for users to simultaneously connect to more than one antenna.

As is the case with all wireless technologies, the main limitation on 3G/4G networks is the variability of connection quality and speeds. Typical 3G technologies have maximum download speeds of 1 to 2 Mbps and upload speeds of less than 1 Mbps. Typical 4G technologies have theoretical maximum download speeds from 42 Mbps to 100 Mbps and upload speeds from 11.5 Mbps to 50 Mbps. The speeds users actually experience, however, may be significantly lower due to environmental factors or a large number of devices sharing access at a tower.

Even when a 3G/4G network is designed with a small cell radius to decrease the number of subscribers covered by each cell, the number of user devices simultaneously trying to communicate with the antenna can still cause congestion. Likewise, the technology used to connect the wireless antenna to the rest of the network, whether copper or fiber optic cable, can influence the actual data speeds available to users. Recent testing has shown that typical 4G speeds are usually 4 Mbps to 13 Mbps download and 2 Mbps to 6 Mbps upload.

3G/4G networks are most limited with regard to upload speeds. This limitation is a byproduct of the technology itself. Upload speeds will always be slower than download speeds given that 3G/4G wireless antennas are point-to-multipoint, meaning that a single antenna broadcasts a signal to and receives signals from many devices. This approach makes it simpler for transmission to go downstream to cellular users, from the single point out to the many devices. It is more difficult to manage incoming traffic from multiple devices to the single antenna, as is the case when users send data. In addition, power and battery limitations mean that the signal strength of transmissions from smartphones or other end-user devices is significantly weaker than signals from the tower, further limiting upload speeds unless a user is very close to a tower. Thus, 3G/4G networks will be optimized to deliver significantly faster download speeds than upload speeds.

The asymmetrical service of 3G/4G networks limits the types of applications they can sustain, such as high-definition video conferencing applications or large-scale online file backup services that require

access to higher upload speeds. Furthermore, even where wireless capacity exists for video and other bandwidth-demanding services, wireless service providers typically charge for usage, limiting how much capacity and what applications can be affordably used.

Table 1: Download/Upload Speeds of Wireless Technologies

| Applications | Technology (Download/Upload Service Speeds) ¹² | | |
|---|--|--|--|
| | 2G/2.5G–EDGE/GPRS, 1xRTT (50 Kbps–300 Kbps / 20 Kbps–100 Kbps) | 3G–EVDO Rev A, HSPA+ (600 Kbps–1.5 Mbps / 500 Kbps–1.2 Mbps) | 4G – LTE (1.5 Mbps–6 Mbps / 500 Kbps–1.2 Mbps) |
| Simple text e-mails without attachments (50 KB) | Bad to Good (2 to 40 seconds) | Good (1 second) | Good (1 second) |
| Web browsing | Bad to Good | Good | Good |
| E-mail with large attachments (500 KB) | Bad to OK (14 to 200 seconds) | Good (3 seconds) | Good (1 second) |
| Play MP3 music files (5 MB) | Bad (134 to 2000 seconds) | OK (27 seconds) | Good (7 seconds) |
| Play video files (100 MB for a typical 10-min. YouTube video) | Bad (45+ minutes) | OK (9 minutes) | Good (3 minutes) |
| Maps and GPS for smartphones | Bad | OK | Good |
| Internet for home | Bad | OK | Good |

A 3G/4G service provider can typically enter a new area more quickly than a wired service provider. It can add capacity or coverage by adding base stations and antennas, typically without directly causing a high impact on miles of public rights-of-way. However, there are significant challenges in providing effective wireless service. Design limitations such as power levels, spectrum availability, and required data capacity mean that individual antennas or base stations serve limited areas, often one mile or less. This requires the provider to expend resources and time in placing more base stations.

¹² These data assume a single user. For downloading small files up to 50 KB, it assumes that less than 5 seconds is good, 5-10 seconds is OK, and more than 10 seconds is bad. For downloading large files up to 500 KB, it assumes that less than 5 seconds is good, 5-15 seconds is OK, and more than 25 seconds is bad. For playing music, it assumes that less than 30 seconds is good, 30-60 seconds is OK, and more than 100 seconds is bad. For playing videos, it assumes that less than 5 minutes is good, 5-15 minutes is OK, and more than 15 minutes is bad.

In order for the network to be effective, each base station requires power, backup power (such as generators and batteries), a tall structure for mounting the antennas, coordination with other wireless providers for interference, aesthetic compatibility with the surroundings, connections to the Internet and core network, and security. The provider must address the concerns of the community and the zoning authorities, and must typically pay significant rental fees. Every time the provider desires to improve coverage quality or add capacity, it must face these challenges in placing new facilities.

In addition, to serve customers who are indoors, providers must increase the density of their base stations or add facilities such as microcells or picocells inside buildings.

The challenge of deploying and managing a wireless network may be greater if an unlicensed technology such as Wi-Fi (Section 3.3.2) is used. While the provider does not need to obtain a Federal Communications Commission (FCC) license, it must operate lower-power equipment in accordance with FCC requirements. This requires the use of significantly greater densities of antennas, typically one for each street block. In addition to the challenge of placing and powering the devices, the service provider must accept and cope with all existing and potential future interference from other users of the unlicensed frequency band. It must have a technique to ensure that sufficient data bandwidth is available at the many antenna points and to address the unique capacity and interference problems at each antenna site.

Finally, when a provider needs to migrate to a more advanced technology platform, it may need to re-engineer and redesign its entire system. Antennas, receivers, and transmitters may become obsolete, and spacing between base stations may need to be changed. Power and backbone connectivity may need to be upgraded. A thorough wireless upgrade, as may be required a few times per decade, may require the provider to replace a significant percentage of its capital investment.

3.3.2 Fixed Wireless Carrier Technology

Wireless carriers such as AT&T, Verizon, Sprint, and T-Mobile offer fixed 3G/4G-based wireless Internet services for residential and small business customers across the nation. These services involve the purchase¹³ or rental of customer premises equipment (CPE) that connects to the carrier's 3G/4G

¹³ The average CPE purchase cost among the national carriers is \$175.

network. The CPE then acts as a Wi-Fi hotspot or Ethernet switch for customer devices to connect to the Internet, similar to a cable or DSL modem.

The CPE typically utilizes the same LTE or 3G mobile network as cellphones, but is optimized to provide better reception through the use of enhanced antenna techniques such as multiple input, multiple output (MIMO) and higher gains—which can translate to higher speeds during actual use. The CPE can either be a professionally installed, fixed unit or a portable unit that can be moved to different locations by the customer.

The carriers offer fixed wireless service with maximum download speeds between 5 Mbps and 12 Mbps and maximum upload speeds between 2 Mbps and 5 Mbps. However, customers must adhere to strict limits on their data usage or face high charges for overages.

The CPE may also provide voice services through standard voice jacks. At this stage, the voice service is carried by the wireless carrier on its 2G frequencies, using the same technology as the standard cellular voice service. Like the cellular voice services, this is expected to migrate to an IP service over the LTE network.

Because of their relatively high cost and low capacity, compared to cable, these services are best suited for scenarios in which other connectivity options are unavailable—in rural or remote areas, for example. Fixed carrier wireless is also relatively more desirable if a user frequently moves between fixed locations, such as for work, in college environments, or at a vacation home that is only used for part of the year.

The various fixed wireless service offerings¹⁴ are not cost-effective compared to cable or fiber-based services that do not assign such low data limits. It is interesting to note that carriers like Verizon and AT&T initially positioned their fixed wireless services as an alternative in areas where they did not provide wired services. However, due to the inherent limitations in the availability of wireless spectrum and the design principles of wireless carriers—which cater to mobile users who have less intensive data

¹⁴ The national carriers offer fixed wireless data plans ranging from \$20 per month for 500 MB of data to \$120 per month for 30 GB of data. There are also equipment charges (with or without a contract) and activation fees. Overage charges are additional and range from \$10 to \$50 per GB.

needs—it is unlikely that the value proposition offered by fixed wireless services will lead it to replace wired services in the near future.

The implementation of new technologies such as LTE-Advanced and beyond, which promise much higher speeds (up to 1 Gbps), has the potential to increase individual user speeds in excess of 100 Mbps. However, although this exceeds what is available from DSL services, it is still significantly less than what is projected in the same period for fiber and cable technologies.

3.3.3 Wi-Fi Technology

Wi-Fi is a wireless networking standard known as 802.11 developed by the Institute of Electrical and Electronics Engineers (IEEE). Wi-Fi currently operates in the United States within the 2.4 GHz and 5 GHz frequency bands allocated by the FCC for unlicensed use. This designation means that individual users do not require a license from the FCC; the public can purchase Wi-Fi equipment approved by the FCC and operate it freely. This is different than 3G/4G networks that have equipment designed to operate only on the frequencies where a mobile operator has a license (which the operators typically purchase through an auction carried out by the FCC).

Wi-Fi routers have become commonplace in households, offices, coffee shops, airports, and public spaces. They have also been deployed by Comcast and other wired providers to sell Internet service to individuals in those public spaces.

There are several advantages to operating on unlicensed spectrum. With worldwide access to those frequencies, manufacturers of Wi-Fi equipment can take advantage of significant economies of scale, as equipment does not need to be designed for a single operator or licensee. As a result, Wi-Fi equipment is substantially less expensive than 3G/4G technology.

In addition, Wi-Fi has access to larger and more contiguous frequencies compared to most licensed frequencies, which are broken into smaller and more discrete sections in order to allow multiple operators to obtain exclusive licenses. The shared common pool of frequencies in the 2.4 GHz and 5 GHz bands allows Wi-Fi devices to operate on wider channels to increase capacity and speeds. As a result, Wi-Fi technologies are able to operate at high speeds, often faster than the wireline services provided by cable operators. Most Wi-Fi equipment offers maximum download and upload speeds between 50 and 100 Mbps, and updates to the 802.11ac standard could allow for maximum speeds up to 500 Mbps—comparable to the highest speeds being considered for HFC.

The drawback of operating on unlicensed spectrum is that Wi-Fi devices must coexist with other Wi-Fi devices in the band, as well as with other unrelated consumer devices. For example, in the 2.4 GHz band, Wi-Fi devices share spectrum with garage door openers, TV remote controls, and microwave ovens. These devices create interference in the band that can inhibit the performance of Wi-Fi connections. The density of other Wi-Fi devices in the area can also have an impact. The Wi-Fi standard has a built-in contention protocol to manage this issue; Wi-Fi devices are designed to detect other Wi-Fi devices and not broadcast at the same time. However, too many Wi-Fi radios operating in a small area and all on the same frequencies can cause significant performance degradation.

The FCC also regulates the operation of devices within the unlicensed bands used by Wi-Fi, including limitations on devices' transmission power in order to accommodate more devices and users in the band. Thus, Wi-Fi networks have limited range compared to 3G/4G networks. High-end Wi-Fi routers have a range of around 800 feet, or approximately one to two city blocks. Typical consumer-grade Wi-Fi devices only serve a single residence. These devices are called "omnidirectional" in that they broadcast their signal equally in all directions. (Directional Wi-Fi antennas that broadcast their signal in a focused path toward a single business or home can have a range of two to four miles, depending on environmental conditions.) Further limiting the range is the fact that Wi-Fi utilizes higher-frequency spectrum; those signals cannot penetrate walls and foliage or travel as far as signals operating at lower frequencies.

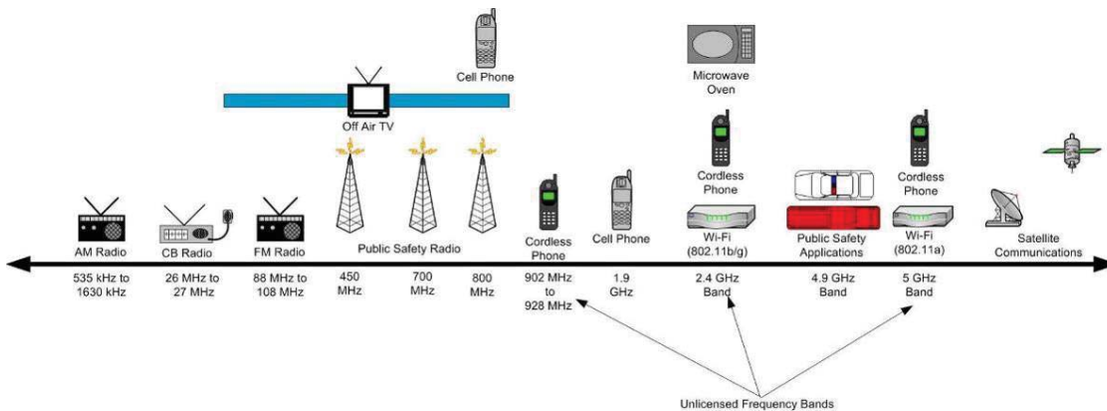
Wi-Fi was designed as a wireless local area networking solution, and is therefore ideal for supporting and sharing connectivity over a small area such as a home, office, campus, or public park. It is largely a complementary technology to a wireline connection; thus, the speeds provided by Wi-Fi connections are usually a reflection of the speeds of the underlying DSL, cable, or fiber optic connection to the Wi-Fi router. Over small areas and with a small number of users, Wi-Fi networks can support most widely available Internet applications including higher-bandwidth streaming video or video conferencing. However, as one expands the coverage area and adds more users, a Wi-Fi network's ability to support higher-bandwidth uses diminishes and it offers connectivity and speeds similar to 3G/4G service.

3.3.4 Wireless Performance Is Physically Limited by Scarce and Costly Electromagnetic Spectrum

All wireless devices use the electromagnetic spectrum. The spectrum is shared by a wide range of users and devices. Most of the spectrum is assigned to particular uses by the FCC and by international

agreement (Figure 4). Commercial licensed spectrum bands for voice and broadband services include 700 and 800 MHz, and 1.7, 1.9, 2.1, 2.5, and 3.5 GHz. Popular unlicensed bands include 900 MHz, 2.4 GHz, and 5.8 GHz.

Figure 4: Spectrum Allocation



Higher-speed services typically use the higher-frequency spectrum. The higher-frequency spectrum typically has broader channel widths and therefore is capable of providing more capacity. Lower-frequency spectrum typically only has smaller channels available, but has the advantage of penetrating buildings and materials and not requiring as much of a direct line of sight.

Examples of wide channel widths are tens of MHz available in the Advanced Wireless Spectrum and former “Wireless Cable” spectrum. The actual capacity (speed) available will vary according to specific conditions and the technology used, but a reasonable estimate is that the maximum available speed from current technology is within an order of magnitude of the spectral width of a channel. Therefore, tens of MHz of spectrum in a particular large communications channel can theoretically provide the wireless users in a particular area with hundreds of megabits per second of aggregate capacity.

The available speed can be increased by narrowing the wireless beam to smaller areas, and even particular users. Technologies can exploit multiple simultaneous paths between the two endpoints of communications. They can transmit in multiple senses of polarization. They can use sophisticated coding techniques to maximize spectral efficiency.

More spectrum will be opened up to unlicensed “secondary” broadband use through access to unused television channels (also known as TV “white spaces” or TVWS). TVWS technology is in its initial deployments and operates at speeds up to a few Mbps, but can be expected to become cheaper and

faster as it develops and becomes standardized. Also, a new generation of ultrawideband wireless technology uses very large channels at high frequencies, but must operate at low power to not interfere with other users—which limits the technology to short-range or point-to-point use.

Nonetheless, even if the entire electromagnetic spectrum were to somehow simultaneously become available for particular wireless users, *the laws of physics dictate that this theoretical wireless capacity would still be less than the terabits per second (Tbps) currently available in one fiber optic cable with existing off-the-shelf technology.*

The same general comparison holds true for the capacity of an HFC network, which makes 1 GHz available over each node segment (i.e., up to a few hundred homes). Although this capacity is less than over fiber, it is still several times greater than all commercial wireless spectrum combined. In other words, even if a single entity were able to aggregate all available commercial spectrum and focus its antenna beams on a neighborhood with a few hundred homes, it would still have only a fraction of the capacity currently available to the local cable provider. And it would still be subject to all the wireless technical limitations discussed above—including the need for wired capacity (usually fiber optic capacity) to connect the wireless communication system to its core and to other networks.¹⁵

3.3.5 Both Wireless and HFC Wireline Technologies Can Scale but Wireline Technologies Always Hold a Capacity Advantage

Communications equipment is big business, and researchers and manufacturers are constantly improving both wireless and fiber technologies. As a result, both can be expected to grow in their capability to offer more speed and capacity. However, while it is likely that broadband wireless technology will provide sufficient bidirectional capacity for many additional applications in future years, the capacity of a service over a single pair of fiber optics has consistently been five to 50 times the capacity of comparable carrier-provided wireless links and services over the past 10 years.

For example, off-the-shelf CDMA wireless technologies provides typical speeds of a few Mbps—at a time when typical fiber connectivity supports 10 to 100 Mbps Metro Ethernet technologies. Now, the cutting

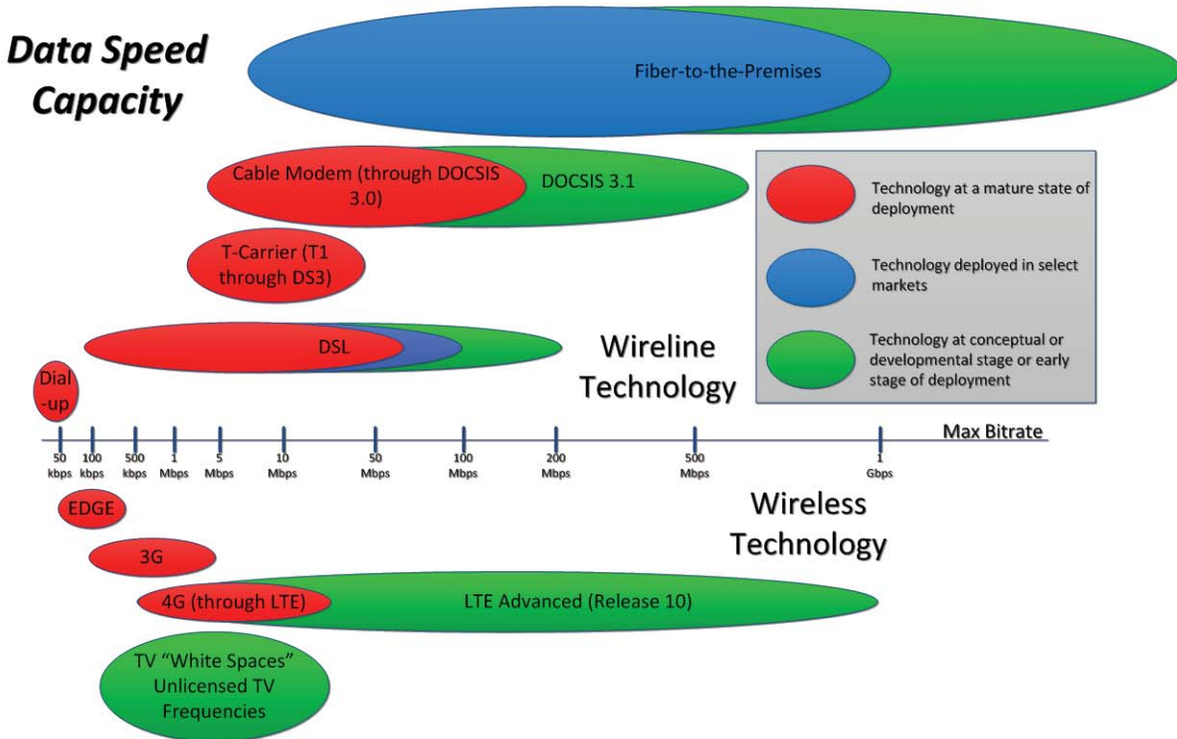
¹⁵ Additionally, it would need to depend on a wired service provider, such as a fiber optic company or cable operator, to connect its antenna back to the Internet and backbone network.

edge of carrier wireless solution is LTE networking with peak speeds around 20 Mbps—while cutting-edge fiber service is symmetrical 1 Gbps service.

This gap will likely remain. In coming years, we anticipate the development of advanced wireless technologies, including adaptive antennas,¹⁶ using multiple simultaneous wireless transmission routes, advance spectrum reuse techniques, and point-to-point laser optical technologies. At the same time, HFC cable and fiber optic advances will likely include faster electronics, a wider range of wavelengths, and optical switching.

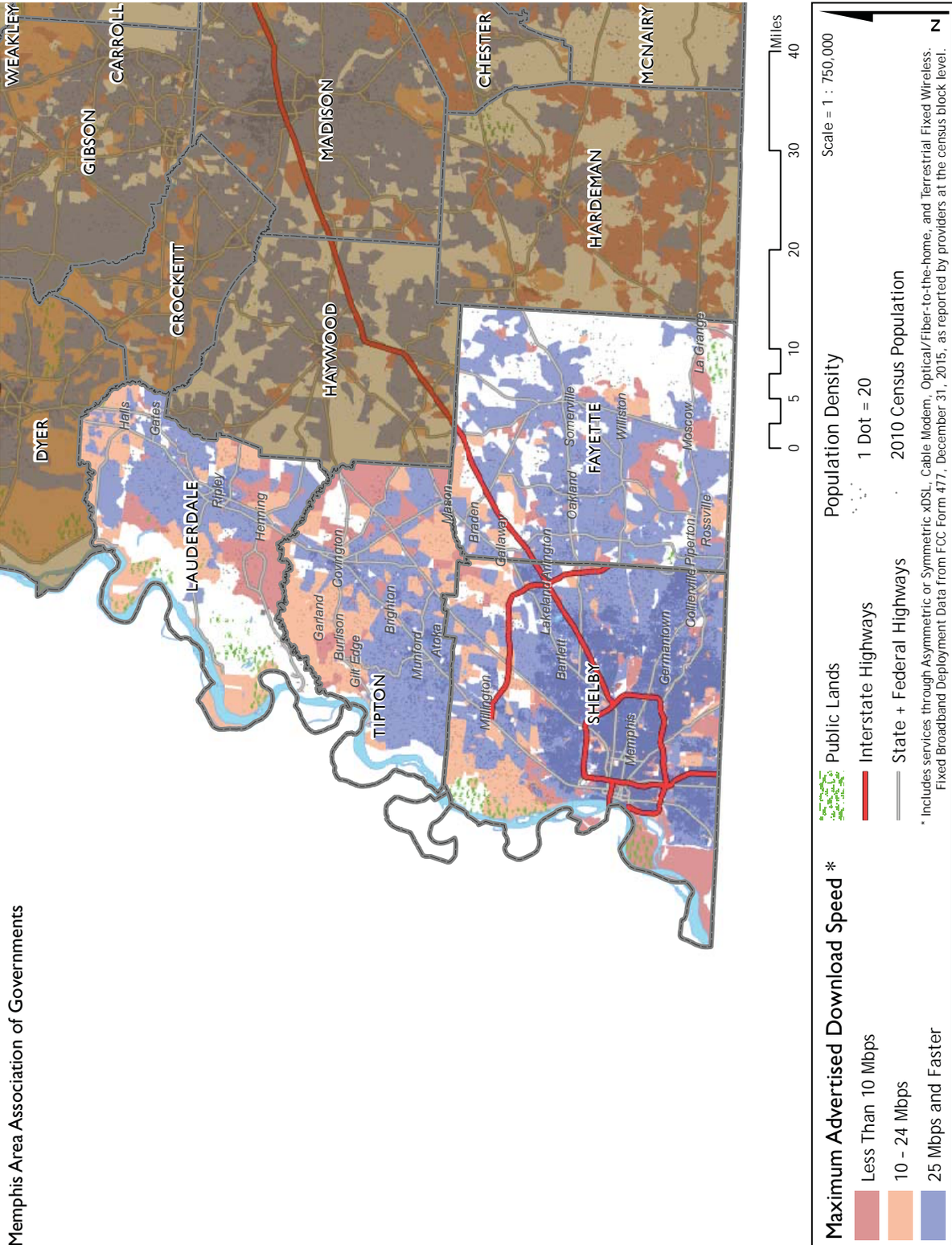
Figure 5 provides examples of broadband wireless and wireline technologies, including licensed, unlicensed, private, and carrier technologies. Because the actual capacity available to a user will vary according to specific circumstances, the capacity is shown as a range for each technology.

Figure 5: Wireless and Wireline Capacity

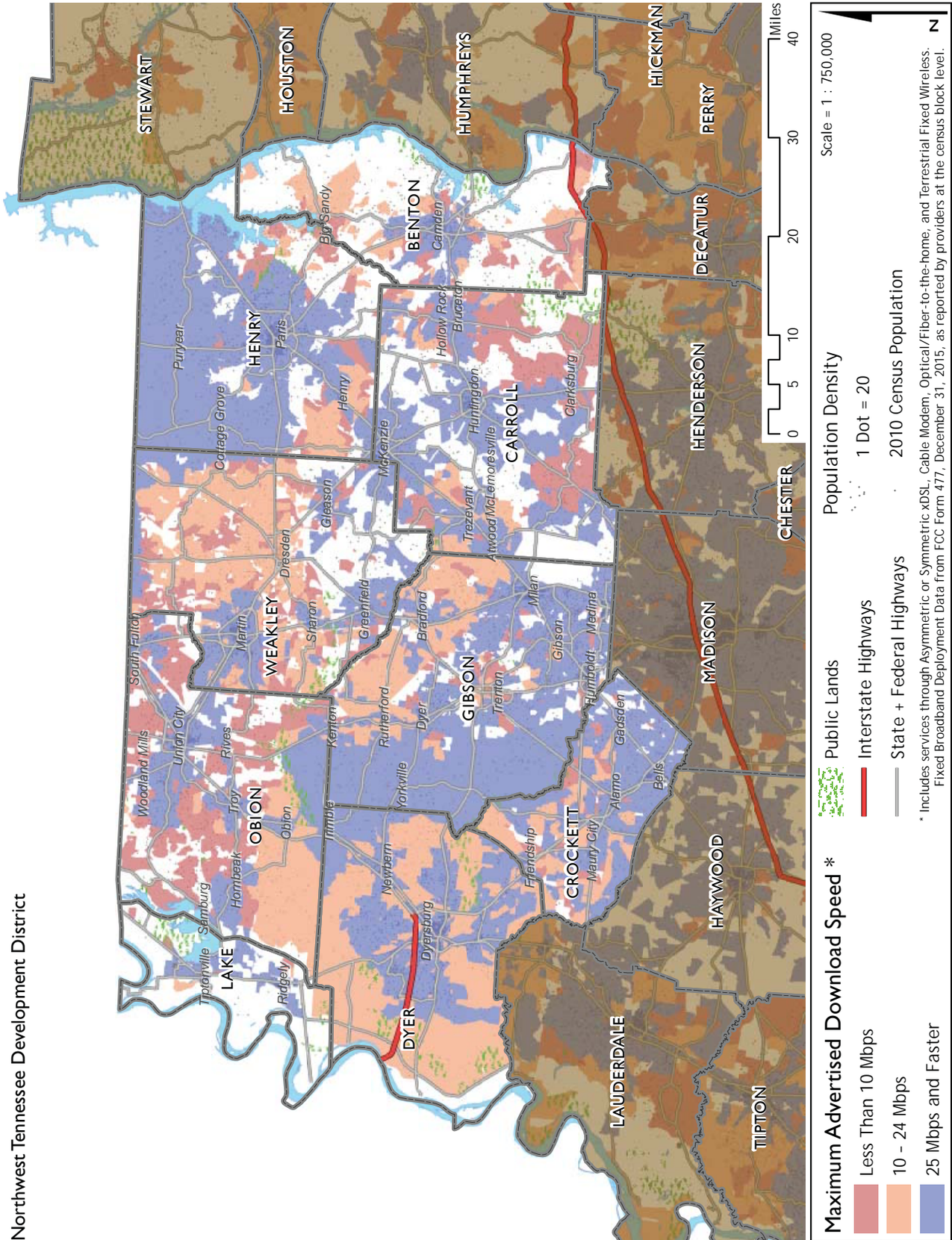


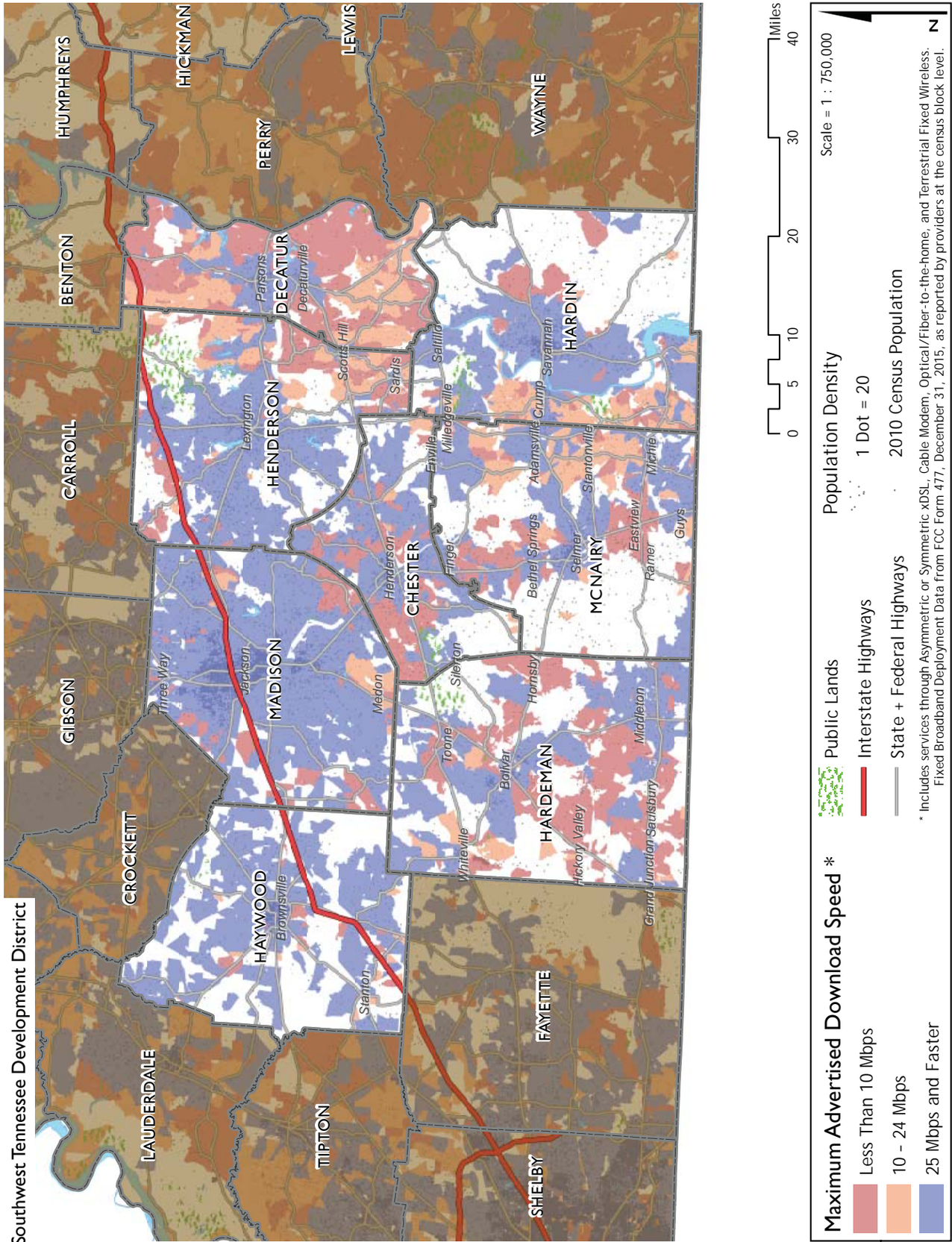
¹⁶ Including multiple input multiple output (MIMO) antennas

Appendix F. Maximum Advertised Download Capacities for Wired and Terrestrial Fixed Wireless Service as of December 2015

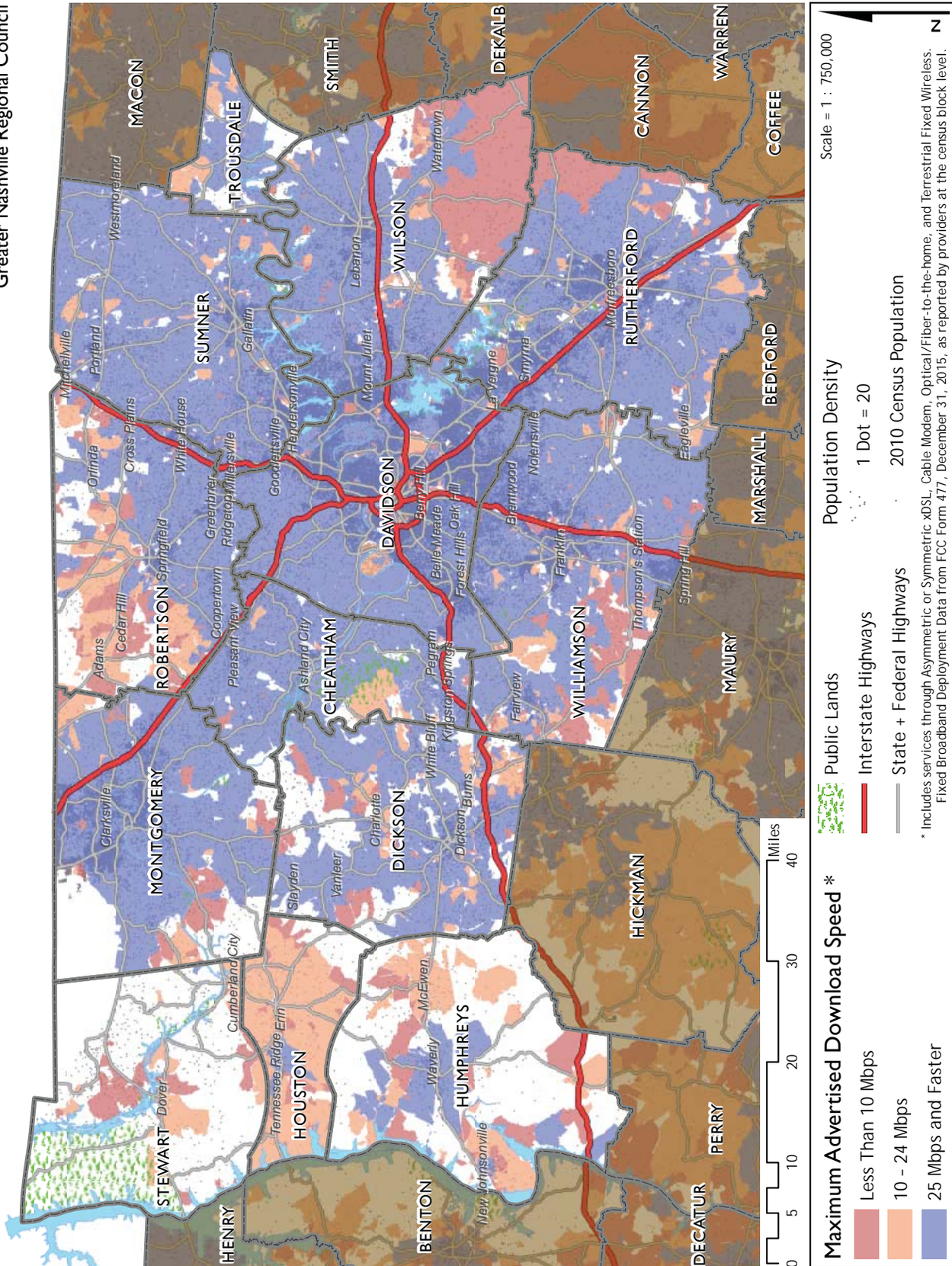


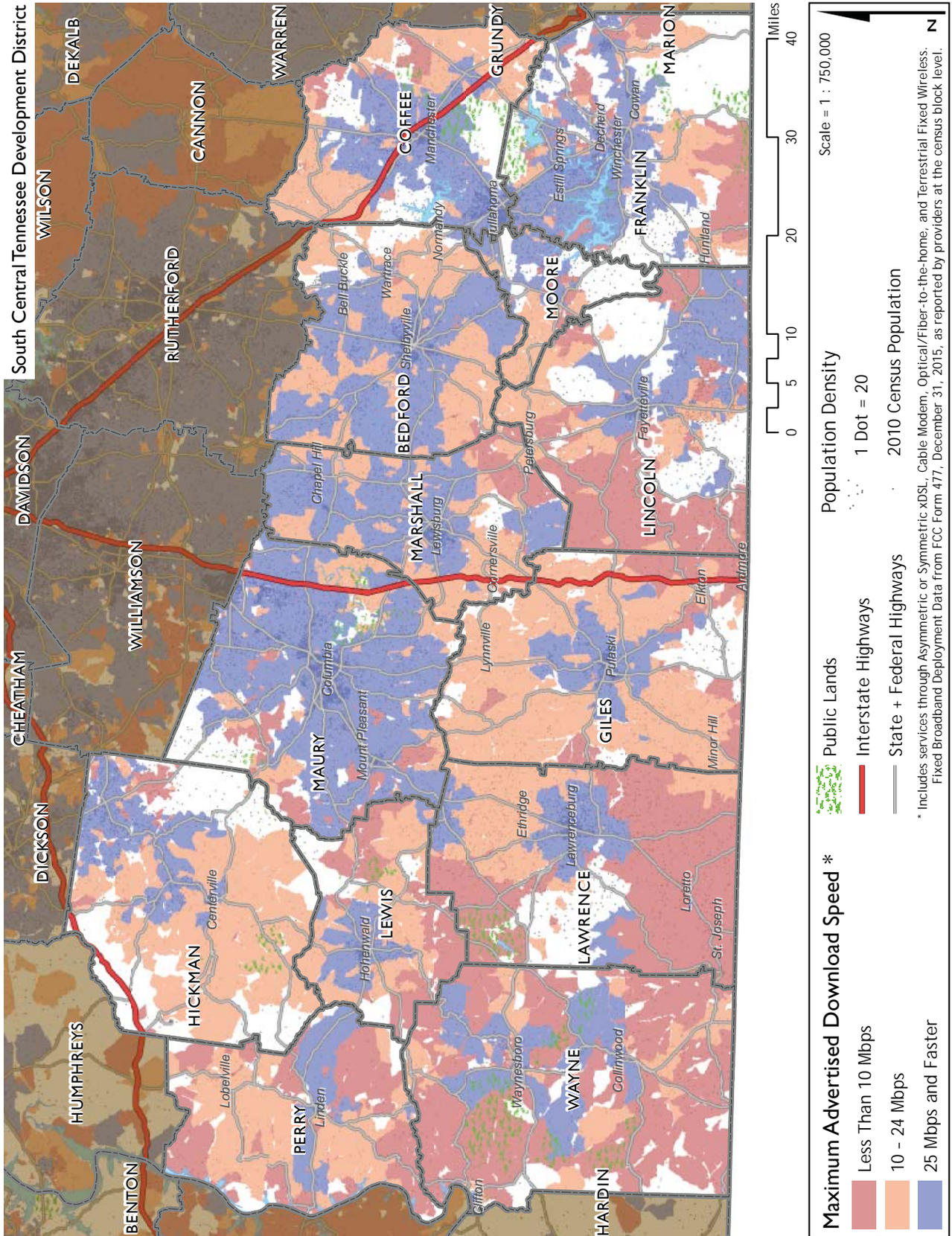
Northwest Tennessee Development District



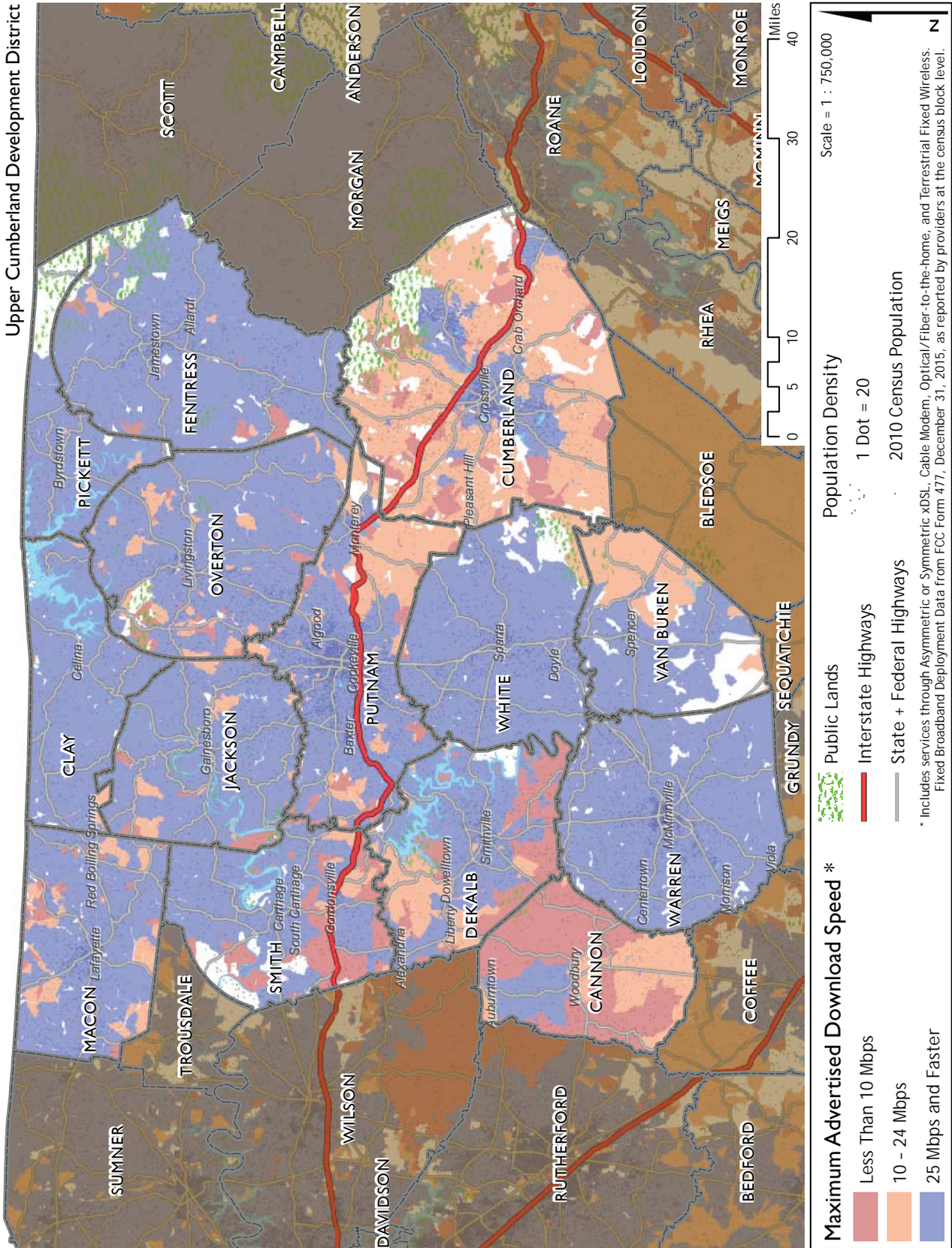


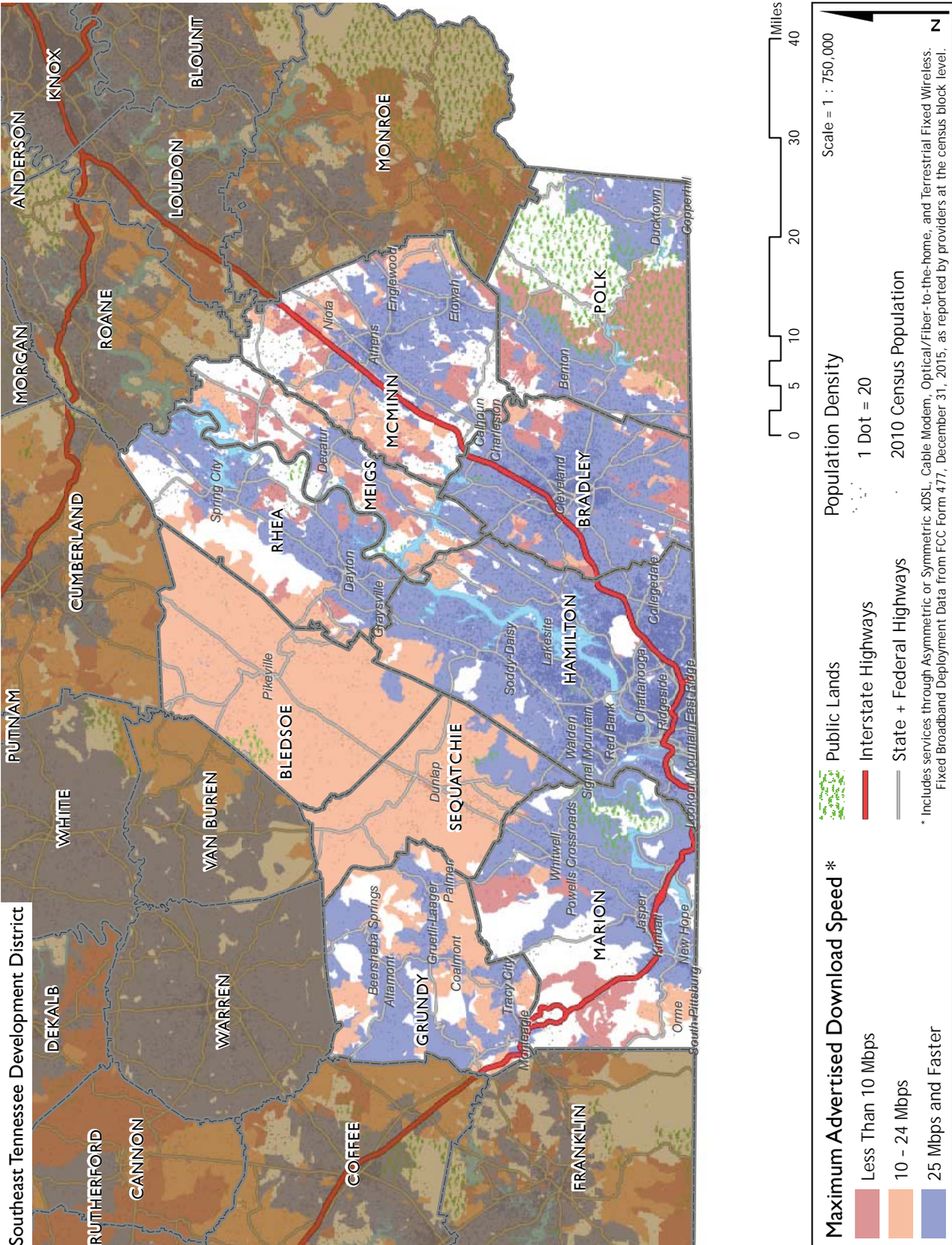
Greater Nashville Regional Council

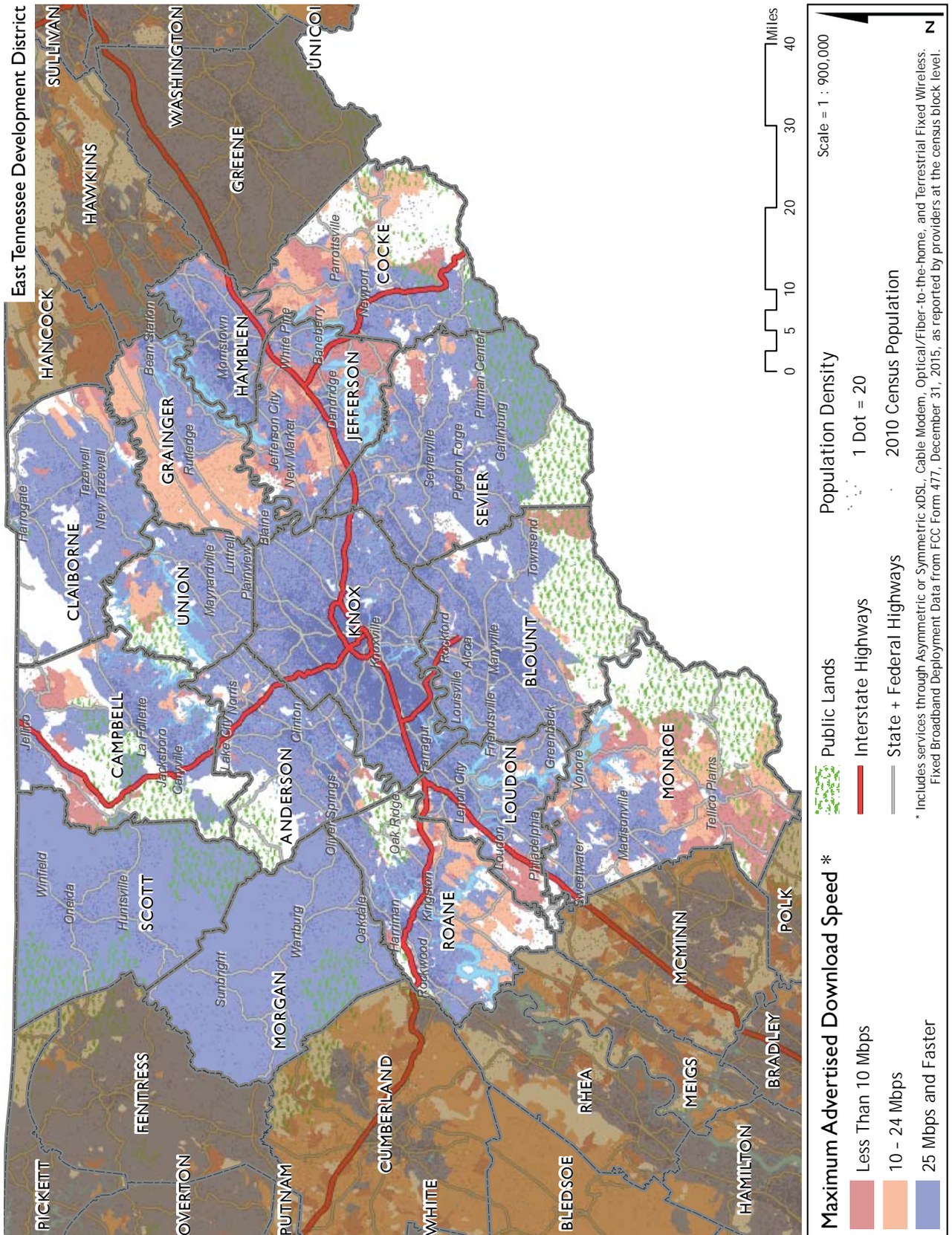




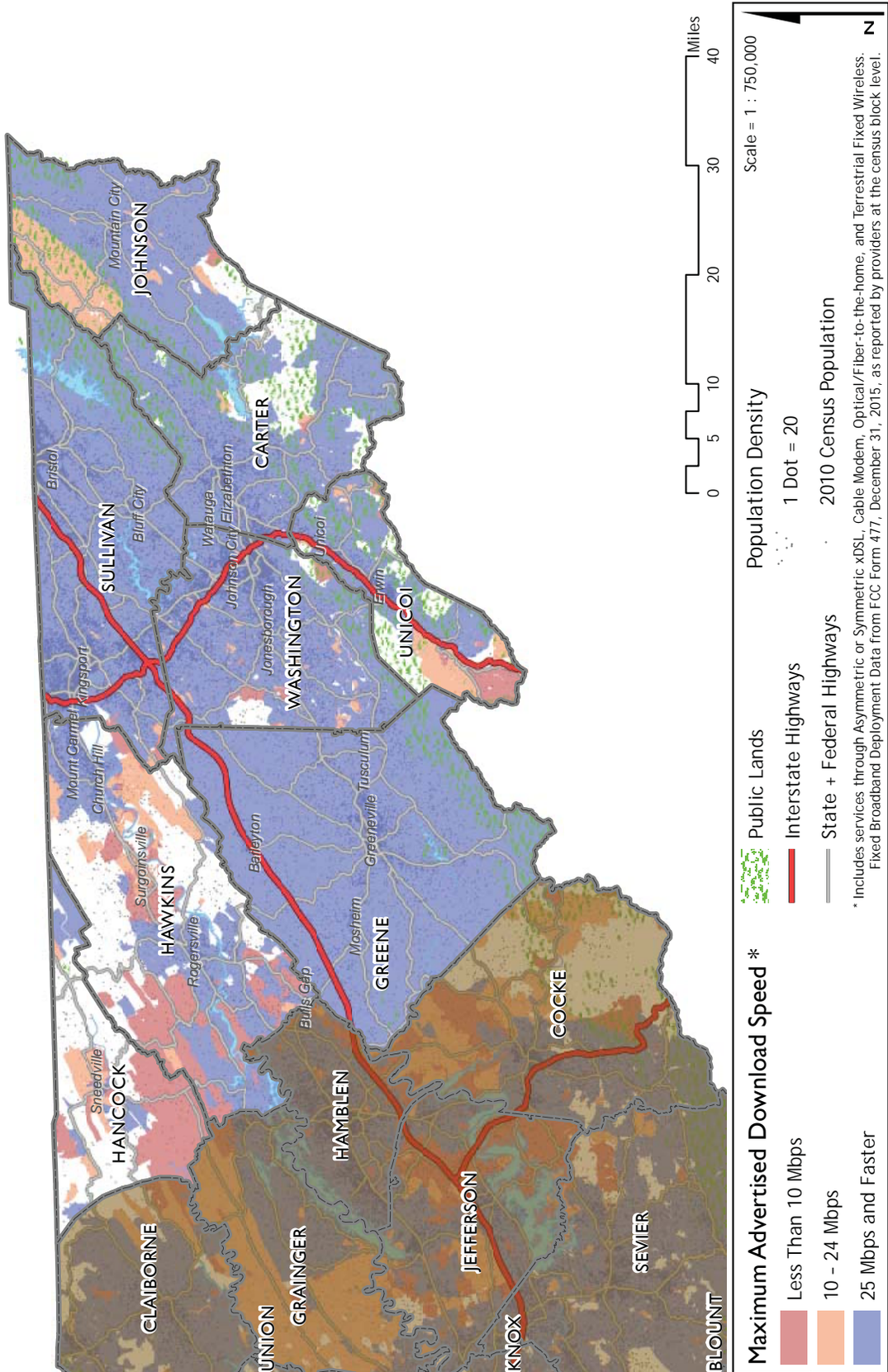
Upper Cumberland Development District







First Tennessee Development District



Appendix G. Broadband Reported by Community Anchor Institutions (CAI)* in Tennessee as of June 2014

| CAI Type | Total CAI | CAI Subscribing | |
|--------------------------|--------------|-----------------|---------------|
| | | Any Internet | At Least 10/1 |
| K-12 Schools | 2,284 | 1,124 | 974 |
| Libraries | 312 | 276 | 93 |
| Medical/Healthcare | 883 | 214 | 43 |
| Public Safety | 754 | 143 | 24 |
| College/Post-Secondary | 397 | 177 | 68 |
| Other Government Support | 1,257 | 1,106 | 77 |
| Other Non-Government | 163 | 127 | 42 |
| Total | 6,050 | 3,167 | 1,321 |

*Community Anchor Institutions (CAIs) consist of schools, libraries, medical and healthcare providers, public safety entities, community colleges and other institutions of higher education, and other community support organizations and entities. Awardees are collecting the location and type of institution and, if it subscribes to broadband, the broadband service package to which it subscribes.

Source: US Dept of Commerce, National Telecommunications and Information Administration, State Broadband Initiative (CSV format June 30, 2014).

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | ANDERSONVILLE | ANDERSONVILLE ELEMENTARY | U | n/a | n/a |
| ANDERSON | BRICEVILLE | BRICEVILLE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | CLINTON | ANDERSON COUNTY CAREER TECHNICAL CENTER | U | n/a | n/a |
| ANDERSON | CLINTON | ANDERSON COUNTY HEAD START / PRESCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | CLINTON | ANDERSON COUNTY HIGH SCHOOL | U | n/a | n/a |
| ANDERSON | CLINTON | CLINTON ELEMENTARY | U | n/a | n/a |
| ANDERSON | CLINTON | CLINTON HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | CLINTON | CLINTON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | CLINTON | DUTCH VALLEY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | CLINTON | FAITH CHRISTIAN SCHOOL | U | n/a | n/a |
| ANDERSON | CLINTON | GRAND OAKS ELEMENTARY | U | n/a | n/a |
| ANDERSON | CLINTON | SOUTH CLINTON ELEMENTARY | U | n/a | n/a |
| ANDERSON | HEISKELL | FAIRVIEW ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | LAKE CITY | LAKE CITY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | LAKE CITY | LAKE CITY MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | NORRIS | CAMELOT AT NORRIS ACADEMY | U | n/a | n/a |
| ANDERSON | NORRIS | NORRIS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | NORRIS | NORRIS MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | OAK RIDGE | CHRISTIAN OUTREACH ACADEMY | U | n/a | n/a |
| ANDERSON | OAK RIDGE | GLENWOOD ELEMENTARY | U | n/a | n/a |
| ANDERSON | OAK RIDGE | JEFFERSON MIDDLE SCHOOL | U | n/a | n/a |
| ANDERSON | OAK RIDGE | LINDEN ELEMENTARY | U | n/a | n/a |
| ANDERSON | OAK RIDGE | OAK RIDGE LEA (WITH OAK RIDGE PRESCHOOL) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | OAK RIDGE | ROBERTSVILLE MIDDLE SCHOOL | U | n/a | n/a |
| ANDERSON | OAK RIDGE | ST MARY'S SCHOOL OAK RIDGE | U | n/a | n/a |
| ANDERSON | OAK RIDGE | WILLOW BROOK ELEMENTARY | U | n/a | n/a |
| ANDERSON | OAK RIDGE | WOODLAND ELEMENTARY | U | n/a | n/a |
| ANDERSON | OLIVER SPRINGS | COMMUNITY BAPTIST ACADEMY OF GRACE KNOWLEDGE | U | n/a | n/a |
| ANDERSON | OLIVER SPRINGS | NORWOOD ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | OLIVER SPRINGS | NORWOOD MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| ANDERSON | POWELL | CLAXTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BEDFORD | SHELBYVILLE | CENTRAL HIGH SCHOOL | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | CHRISTIAN CHAPEL ACADEMY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | EAKIN PRIMARY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | EAST SIDE PRIMARY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | HARRIS MIDDLE SCHOOL | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | LIBERTY ELEMENTARY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | SOUTH SIDE PRIMARY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | THOMAS INTERMEDIATE | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | VICTORY BAPTIST ACADEMY | U | n/a | n/a |
| BEDFORD | UNIONVILLE | COMMUNITY ELEMENTARY | U | n/a | n/a |
| BEDFORD | UNIONVILLE | COMMUNITY HIGH SCHOOL | U | n/a | n/a |
| BEDFORD | WARTRACE | CASCADE ELEMENTARY | U | n/a | n/a |
| BEDFORD | WARTRACE | CASCADE SCHOOL | U | n/a | n/a |
| BENTON | BIG SANDY | BIG SANDY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | BIG SANDY | LANDMARK CHRISTIAN | U | n/a | n/a |
| BENTON | CAMDEN | BENTON CO ADULT HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | BENTON COUNTY BOE (LEA) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BENTON | CAMDEN | BENTON COUNTY CAREER / TECHNICAL CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | BRIARWOOD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | CAMDEN CENTRAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | CAMDEN CHRISTIAN ACADEMY | U | n/a | n/a |
| BENTON | CAMDEN | CAMDEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | CAMDEN JUNIOR HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | CAMDEN UNITED CHRISTIAN ACADEMY | U | n/a | n/a |
| BENTON | CAMDEN | FELLOWSHIP CHRISTIAN ACADEMY | U | n/a | n/a |
| BENTON | HOLLADAY | HOLLADAY ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BLEDSON | DUNLAP | SEQUATCHIE VALLEY PREPARATORY ACADEMY | U | n/a | n/a |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY SCHOOLS | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| BLEDSON | PIKEVILLE | CECIL B RIGSBY ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | MARY V WHEELER ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | TAFT YOUTH DEVELOPMENT CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BLOUNT | ALCOA | ALCOA ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | ALCOA | ALCOA HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | ALCOA | ALCOA MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | ALCOA | SCHOOL OF HOPE | U | n/a | n/a |
| BLOUNT | FRIENDSVILLE | FRIENDSVILLE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | FRIENDSVILLE | UNION GROVE ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | FRIENDSVILLE | UNION GROVE MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | LOUISVILLE | GATEWAY CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|---|-----------------------------------|---------------------------|-------------------------|
| BLOUNT | LOUISVILLE | MIDDLESETTLEMENTS | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | LOUISVILLE | MONTESSORI MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | LOUISVILLE | NEW HORIZON MONTESSORI SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | LOUISVILLE | PENINSULA VILLAGE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | APOSTOLIC CHRISTIAN ACADEMY | U | n/a | n/a |
| BLOUNT | MARYVILLE | CARPENTERS ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | CARPENTERS MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | EAGLETON ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | EAGLETON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | EVERETT LEARNING OPPORTUNITY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | FAIRVIEW ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | FOOTHILLS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | FORT CRAIG | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | HERITAGE HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | HERITAGE MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | JOHN SEVIER ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | LANIER ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | MARY BLOUNT ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE CHRISTIAN SCHOOL | U | n/a | n/a |
| BLOUNT | MARYVILLE | MARYVILLE HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE INTERMEDIATE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | SAM HOUSTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | MARYVILLE | WILLIAM BLOUNT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BLOUNT | ROCKFORD | ROCKFORD ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | TOWNSEND | TOWNSEND ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | WALLAND | WALLAND ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CHARLESTON | CHARLESTON ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | ARNOLD | U | n/a | n/a |
| BRADLEY | CLEVELAND | BLACK FOX ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | BLUE SPRINGS ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | BLYTHE- BOWER ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | BOWMAN HILLS S D A SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY CENTRAL HIGH SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND CHRISTIAN SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND HIGH SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND MIDDLE SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | DONALD P YATES PRIM | U | n/a | n/a |
| BRADLEY | CLEVELAND | EAST CLEVELAND EARLY CHILDHOOD CENTER | U | n/a | n/a |
| BRADLEY | CLEVELAND | ERNEST L ROSS | U | n/a | n/a |
| BRADLEY | CLEVELAND | FIRST BAPTIST WEEKDAY MINISTRY | U | n/a | n/a |
| BRADLEY | CLEVELAND | GEORGE R STUART | U | n/a | n/a |
| BRADLEY | CLEVELAND | HARVEST CHRISTIAN ACADEMY | U | n/a | n/a |
| BRADLEY | CLEVELAND | HOPEWELL | U | n/a | n/a |
| BRADLEY | CLEVELAND | LAKE FOREST MIDDLE SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | LANDMARK CHRISTIAN DAY SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | MAYFIELD ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | MICHIGAN AVENUE | U | n/a | n/a |
| BRADLEY | CLEVELAND | REACH ADULT HIGH SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | SHENANDOAH BAPTIST ACADEMY | U | n/a | n/a |
| BRADLEY | CLEVELAND | SIGNAL CENTER-CLEVELAND | U | n/a | n/a |
| BRADLEY | CLEVELAND | TAYLOR ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | TENNESSEE CHRISTIAN ACADEMY | U | n/a | n/a |
| BRADLEY | CLEVELAND | UNITED CHRISTIAN ACADEMY | U | n/a | n/a |
| BRADLEY | CLEVELAND | VALLEY VIEW ELEMENTARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | WALKER VALLEY HIGH SCHOOL | U | n/a | n/a |
| BRADLEY | CLEVELAND | WATERVILLE COMMUNITY ELEMENTARY | U | n/a | n/a |
| BRADLEY | MCDONALD | BACHMAN ACADEMY | U | n/a | n/a |
| CAMPBELL | CARYVILLE | CARYVILLE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | DUFF | WHITE OAK ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | DUFF | WYNN HABERSHAM ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY COMPREHENSIVE HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | JACKSBORO | JACKSBORO ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | JACKSBORO | JACKSBORO MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | JELLYCO | JELLYCO ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELLYCO | JELLYCO HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | JELLYCO | JELLYCO S D A ELEMENTARY SCHOOL | U | n/a | n/a |
| CAMPBELL | LA FOLLETTE | CALVARY CHRISTIAN ACADEMY | U | n/a | n/a |
| CAMPBELL | LA FOLLETTE | LAFOLLETTE MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | LAFOLLETTE | CAMPBELL CO ADULT HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | CHRISTIAN ACADEMY OF CAMPBELL COUNTY | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | LAFOLLETTE ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| CAMPBELL | LAFOLLETTE | VALLEY VIEW ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | PIONEER | ELK VALLEY ELEMENTARY | U | n/a | n/a |
| CANNON | AUBURN TOWN | AUBURN ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | BRADYVILLE | WOODLAND ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | READYVILLE | WEST SIDE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CANNON | WOODBURY | CANNON COUNTY BOARD OF EDUCATION | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | WOODBURY | CANNON COUNTY HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | WOODBURY | EAST SIDE ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | WOODBURY | GRACE EMMANUEL CHRISTIAN ACADEMY | U | n/a | n/a |
| CANNON | WOODBURY | SHORT MOUNTAIN ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | WOODBURY | WOODBURY GRAMMAR | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CANNON | WOODBURY | WOODBURY SDA ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CARROLL | ATWOOD | WEST CARROLL JUNIOR/SENIOR HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CARROLL | BRUCETON | CENTRAL ELEMENTARY | U | n/a | n/a |
| CARROLL | BRUCETON | CENTRAL HIGH SCHOOL | U | n/a | n/a |
| CARROLL | BRUCETON | LIBERTY CHRISTIAN ACADEMY | U | n/a | n/a |
| CARROLL | CEDAR GROVE | LEACH CHRISTIAN SCHOOL | U | n/a | n/a |
| CARROLL | CLARKSBURG | CLARKSBURG SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY SPECIAL LEARNING CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON MIDDLE SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON PRIMARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | HUNTINGDON | NORTHWEST TN HEADSTART - HUNTINGDON | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARROLL | MCKENZIE | MCKENZIE ELEMENTARY | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE HIGH SCHOOL | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE MIDDLE SCHOOL | U | n/a | n/a |
| CARROLL | MCLEMORESVILLE | WEST CARROLL PRIMARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CARROLL | TREZEVANT | WEST CARROLL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CARTER | BUTLER | LITTLE MILLIGAN | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | CARTER CO ADULT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | EARLY LEARNING CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | EAST SIDE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | EAST TENNESSEE CHRISTIAN HOME | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | HAPPY VALLEY HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | HAPPY VALLEY MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | HAROLD MCCORMICK | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | HARVEST BAPTIST CHRISTIAN SCHOOL | U | n/a | n/a |
| CARTER | ELIZABETHTON | HUNTER ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | KEENBURG ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | SIAM LEARNING CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | T A DUGGER JUNIOR HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | UNAKA ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | UNAKA HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | VALLEY FORGE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ELIZABETHTON | WEST SIDE ELEMENTARY | U | n/a | n/a |
| CARTER | HAMPTON | HAMPTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | HAMPTON | HAMPTON HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | JOHNSON CITY | CENTRAL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | JOHNSON CITY | HAPPY VALLEY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ROAN MOUNTAIN | CLOUDLAND ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | ROAN MOUNTAIN | CLOUDLAND HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CARTER | WATAUGA | RANGE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CHEATHAM | ASHLAND CITY | ASHLAND CITY ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM CO ADULT HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM CO CENTRAL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | ASHLAND CITY | EAST CHEATHAM ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | CHAPMANSBORO | WEST CHEATHAM ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | KINGSTON SPRINGS | HARPEATH HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | KINGSTON SPRINGS | HARPEATH MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | KINGSTON SPRINGS | KINGSTON SPRINGS ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | PLEASANT VIEW | SYCAMORE HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | PLEASANT VIEW | SYCAMORE MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY EAST ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY HIGH SCHOOL - AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CHESTER | HENDERSON | CHESTER COUNTY JUNIOR HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CHESTER | HENDERSON | CHESTER COUNTY TECHNOLOGY OFFICE-ALT. SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY WEST ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | HENDERSON | CHRISTIAN LIFE ACADEMY | U | n/a | n/a |
| CHESTER | HENDERSON | EAST CHESTER ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

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K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------------|--|-----------------------------------|---------------------------|-------------------------|
| CHESTER | HENDERSON | LEA DISTRICT OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHESTER | HENDERSON | W CHESTER ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHESTER | JACKS CREEK | JACKS CREEK ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | JACK'S CREEK | JACK'S CREEK APOSTOLIC CHURCH SCHOOL | U | n/a | n/a |
| CLAIBORNE | CLAIRFIELD | CLAIRFIELD ELEMENTARY | U | n/a | n/a |
| CLAIBORNE | CUMBERLAND GAP | CUMBERLAND GAP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | HARROGATE | ELLEN MYERS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | HARROGATE | FORGE RIDGE SCHOOL | U | n/a | n/a |
| CLAIBORNE | HARROGATE | H. Y. LIVESAY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | HARROGATE | J FRANK WHITE ACADEMY | U | n/a | n/a |
| CLAIBORNE | HARROGATE | VICTORY LEARNING CENTER | U | n/a | n/a |
| CLAIBORNE | NEW TAZEVELL | CLAIBORNE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | NEW TAZEVELL | HERITAGE CHRISTIAN ADACEMY | U | n/a | n/a |
| CLAIBORNE | NEW TAZEVELL | MIDWAY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | NEW TAZEVELL | TAZEVELL-NEW TAZEVELL ELEMENTARY | U | n/a | n/a |
| CLAIBORNE | TAZEVELL | CLAIBORNE ADULT HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | TAZEVELL | SOLDIERS MEMORIAL MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | TAZEVELL | SPRINGDALE ELEMENTARY | U | n/a | n/a |
| CLAY | ALLONS | MAPLE GROVE ELEMENTARY | U | n/a | n/a |
| CLAY | CELINA | CELINA K-8 | U | n/a | n/a |
| CLAY | CELINA | CLAY CO ADULT HIGH SCHOOL | U | n/a | n/a |
| CLAY | CELINA | CLAY COUNTY HIGH SCHOOL | U | n/a | n/a |
| CLAY | RED BOILING SPRINGS | HERMITAGE SPRINGS ELEMENTARY SCHOOL | U | n/a | n/a |
| COCKE | COSBY | COSBY ELEMENTARY | U | n/a | n/a |
| COCKE | COSBY | COSBY HIGH SCHOOL | U | n/a | n/a |
| COCKE | COSBY | SMOKY MOUNTAIN ELEMENTARY | U | n/a | n/a |
| COCKE | DEL RIO | DEL RIO ELEMENTARY | U | n/a | n/a |
| COCKE | HARTFORD | GRASSY FORK ELEMENTARY | U | n/a | n/a |
| COCKE | NEWPORT | BRIDGEPORT ELEMENTARY | U | n/a | n/a |
| COCKE | NEWPORT | CALVARY BAPTIST TABERNACLE SCHOOL | U | n/a | n/a |
| COCKE | NEWPORT | CENTERVIEW ELEMENTARY | U | n/a | n/a |
| COCKE | NEWPORT | COCKE CO ADULT HIGH SCHOOL | U | n/a | n/a |
| COCKE | NEWPORT | COCKE CO HIGH SCHOOL | U | n/a | n/a |
| COCKE | NEWPORT | EDGEMONT ELEMENTARY | U | n/a | n/a |
| COCKE | NEWPORT | GRACE CHRISTIAN SCHOOL | U | n/a | n/a |
| COFFEE | HILLSBORO | HILLSBORO ELEMENTARY | U | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY CENTRAL HIGH SCHOOL | U | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY MIDDLE SCHOOL | U | n/a | n/a |
| COFFEE | MANCHESTER | COLLEGE STREET ELEMENTARY | U | n/a | n/a |
| COFFEE | MANCHESTER | EAST COFFEE ELEMENTARY | U | n/a | n/a |
| COFFEE | MANCHESTER | LAKEVIEW CHRISTIAN ACADEMY- DUCK RIVER | U | n/a | n/a |
| COFFEE | MANCHESTER | RIVERVIEW ALTERNATIVE | U | n/a | n/a |
| COFFEE | MANCHESTER | TEMPLE BAPTIST CHRISTIAN SCHOOL | U | n/a | n/a |
| COFFEE | MANCHESTER | WESTWOOD ELEMENTARY | U | n/a | n/a |
| COFFEE | MANCHESTER | WESTWOOD JR HIGH SCHOOL | U | n/a | n/a |
| COFFEE | TULLAHOMA | BEL AIRE ELEMENTARY | U | n/a | n/a |
| COFFEE | TULLAHOMA | EAST LINCOLN ELEMENTARY | U | n/a | n/a |
| COFFEE | TULLAHOMA | EAST MIDDLE SCHOOL | U | n/a | n/a |
| COFFEE | TULLAHOMA | HICKERSON ELEMENTARY | U | n/a | n/a |
| COFFEE | TULLAHOMA | HIGHLAND RIM CHRISTIAN ACADEMY | U | n/a | n/a |
| COFFEE | TULLAHOMA | INMAN GROUP HOME | U | n/a | n/a |
| COFFEE | TULLAHOMA | JACK T FARRAR ELEMENTARY | U | n/a | n/a |
| COFFEE | TULLAHOMA | ROBERT E LEE ELEMENTARY | U | n/a | n/a |
| COFFEE | TULLAHOMA | ST. PAUL THE APOSTLE SCHOOL | U | n/a | n/a |
| COFFEE | TULLAHOMA | TULLAHOMA HIGH SCHOOL | U | n/a | n/a |
| CROCKETT | ALAMO | ALAMO ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CROCKETT | ALAMO | CROCKETT CHRISTIAN SCHOOL | U | n/a | n/a |
| CROCKETT | ALAMO | CROCKETT COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CROCKETT | ALAMO | CROCKETT COUNTY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CROCKETT | BELLS | BELLS ELEMENTARY | U | n/a | n/a |
| CROCKETT | FRIENDSHIP | FRIENDSHIP ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CROCKETT | GADSDEN | GADSDEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CROCKETT | MAURY CITY | MAURY CITY ELEMENTARY | Y | 100 Mbps < 1 Gbps | n/a |
| CUMBERLAND | CRAB ORCHARD | CRAB ORCHARD ELEMENTARY | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CHRISTIAN ACADEMY OF THE CUMBERLANDS | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CROSSVILLE CHRISTIAN SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY HIGH SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND MOUNTAIN SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | FRANK P. BROWN ELEMENTARY | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | HOMESTEAD ELEMENTARY SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | LIBERTY CHRISTIAN ACADEMY | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | SOUTH CUMBERLAND ELEMENTARY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

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K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| CUMBERLAND | CROSSVILLE | STONE ELEMENTARY | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | STONE MEMORIAL HIGH SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | THE PHOENIX SCHOOL | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | WINESAP CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | ANTIOCH | A. Z. KELLEY ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | ANTIOCH HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | ANTIOCH MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | APOLLO MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | CANE RIDGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | COLE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | EZELL-HARDING CHRISTIAN SCHOOL | U | n/a | n/a |
| DAVIDSON | ANTIOCH | HENRY MAXWELL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | J. E. MOSS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | JOHN F. KENNEDY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | LIGHTHOUSE CHRISTIAN SCHOOL | U | n/a | n/a |
| DAVIDSON | ANTIOCH | MT. VIEW ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | THOMAS A. EDISON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | ANTIOCH | THURGOOD MARSHALL MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | BRENTWOOD | GRANBERY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | GOODLETTSVILLE | GOODLETTSVILLE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | GOODLETTSVILLE | GOODLETTSVILLE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | GOODLETTSVILLE | OLD CENTER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | HERMITAGE | DODSON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | HERMITAGE | DUPONT TYLER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | HERMITAGE | HERMITAGE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | HERMITAGE | RUBY MAJOR ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | HERMITAGE | TULIP GROVE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | JOELTON | JOELTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | JOELTON | JOELTON MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | ADVANCEMENT ACADEMY | U | n/a | n/a |
| DAVIDSON | MADISON | AMQUI ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | CENTERSTONE RESIDENTIAL TREATMENT SERVICE | U | n/a | n/a |
| DAVIDSON | MADISON | CHADWELL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | FAMILY CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | MADISON | GATEWAY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | GOODPASTURE CHRISTIAN SCHOOL | U | n/a | n/a |
| DAVIDSON | MADISON | LIGHTHOUSE CHRISTIAN SCHOOL | U | n/a | n/a |
| DAVIDSON | MADISON | MADISON ACADEMY | U | n/a | n/a |
| DAVIDSON | MADISON | MADISON CAMPUS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | MADISON NAZARENE CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | MADISON | MADISON SCHOOL | U | n/a | n/a |
| DAVIDSON | MADISON | METRO CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | MADISON | NEELY'S BEND MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | ST. JOSEPH SCHOOL | U | n/a | n/a |
| DAVIDSON | MADISON | STRATTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | MADISON | SYLVAN LEARNING CENTER 1015 | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ABINTRA MONTESSORI SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | AKIVA SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ARTIOS ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAILEY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BAMBINI MONTESSORI | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAXTER ALTERNATIVE LEARNING CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BELLEVUE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BELLSHIRE ELEMENTARY DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BIG PICTURE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BORDEAUX ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BORN AGAIN CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BRICK CHURCH MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BROOKMEADE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | BUENA VISTA ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CALDWELL ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CAMERON MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CARTER LAWRENCE ELEMENTARY MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CASA DEI MONTESSORI | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CEDARCREEK SCHOOLHOUSE ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CHARLES B. BASS CORRECTIONAL COMPLEX | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CHARLOTTE PARK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CHILDREN FIRST, A MONTESSORI COMMUNITY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CHILDREN'S HOUSE OF NASHVILLE MONTESSORI | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CHRIST PRESBYTERIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CHRIST THE KING SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CLARA MOHAMMED SCHOOL | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-----------|---|-----------------------------------|---------------------------|-------------------------|
| DAVIDSON | NASHVILLE | COCKRILL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | COHN ADULT HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | COHN ALTERNATIVE LEARNING CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CORA HOWE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | COTTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | COVENANT SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CRIEVE HALL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CROFT MIDDLE DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | CUMBERLAND ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | DAN MILLS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | DAVID LIPSCOMB CAMPUS SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DAVIDSON ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DCS EDUCATION DIVISION OFFICES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DEPT OF CHILDREN'S SERVICES (SERVER LOCATION) | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | DEVELOPMENT LEARNING CTR. FORMERLY INSTITUTE OF LEARNING RESEARCH | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DONELSON CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DONELSON MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | EAKIN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | EAST ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | EAST LITERATURE MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ENSWORTH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | EWING PARK MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | F. H. JENKINS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | FAITH CHRISTIAN DEVELOPMENT CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | FALL- HAMILTON ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | FATHER RYAN HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | FRANKLIN ROAD ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | GENESIS ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | GLENCLIFF COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GLENCLIFF ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GLENDALE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GLENN ELEMENTARY ENHANCE OPTION SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GLENVIEW ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GOWER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | GRA-MAR MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | H G HILL MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HARDING ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HARPEATH HALL SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HARPEATH VALLEY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HARRIS HILLMAN SPECIAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HAYNES HEALTH/ MEDICAL SCIENCE DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HAYWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HEAD MIDDLE MATHEMATICS / SCIENCE MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HERMITAGE HALL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HICKMAN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HILLSBORO COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HILLWOOD COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HOLY ROSARY ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HULL JACKSON MONTESSORI MAGNET | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HUME - FOGG HIGH ACADEMIC MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | HUNTERS LANE COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | I. T. CRESWELL ARTS MAGNET MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | INGLEWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ISAAC LITTON MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JERE BAXTER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JESUS ONLY ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | JOHN B WHITSITT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JOHN EARLY PAIDEIA MIDDLE MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JOHN OVERTON COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JOHN T. MOORE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JONES PAIDEIA MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | JULIA GREEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | K I P P: ACADEMY NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | KIRKPATRICK ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | KNOWLEDGE LEARNING CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LAKEVIEW ELEMENTARY DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | LEAD ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | LOCKELAND ELEMENTARY DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | M N P S MIDDLE COLLEGE @ NASHVILLE STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MAPLEWOOD COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MARGARET ALLEN MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MARTHA O' BRYAN CENTER | U | n/a | n/a |

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K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| DAVIDSON | NASHVILLE | MARTHA VAUGHT MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MARTIN LUTHER KING JR MAGNET - PEARL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MAY WERTHAN SHAYNE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MCCANN ALTERNATIVE LEARNING CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MCGAVOCK COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MCGAVOCK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MCKISSACK PROFESSIONAL DEVELOPMENT SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MCMURRAY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MEIGS MIDDLE MAGNET SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MERCY MINISTERIES OF AMERICA | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MIDDLE TN MENTAL HEALTH INSTITUTE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MIDDLE TN MHI - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | NAPIER ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | NEELY'S BEND ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | NORMAN BINKLEY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | PARAGON MILLS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | PARK AVENUE ELEMENTARY ENHANCED OPTION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | PEARL COHN MAGNET HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | PENNINGTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | PERCY PRIEST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | RIVER ROAD ACADEMY FORMERLY COMMUNITY HIGH SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | RIVERBEND MAXIMUM SECURITY INSTITUTION | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ROBERT E. LILLIARD @ KINGS LANE DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ROSE PARK MATH/ SCIENCE MIDDLE MAGNET | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ROSEBANK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ROSS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | ROSS HEAD START CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SCHRADER LANE CHILD CARE CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SHWAB ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | SMITHSON CRAIGHEAD ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST ANN SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST BERNARD ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. CLEMENT COPTIC ORTHODOX CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. EDWARD ELEMENTARY SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. HENRY ELEMENTARY SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. PAUL CHRISTIAN ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. VINCENT DE PAUL SCHOOL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST.CECILIA ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST.PIUS X CLASSICAL ACADEMY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | STANFORD ELEMENTARY MONTESSORI DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | STRATFORD COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | SYLVAN LEARNING CENTER 1016 | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SYLVAN LEARNING CENTER 1024 | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SYLVAN PARK PAIDEIA DESIGN CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TASK OMNI VISION | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TENNESSEE SCHOOL FOR THE BLIND | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TOM JOY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TSU EARLY LEARNING CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TUSCULUM ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TWO RIVERS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | UNA ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | UNIVERSITY SCHOOL OF NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT CHILDREN'S HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | W. A. BASS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | WARNER ELEMENTARY ENHANCED OPTION SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | WAYNE REED CHILD CARE CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WEST END MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | WESTMEADE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | WESTMINSTER SCHOOL OF NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WILLIAM HENRY OLIVER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | WOODLAND HILLS YOUTH DEVELOPMENT CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | WRIGHT MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | OLD HICKORY | ANDREW JACKSON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | OLD HICKORY | DUPONT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | OLD HICKORY | DUPONT HADLEY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | WHITES CREEK | ALEX GREEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | WHITES CREEK | WHITES CREEK COMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DECATUR | DECATURVILLE | DECATUR COUNTY BOE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DECATUR | DECATURVILLE | DECATURVILLE ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DECATUR | DECATURVILLE | RIVERSIDE HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DECATUR | PARSONS | DECATUR COUNTY MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DECATUR | PARSONS | PARSONS ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

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K-12 Schools

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|----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| DECATUR | SCOTTS HILL | SOULS HARBOR LIGHTHOUSE CHRISTIAN ACADEMY | U | n/a | n/a |
| DEKALB | LIBERTY | DEKALB WEST ELEMENTARY | U | n/a | n/a |
| DEKALB | SMITHVILLE | DE KALB COUNTY HIGH SCHOOL | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB MIDDLE SCHOOL | U | n/a | n/a |
| DEKALB | SMITHVILLE | SMITHVILLE ELEMENTARY | U | n/a | n/a |
| DEKALB | SPARTA | INDIAN MOUND BOYS RESIDENTIAL CENTER | U | n/a | n/a |
| DICKSON | BURNS | STUART BURNS ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | CHARLOTTE | CHARLOTTE ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | CHARLOTTE | CHARLOTTE MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | CHARLOTTE | CREEK WOOD HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | BILANDY ACADEMY | U | n/a | n/a |
| DICKSON | DICKSON | CENTENNIAL ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON ADVENTIST ELEMENTARY | U | n/a | n/a |
| DICKSON | DICKSON | DICKSON COUNTY ADULT HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY SCHOOLS - ALL 14 SCHOOLS IN THE SYSTEM | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON HEAD START | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | DICKSON MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | DICKSON | THE DISCOVERY SCHOOL | U | n/a | n/a |
| DICKSON | DICKSON | UNITED CHRISTIAN ACADEMY | U | n/a | n/a |
| DICKSON | WHITE BLUFF | W JAMES MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DICKSON | WHITE BLUFF | WHITE BLUFF ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DYER | DYERSBURG | CHRIST CLASSICAL ACADEMY | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG HIGH SCHOOL | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DYER | DYERSBURG | DYERSBURG INTERMEDIATE SCHOOL | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG MIDDLE SCHOOL | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG PRIMARY | U | n/a | n/a |
| DYER | DYERSBURG | FIFTH CONSOLIDATED ELEMENTARY SCHOOL | Y | n/a | n/a |
| DYER | DYERSBURG | HOLICE POWELL ELEMENTARY | Y | n/a | n/a |
| DYER | DYERSBURG | MCDOWELL CENTER FOR CHILDREN | U | n/a | n/a |
| DYER | DYERSBURG | THE CHURCH OF JESUS CHRIST CHRISTIAN SCHOOL | U | n/a | n/a |
| DYER | DYERSBURG | THREE OAKS MIDDLE SCHOOL | Y | n/a | n/a |
| DYER | FINLEY | FINLEY ELEMENTARY | Y | n/a | n/a |
| DYER | NEWBERN | DYER COUNTY HIGH SCHOOL | Y | n/a | n/a |
| DYER | NEWBERN | NEWBERN GRAMMAR SCHOOL | Y | n/a | n/a |
| DYER | NEWBERN | NORTHVIEW MIDDLE SCHOOL | Y | n/a | n/a |
| DYER | TRIMBLE | TRIMBLE ELEMENTARY | Y | n/a | n/a |
| FAYETTE | MACON | SOUTHWEST ELEMENTARY | N | n/a | n/a |
| FAYETTE | MEMPHIS | TRAFALGAR VILLAGE BAPTIST DAYCARE PRESCH | U | n/a | n/a |
| FAYETTE | MOSCOW | FAYETTE COUNTY HEAD START | U | n/a | n/a |
| FAYETTE | MOSCOW | LA GRANGE MOSCOW ELEMENTARY | N | n/a | n/a |
| FAYETTE | OAKLAND | WEST JUNIOR HIGH SCHOOL | N | n/a | n/a |
| FAYETTE | ROSSVILLE | ROSSVILLE CHRISTIAN ACADEMY | U | n/a | n/a |
| FAYETTE | SOMERVILLE | CENTRAL ELEMENTARY | N | n/a | n/a |
| FAYETTE | SOMERVILLE | EAST JR. HIGH SCHOOL | N | n/a | n/a |
| FAYETTE | SOMERVILLE | FAYETTE ACADEMY | U | n/a | n/a |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY SCHOOLS | N | n/a | n/a |
| FAYETTE | SOMERVILLE | FAYETTE WARE COMPREHENSIVE HIGH SCHOOL | N | n/a | n/a |
| FAYETTE | SOMERVILLE | JEFFERSON ELEMENTARY | N | n/a | n/a |
| FAYETTE | SOMERVILLE | SOMERVILLE ELEMENTARY | N | n/a | n/a |
| FENTRESS | ALLARDT | ALLARDT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FENTRESS | CLARKRANGE | CLARKRANGE HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FENTRESS | GRIMSLEY | SOUTH FENTRESS ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FENTRESS | JAMESTOWN | ALVIN C YORK INSTITUTE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FENTRESS | JAMESTOWN | CUMBERLAND CHRISTIAN SCHOOL | U | n/a | n/a |
| FENTRESS | JAMESTOWN | FAITH CHRISTIAN ACADEMY | U | n/a | n/a |
| FENTRESS | JAMESTOWN | FENTRESS CO ADULT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FENTRESS | JAMESTOWN | PINE HAVEN ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FENTRESS | JAMESTOWN | YORK ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| FRANKLIN | COWAN | COWAN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | COWAN | SOUTH MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | DECHERD | DECHERD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | DECHERD | GOOD SHEPHERD SCHOOL | U | n/a | n/a |
| FRANKLIN | ESTILL SPRINGS | ROCK CREEK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | HUNTLAND | HUNTLAND SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | SEWANEE | SEWANEE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | SEWANEE | ST. ANDREWS - SEWANEE SCHOOL | U | n/a | n/a |
| FRANKLIN | TULLAHOVA | NORTH LAKE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | TULLAHOVA | TULLAHOVA SDA ELEMENTARY SCHOOL | U | n/a | n/a |
| FRANKLIN | TULLAHOVA | WEST MIDDLE SCHOOL | U | n/a | n/a |
| FRANKLIN | WINCHESTER | BROADVIEW ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| FRANKLIN | WINCHESTER | CLARK MEMORIAL SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY SCHOOLS ? SPECIAL SERVICES | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY SCHOOLS ? TECHNOLOGY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY SCHOOLS BOE ? AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | NORTH MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | TOWNSEND SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | BRADFORD | BRADFORD ELEMENTARY | U | n/a | n/a |
| GIBSON | BRADFORD | BRADFORD HIGH SCHOOL | U | n/a | n/a |
| GIBSON | DYER | DYER ELEMENTARY | N | n/a | n/a |
| GIBSON | DYER | GIBSON COUNTY HIGH SCHOOL | N | n/a | n/a |
| GIBSON | HUMBOLDT | EAST END MAGNET ACADEMY | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT HIGH SCHOOL | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT MIDDLE SCHOOL | U | n/a | n/a |
| GIBSON | HUMBOLDT | STIGALL MAGNET ACADEMY | U | n/a | n/a |
| GIBSON | KENTON | KENTON ELEMENTARY SCHOOL | N | n/a | n/a |
| GIBSON | MEDINA | MEDINA ELEMENTARY | N | n/a | n/a |
| GIBSON | MEDINA | MEDINA MIDDLE SCHOOL | N | n/a | n/a |
| GIBSON | MEDINA | SOUTH GIBSON COUNTY HIGH SCHOOL | N | n/a | n/a |
| GIBSON | RUTHERFORD | RUTHERFORD ELEMENTARY | N | n/a | n/a |
| GIBSON | TRENTON | SPRING HILL ELEMENTARY | N | n/a | n/a |
| GIBSON | TRENTON | TRENTON ELEMENTARY | U | n/a | n/a |
| GIBSON | TRENTON | TRENTON MIDDLE SCHOOL | U | n/a | n/a |
| GIBSON | YORKVILLE | YORKVILLE ELEMENTARY | N | n/a | n/a |
| GILES | ELKTON | ELKTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | LYNNVILLE | RICHLAND ELEMENTARY SCHOOL | Y | > 1 Gbps (gigabit) | 100 Mbps < 1 Gbps |
| GILES | LYNNVILLE | RICHLAND HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | MINOR HILL | MINOR HILL SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | BRIDGEFORTH MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | BRIGHT BEGINNINGS CHRISTIAN PRESCHOOL | U | n/a | n/a |
| GILES | PULASKI | GILES COUNTY BOARD OF EDUCATION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | GILES COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | PULASKI ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | SOUTHSIDE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GRAINGER | BEAN STATION | BEAN STATION ELEMENTARY | N | n/a | n/a |
| GRAINGER | RUTLEDGE | GRAINGER CO ADULT HIGH | N | n/a | n/a |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY SCHOOLS | Y | n/a | n/a |
| GRAINGER | RUTLEDGE | GRAINGER HIGH SCHOOL | N | n/a | n/a |
| GRAINGER | RUTLEDGE | JOPPA ELEMENTARY | N | n/a | n/a |
| GRAINGER | RUTLEDGE | NEW SYSTEM SCHOOL, INC. | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| GRAINGER | RUTLEDGE | RUTLEDGE ELEMENTARY SCHOOL | N | n/a | n/a |
| GRAINGER | RUTLEDGE | RUTLEDGE MIDDLE SCHOOL | N | n/a | n/a |
| GRAINGER | RUTLEDGE | RUTLEDGE PRIMARY | N | n/a | n/a |
| GRAINGER | WASHBURN | WASHBURN SCHOOL | N | n/a | n/a |
| GREENE | AFTON | CHUCKEY DOAK HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | AFTON | CHUCKEY DOAK MIDDLE SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | CHUCKEY | CHUCKEY ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | BAILEYTON ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | BEACON SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | C. HAL HENARD ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | CAMP CREEK ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | DEBUSK ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | DOAK ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | EASTVIEW ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GLENWOOD ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENE COUNTY CHRISTIAN SCHOOL | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENEVILLE ADVENTIST ACADEMY | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENEVILLE HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE MIDDLE SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | HIGHLAND ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | NOLACHUCKEY ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | NORTH GREENE HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | OTTWAY ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | PATH ACADEMY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | SMALL MIRACLES - HOLSTON U. M. HOME FOR CHILDREN | U | n/a | n/a |
| GREENE | GREENEVILLE | SOUTH GREENE HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | THE CHILDREN'S CENTER - HOLSTON U. M. HOME FOR CHILDREN | U | n/a | n/a |
| GREENE | GREENEVILLE | TOWERING OAKS CHRISTIAN SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | TUSCULUM VIEW ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | WEST PINES ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE/GREENE CO CENTER FOR TECHNOLOGY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | MOHAWK | MCDONALD ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |

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|----------|-----------------|---|-----------------------------------|---------------------------|-------------------------|
| GREENE | MOSHEIM | MOSHEIM ELEMENTARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | MOSHEIM | WEST GREENE HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GRUNDY | COALMONT | GRUNDY COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GRUNDY | GRUETLI- LAAGER | SWISS MEMORIAL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GRUNDY | TRACY CITY | GRUNDY COUNTY ACADEMY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | ALL SAINTS' EPISCOPAL SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | ALPHA ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | CHRISTIAN EDUCATION CENTER | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | FAIRVIEW MARGUERITE | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | FAITH CHRISTIAN ACADEMY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY ALTERNATIVE SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HILLCREST ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | JOHN HAY ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | LAKEWAY CHRISTIAN SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | LINCOLN HEIGHTS ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | LINCOLN HEIGHTS MIDDLE SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | MANLEY ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | MEADOWVIEW MIDDLE SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | UNION HEIGHTS ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | WEST ELEMENTARY | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | WEST VIEW MIDDLE SCHOOL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | WITT ELEMENTARY | U | n/a | n/a |
| HAMBLEN | RUSSELLVILLE | RUSSELLVILLE ELEMENTARY | U | n/a | n/a |
| HAMBLEN | WHITESBURG | EAST RIDGE MIDDLE SCHOOL | U | n/a | n/a |
| HAMBLEN | WHITESBURG | WHITESBURG ELEMENTARY | U | n/a | n/a |
| HAMILTON | APISON | APISON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | APISON | LESTER COON APISON SCHOOL OF S D A | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | ADONAI ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ALPINE CREST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | AVONDALE S D A ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BARGER ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BATTLE ACADEMY FOR TEACHING LEARNING | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BELVOIR CHRISTIAN ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | BESS T SHEPHERD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BOYD-BUCHANAN SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BRAINERD HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BRIGHT SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | BROWN ACADEMY FOR CLASSICAL STUDIES | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CALVARY CHRISTIAN SCHOOL, CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CALVIN DONALDSON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATT HIGH CENTER FOR CREATIVE ARTS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA CHRISTIAN SCHOOL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA SCHOOL FOR ARTS AND SCIENCES | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA SCHOOL FOR THE LIBERAL ARTS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA STATE MID COLLEGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CLIFTON HILLS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | COVENANT CHRISTIAN ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CUMBERLAND HALL ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | DALEWOOD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | DAVID BRAINERD CHRISTIAN SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | DUPONT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | EAST BRAINERD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | EAST LAKE ACADEMY OF FINE ARTS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | EAST LAKE ELEMENTARY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | EAST RIDGE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | EAST RIDGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | EAST SIDE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | F C A CHATTANOOGA | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | GIRLS PREPARATORY SCHOOL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | GRACE ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | HAMILTON HEIGHTS CHRISTIAN ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | HARDY ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | HICKORY VALLEY CHRISTIAN SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | HILLCREST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | HOWARD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | HOWARD SCHOOL OF ACADEMICS TECHNOLOGY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | INNER CITY CHRISTIAN ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | LAKESIDE ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | LOOKOUT VALLEY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | LOOKOUT VALLEY MIDDLE / HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | MCBRIEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | MCCALLIE SCHOOL | U | n/a | n/a |

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| HAMILTON | CHATTANOOGA | MONTESSORI WORLD OF CHILDREN | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | NORMAL PARK MUSEUM MAGNET SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | ORANGE GROVE CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | ORCHARD KNOB ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | ORCHARD KNOB MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | RED BANK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | RED BANK HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | RED BANK MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | RIVERMONT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SCENIC LAND SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SCHOLZE CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SENER SCHOOL FOUNDATION, INC. | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SIGNAL CENTER-CHATTANOOGA | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SILVERDALE BAPTIST ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SISKIN SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SPEECH HEARING ACHIEVE CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SPRING CREEK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | ST. JUDE SCHOOL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ST. NICHOLAS SCHOOL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ST. PETER'S EPISCOPAL SCHOOL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | STANDIFER GAP SDA SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | SYLVAN LEARNING CENTER 1010 | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | TENNESSEE TEMPLE ACADEMY/ HARRISON CAMPUS | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | THE HONORS LEARNING CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | TWENTYFIRST CENTURY ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | TYNER ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | TYNER MIDDLE ACADEMY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | WESTVIEW ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | WOODMORE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | VALLEY ACADEMY | U | n/a | n/a |
| HAMILTON | HARRISON | BROWN MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HARRISON | CENTRAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HARRISON | HARRISON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | BEREAN ACADEMY | U | n/a | n/a |
| HAMILTON | HIXSON | BETHEL BIBLE VILLAGE CAMPUS SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | BIG RIDGE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | FALLING WATER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | GANNIS MIDDLE VALLEY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | HIXSON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | HIXSON HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | HIXSON MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | LOFTIS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | HIXSON | MCCONNELL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | LOOKOUT MTN | LOOKOUT MOUNTAIN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | HAMILTON COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | HUNTER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | OOLETEWAH ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | OOLETEWAH HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | OOLETEWAH MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | OOLETEWAH S D A SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | SNOW HILL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | OOLETEWAH | WOLFTEVER CREEK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SALE CREEK | NORTH HAMILTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SALE CREEK | SALE CREEK MIDDLE / HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SIGNAL MOUNTAIN | NOLAN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SIGNAL MOUNTAIN | SIGNAL MOUNTAIN CHRISTIAN SCHOOL | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNTAIN | SIGNAL MOUNTAIN MIDDLE/HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SIGNAL MTN | THRASHER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | ALLEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | DAISY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | SEQUOYAH HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | SODDY DAISY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | SODDY DAISY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | SODDY DAISY | SODDY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HANCOCK | SNEEDVILLE | ETSU SNEEDVILLE ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY EARLY LEARNING CENTER | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK MIDDLE SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HARDEMAN | BOLIVAR | ABUNDANT LIFE CHRISTIAN ACADEMY | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR CHRISTIAN ACADEMY | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR ELEMENTARY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| HARDEMAN | BOLIVAR | BOLIVAR MIDDLE SCHOOL | U | n/a | n/a |
| HARDEMAN | BOLIVAR | CENTRAL HIGH SCHOOL | U | n/a | n/a |
| HARDEMAN | GRAND JUNCTION | GRAND JUNCTION ELEMENTARY | U | n/a | n/a |
| HARDEMAN | HORNSBY | HORNSBY ELEMENTARY | U | n/a | n/a |
| HARDEMAN | MIDDLETON | MIDDLETON ELEMENTARY | U | n/a | n/a |
| HARDEMAN | MIDDLETON | MIDDLETON HIGH SCHOOL | U | n/a | n/a |
| HARDEMAN | TOONE | TOONE ELEMENTARY | U | n/a | n/a |
| HARDEMAN | WHITEVILLE | WHITEVILLE CORRECTIONAL FACILITY | U | n/a | n/a |
| HARDEMAN | WHITEVILLE | WHITEVILLE ELEMENTARY | U | n/a | n/a |
| HARDIN | ADAMSVILLE | WEST HARDIN ELEMENTARY | U | n/a | n/a |
| HARDIN | MICHIE | MICHIE ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HARDIN | SAVANNAH | HARBERT HILLS ACADEMY | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY CHRISTIAN SCHOOL | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY HIGH SCHOOL | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY MIDDLE SCHOOL | U | n/a | n/a |
| HARDIN | SAVANNAH | SAVANNAH CHRISTIAN ACADEMY | U | n/a | n/a |
| HARDIN | SAVANNAH | WALKER ELEMENTARY | U | n/a | n/a |
| HARDIN | SAVANNAH | WALNUT GROVE ELEMENTARY | U | n/a | n/a |
| HARDIN | SAVANNAH | WHITES ELEMENTARY | U | n/a | n/a |
| HAWKINS | BULLS GAP | BULLS GAP SCHOOL | U | n/a | n/a |
| HAWKINS | BULLS GAP | ST CLAIR ELEMENTARY | U | n/a | n/a |
| HAWKINS | CHURCH HILL | CARTER'S VALLEY ELEMENTARY | U | n/a | n/a |
| HAWKINS | CHURCH HILL | CHURCH HILL ELEMENTARY | U | n/a | n/a |
| HAWKINS | CHURCH HILL | CHURCH HILL MIDDLE SCHOOL | U | n/a | n/a |
| HAWKINS | CHURCH HILL | MCPHEETER'S BEND ELEMENTARY | U | n/a | n/a |
| HAWKINS | CHURCH HILL | VOLUNTEER HIGH SCHOOL | U | n/a | n/a |
| HAWKINS | EIDSON | CLINCH SCHOOL | U | n/a | n/a |
| HAWKINS | KINGSPORT | WASHINGTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| HAWKINS | ROGERSVILLE | CHEROKEE HIGH SCHOOL | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS ELEMENTARY | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | JOSEPH ROGERS PRIMARY SCHOOL | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | KEPLAR ELEMENTARY | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | ROGERSVILLE ELEMENTARY | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | ROGERSVILLE MIDDLE SCHOOL | U | n/a | n/a |
| HAWKINS | SURGOINSVILLE | SURGOINSVILLE ELEMENTARY | U | n/a | n/a |
| HAWKINS | SURGOINSVILLE | SURGOINSVILLE MIDDLE SCHOOL | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | ANDERSON EARLY CHILDHOOD | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | EAST SIDE ELEMENTARY | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD A J ACADEMY | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY SCHOOLS | Y | 25 Mbps < 50 Mbps | 6 Mbps < 10 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD ELEMENTARY | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD HIGH SCHOOL | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD JR HIGH SCHOOL | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | SUNNY HILL ELEMENTARY SCHOOL | U | n/a | n/a |
| HENDERSON | HURON | WESTOVER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | LEXINGTON | BARGERTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | LEXINGTON | LEXINGTON CITY SCHOOL SYSTEM CENTRAL OFFICE | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| HENDERSON | LEXINGTON | LEXINGTON HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | LEXINGTON | LEXINGTON JUVENILE ACADEMY | U | n/a | n/a |
| HENDERSON | LEXINGTON | LEXINGTON MIDDLE SCHOOL | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| HENDERSON | LEXINGTON | LEXINGTON MONTESSORI SCHOOL | U | n/a | n/a |
| HENDERSON | LEXINGTON | PIN OAK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | LEXINGTON | SOUTH HAVEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | REAGAN | SCOTTS HILL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | REAGAN | SOUTH SIDE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | SCOTTS HILL | SCOTTS HILL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENDERSON | WILDERSVILLE | BEAVER ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | BUCHANAN | LAKEWOOD ELEMENTARY | N | n/a | n/a |
| HENRY | BUCHANAN | LAKEWOOD SCHOOL - MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | HENRY | HENRY COUNTY ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | PARIS | ANNABEL ACADEMY | U | n/a | n/a |
| HENRY | PARIS | E. W. GROVE SCHOOL | N | n/a | n/a |
| HENRY | PARIS | GROVE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | PARIS | HENRY CO HIGH SCHOOL | N | n/a | n/a |
| HENRY | PARIS | HENRY COUNTY - ALTERNATIVE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | HENRY COUNTY BOE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| HENRY | PARIS | HENRY COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | PARIS | W G RHEA ELEMENTARY | U | n/a | n/a |
| HENRY | PARIS | W O INMAN MIDDLE SCHOOL | U | n/a | n/a |
| HENRY | PURYEAR | DOROTHY AND NOBLE HARRELSOON SCHOOL | N | n/a | n/a |
| HENRY | PURYEAR | HARRELSOON ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HICKMAN | CENTERVILLE | CENTERVILLE ELEMENTARY | N | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|-------------------|---|-----------------------------------|---------------------------|-------------------------|
| HICKMAN | CENTERVILLE | CENTERVILLE INTERMEDIATE SCHOOL | N | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN CO MIDDLE SCHOOL | N | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN CO SR HIGH SCHOOL | N | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY SCHOOLS - DISTRICT OFFICE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HICKMAN | CENTERVILLE | MARTIN MEMORIAL SDA CHURCH SCHOOL | U | n/a | n/a |
| HICKMAN | LYLES | EAST HICKMAN ELEMENTARY | N | n/a | n/a |
| HICKMAN | LYLES | EAST HICKMAN HIGH SCHOOL | N | n/a | n/a |
| HICKMAN | LYLES | EAST HICKMAN INTERMEDIATE SCHOOL | N | n/a | n/a |
| HICKMAN | LYLES | EAST HICKMAN MIDDLE SCHOOL | N | n/a | n/a |
| HICKMAN | NUNNELLY | THREE SPRINGS JR. AND SR. HIGH SCHOOL | N | n/a | n/a |
| HOUSTON | ERIN | ERIN ELEMENTARY | U | n/a | n/a |
| HOUSTON | ERIN | HOUSTON CO HIGH SCHOOL | U | n/a | n/a |
| HOUSTON | ERIN | HOUSTON CO MIDDLE SCHOOL | U | n/a | n/a |
| HOUSTON | MC EWEN | CHRISTIAN HERITAGE ACADEMY | U | n/a | n/a |
| HOUSTON | TENN RIDGE | TENNESSEE RIDGE ELEMENTARY | U | n/a | n/a |
| HUMPHREYS | MC EWEN | MCEWEN ELEMENTARY | U | n/a | n/a |
| HUMPHREYS | MC EWEN | MCEWEN MIDDLE SCHOOL | U | n/a | n/a |
| HUMPHREYS | MCEWEN | MCEWEN HIGH SCHOOL | U | n/a | n/a |
| HUMPHREYS | MCEWEN | ST. PATRICK SCHOOL | U | n/a | n/a |
| HUMPHREYS | NEW JOHNSONVILLE | LAKEVIEW ELEMENTARY | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY CENTRAL HIGH SCHOOL | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY ELEMENTARY | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY JR HIGH SCHOOL | U | n/a | n/a |
| JACKSON | COOKEVILLE | DODSON BRANCH ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| JACKSON | GAINESBORO | GAINESBORO ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| JACKSON | GAINESBORO | JACKSON COUNTY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| JACKSON | GAINESBORO | JACKSON COUNTY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| JEFFERSON | DANDRIDGE | COVENANT CHRISTIAN ACADEMY | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | DANDRIDGE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | JEFFERSON CO HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY ADULT HIGH SCHOOL | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | MAURY MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | JEFFERSON CITY | DANDRIDGE HEAD START | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | HERITAGE CHRISTIAN ACADEMY | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | JEFFERSON ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | JEFFERSON CITY | JEFFERSON MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | JEFFERSON CITY | JEFFERSON MONTESSORI SCHOOL | U | n/a | n/a |
| JEFFERSON | STRAWBERRY PLAINS | BLUE SPRINGS CHRISTIAN ACADEMY | U | n/a | n/a |
| JEFFERSON | STRAWBERRY PLAINS | RUSH STRONG ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | TALBOTT | TALBOTT ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | WHITE PINE | WHITE PINE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | LAUREL BLOOMERY | LAUREL ELEMENTARY | N | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | DOE ELEMENTARY | N | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON CO HIGH SCHOOL | N | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON CO MIDDLE SCHOOL | N | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | ROAN CREEK ELEMENTARY | N | n/a | n/a |
| JOHNSON | SHADY VALLEY | SHADY VALLEY ELEMENTARY | N | n/a | n/a |
| KNOX | CORRYTON | CORRYTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | CORRYTON | GIBBS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | CORRYTON | GIBBS HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | A L LOTTS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | ADRIAN BURNETT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | AMHERST ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | APOSTOLIC CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | AUSTIN EAST HIGH/MAGNET | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BALL CAMP ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BEARDEN ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BEARDEN HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BEARDEN MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BEAUMONT ELEMENTARY/MAGNET | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BELLE MORRIS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BEREAN CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BLUE GRASS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BONNY KATE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BRICKEY MCCLOUD ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | BYINGTON SOLWAY CAREER AND TECHNICAL EDUCATION CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CEDAR BLUFF MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CEDAR BLUFF PRIMARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CEDAR SPRINGS WEEKDAY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CENTRAL HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CHILHOWEE INTERMEDIATE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | CHRISTENBERRY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|-----------|--|-----------------------------------|---------------------------|-------------------------|
| KNOX | KNOXVILLE | CHRISTIAN ACADEMY OF KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | CHRISTIAN FAMILY COOPERATIVE | U | n/a | n/a |
| KNOX | KNOXVILLE | CONCORD CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | DOGWOOD ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | EPISCOPAL SCHOOL OF KNOXVILLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | F C A KNOXVILLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FAIR GARDEN FAMILY/COMMUNITY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | FARRAGUT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FARRAGUT INTERMEDIATE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FARRAGUT MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FARRAGUT MONTESSORI SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FARRAGUT PRIMARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FIRST LUTHERAN SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FOUNTAIN CITY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FREEDOM CHRISTIAN ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FT SANDERS EDUCATION DEVELOPMENT CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | FULTON HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | GAP CREEK ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | GARDEN MONTESSORI SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | GARDEN OF DISCOVERY LEARNING CTR. | U | n/a | n/a |
| KNOX | KNOXVILLE | GRACE CHRISTIAN ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | GREEN MAGNET MATH AND SCIENCE ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | GREENWAY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | GRESHAM MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HALLS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HALLS HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HALLS MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HARDIN VALLEY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HARDIN VALLEY HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HOLSTON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | HOUSE OF COURAGE | U | n/a | n/a |
| KNOX | KNOXVILLE | INSKIP ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KARNS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KARNS HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KARNS MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KNOX ADAPTIVE EDUCATION CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY ADULT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE ADVENTIST SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE BAPTIST CHRISTIAN SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE CATHOLIC HIGH SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE CHRISTIAN SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE MONTESSORI SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | LAKE BROOK ACADEMY | U | n/a | n/a |
| KNOX | KNOXVILLE | LAKESIDE ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | LAUREL HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | LINCOLN PARK TECHNOLOGY AND TRADE CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | LONSDALE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | MAYNARD ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | MONTESSORI INTERNATIONALE SCHOOL, INC. | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | MOORELAND HEIGHTS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | MT OLIVE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | NATURE'S WAY MONTESSORI SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | NEW HOPEWELL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | NORTH KNOX CAREER AND TECHNICAL EDUCATION CENTER | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | NORTHWEST MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | NORWOOD ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | OAK MONT SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | PLEASANT RIDGE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | POND GAP ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | POWELL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | POWELL HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | POWELL MIDDLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | RICHARD YOAKLEY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | RIDGEDALE ALTERNATIVE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | RITTA ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | ROCKY HILL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | RULE CHRISTIAN ACADEMY | U | n/a | n/a |
| KNOX | KNOXVILLE | SACRED HEART CATHEDRAL SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | SAM E. HILL FAMILY/COMMUNITY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | SARAH MOORE GREENE ELEMENTARY / MAGNET | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SEQUOYAH ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SHANNONDALE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|-------------------|--|-----------------------------------|---------------------------|-------------------------|
| KNOX | KNOXVILLE | SOUTH DOYLE HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SOUTH DOYLE MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SOUTH KNOXVILLE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SPRING HILL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | ST JOHN NEUMANN SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | ST JOSEPH SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | STANFORD EISENBURG KNOXVILLE JEWISH DAY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | STERCHI ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SUNNYVIEW PRIMARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | SYLVAN LEARNING CENTER 1001 | U | n/a | n/a |
| KNOX | KNOXVILLE | TATE'S SCHOOL OF DISCOVERY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | TENNESSEE ELEMENTARY SCHOOL FOR DEAF | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | TENNESSEE HIGH SCHOOL FOR DEAF | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | TENNESSEE MIDDLE SCHOOL FOR DEAF | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | THACKSTON SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | THACKSTON SCHOOL BRANCH | U | n/a | n/a |
| KNOX | KNOXVILLE | TN INFANT PARENT SV | U | n/a | n/a |
| KNOX | KNOXVILLE | TN SCHOOL FOR THE DEAF ELEMENTARY SCHOOL #2 | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | TRINITY CHRISTIAN ACADEMY | U | n/a | n/a |
| KNOX | KNOXVILLE | UNIVERSITY SDA SCHOOL | U | n/a | n/a |
| KNOX | KNOXVILLE | VINE MIDDLE/MAGNET | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WALKER ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEBB SCHOOL OF KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | WEST END ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST END KINDERGARTEN | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST HAVEN ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST HILLS BAPTIST PRESCHOOL AND KINDERGARTEN | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST HILLS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WEST VALLEY MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | WEST VIEW ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | WHITTLE SPRINGS MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | MASCOT | EAST KNOX ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | NASHVILLE | TN SCHOOL FOR DEAF MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | POWELL | COPPER RIDGE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | POWELL | TEMPLE BAPTIST ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | STRAWBERRY PLAINS | CARTER ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | STRAWBERRY PLAINS | CARTER HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | STRAWBERRY PLAINS | CARTER MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LAKE | RIDGELY | LARA KENDALL ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAKE | TIPTONVILLE | LAKE CO HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAKE | TIPTONVILLE | MARGARET NEWTON ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAUDERDALE | HALLS | HALLS ELEMENTARY SCHOOL | N | n/a | n/a |
| LAUDERDALE | HALLS | HALLS HIGH SCHOOL | N | n/a | n/a |
| LAUDERDALE | HALLS | HALLS JUNIOR HIGH SCHOOL | N | n/a | n/a |
| LAUDERDALE | RIPLEY | ABUNDANT LIFE CHRISTIAN SCHOOL | U | n/a | n/a |
| LAUDERDALE | RIPLEY | FIRST APOSTOLIC ACADEMY | U | n/a | n/a |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY SCHOOL DISTRICT | Y | 100 Mbps < 1 Gbps | 25 Mbps < 50 Mbps |
| LAUDERDALE | RIPLEY | LAUDERDALE MIDDLE SCHOOL | N | n/a | n/a |
| LAUDERDALE | RIPLEY | RIPLEY ELEMENTARY | N | n/a | n/a |
| LAUDERDALE | RIPLEY | RIPLEY HIGH SCHOOL | N | n/a | n/a |
| LAUDERDALE | RIPLEY | RIPLEY PRIMARY | N | n/a | n/a |
| LAWRENCE | ETHRIDGE | ETHRIDGE ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | ETHRIDGE | FREEDOM HILL CHRISTIAN SCHOOL | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | BILL EGLY S D A ELEMENTARY SCHOOL | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | CORNERSTONE CHRISTIAN SCHOOL | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | DAVID CROCKETT ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LAWRENCEBURG | E O COFFMAN MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LAWRENCE | LAWRENCEBURG | INGRAM SOWELL ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE ADULT HIGH SCHOOL | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE CO HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCEBURG PUBLIC | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LAWRENCEBURG | NEW PROSPECT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LAWRENCE | LAWRENCEBURG | SACRED HEART SCHOOL | U | n/a | n/a |
| LAWRENCE | LEOMA | LEOMA ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LORETTO | LORETTO HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | LORETTO | SACRED HEART SCHOOL | U | n/a | n/a |
| LAWRENCE | LORETTO | SOUTH LAWRENCE ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | SUMMERTOWN | COVENANT ACADEMY | U | n/a | n/a |
| LAWRENCE | SUMMERTOWN | SUMMERTOWN ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| LAWRENCE | SUMMERTOWN | SUMMERTOWN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 50 Mbps < 100 Mbps |
| LEWIS | HOHENWALD | GENERAL ASSEMBLY ACADEMY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

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K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|---------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| LEWIS | HOHENWALD | HIGHLAND RETREAT ACADEMY | U | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS CO HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| LEWIS | HOHENWALD | LEWIS COUNTY CENTRAL OFFICE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LEWIS | HOHENWALD | LEWIS COUNTY ELEMENTARY | N | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS COUNTY INTERMEDIATE SCHOOL | N | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS COUNTY MIDDLE SCHOOL | N | n/a | n/a |
| LEWIS | SUMMERTOWN | THE FARM SCHOOL | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | DISTRICT OFFICE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE INTERMEDIATE SCHOOL | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE JR HIGH | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | HERITAGE BAPTIST ACADEMY | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | HIGHLAND RIM ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | FAYETTEVILLE | INFORMATION SYSTEMS | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY LEA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY NINTH GRADE ACADEMY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | FAYETTEVILLE | RALPH ASKINS SCHOOL | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | SOUTH LINCOLN ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | FAYETTEVILLE | STONE BRIDGE ACADEMY | Y | > 1 Gbps (gigabit) | 100 Mbps < 1 Gbps |
| LINCOLN | FLINTVILLE | FLINTVILLE ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | PETERSBURG | UNITY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LINCOLN | TAFT | BLANCHE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LOUDON | GREENBACK | GREENBACK SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | BAPTIST CHILD CARE CENTER | U | n/a | n/a |
| LOUDON | LENOIR CITY | CROSSROADS CHRISTIAN ACADEMY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | EATON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | HIGHLAND PARK ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | LENOIR CITY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | LENOIR CITY HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | LENOIR CITY MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LENOIR CITY | LENOIR CITY SCHOOLS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| LOUDON | LENOIR CITY | NORTH MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LOUDON | FT LOUDON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LOUDON | LOUDON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LOUDON | LOUDON HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | LOUDON | STEEKEE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| LOUDON | PHILADELPHIA | PHILADELPHIA ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MCMINN | ATHENS | ATHENS JUNIOR HIGH SCHOOL | U | n/a | n/a |
| MCMINN | ATHENS | ATHENS PENTECOSTAL CHRISTIAN SCHOOL | U | n/a | n/a |
| MCMINN | ATHENS | ATHENS S D A SCHOOL | U | n/a | n/a |
| MCMINN | ATHENS | CITY PARK ELEMENTARY | U | n/a | n/a |
| MCMINN | ATHENS | E K BAKER ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | FAIRVIEW CHRISTIAN ACADEMY | U | n/a | n/a |
| MCMINN | ATHENS | FOUR STAR ACADEMY | U | n/a | n/a |
| MCMINN | ATHENS | INGLESIDE ELEMENTARY | U | n/a | n/a |
| MCMINN | ATHENS | MCMINN HIGH SCHOOL | N | n/a | n/a |
| MCMINN | ATHENS | ROGERS CREEK ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | WESTSIDE ELEMENTARY | U | n/a | n/a |
| MCMINN | CALHOUN | ADVENT HOME S D A SCHOOL | U | n/a | n/a |
| MCMINN | CALHOUN | ADVENT HOME YOUTH SERVICES | U | n/a | n/a |
| MCMINN | CALHOUN | CALHOUN ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ENGLEWOOD | ENGLEWOOD ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ENLGEWOOD | CENTRAL HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ETOWAH | ETOWAH ELEMENTARY | U | n/a | n/a |
| MCMINN | RICEVILLE | RICEVILLE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | ADAMSVILLE | ADAMSVILLE ELEMENTARY | U | n/a | n/a |
| MCNAIRY | ADAMSVILLE | ADAMSVILLE JUNIOR / SENIOR HIGH SCHOOL | N | n/a | n/a |
| MCNAIRY | BETHEL SPRINGS | BETHEL SPRINGS ELEMENTARY | N | n/a | n/a |
| MCNAIRY | BETHEL SPRINS | GATEWAY CHRISTIAN ACADEMY | U | n/a | n/a |
| MCNAIRY | GUYS | C S D A CHRISTIAN ACADEMY | U | n/a | n/a |
| MCNAIRY | RAMER | EASTVIEW CHRISTIAN ACADEMY | U | n/a | n/a |
| MCNAIRY | RAMER | RAMER ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MCNAIRY | SELMER | FAITH BAPTIST SCHOOL | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY ADULT LEARNING CENTER | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY CENTRAL HIGH SCHOOL | N | n/a | n/a |
| MCNAIRY | SELMER | SELMER ELEMENTARY | N | n/a | n/a |
| MCNAIRY | SELMER | SELMER MIDDLE SCHOOL | N | n/a | n/a |
| MACON | LAFAYETTE | CENTRAL ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | LAFAYETTE | FAIRLANE ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | LAFAYETTE | LAFAYETTE ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | LAFAYETTE | LIGHTHOUSE ACADEMY | U | n/a | n/a |
| MACON | LAFAYETTE | MACON COUNTY HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |

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K-12 Schools

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|----------|---------------------|---|-----------------------------------|---------------------------|-------------------------|
| MACON | LAFAYETTE | MACON COUNTY JUNIOR HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | RED BOILING SPG | RED BOILING SPRINGS SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | RED BOILING SPRINGS | RED BOILING SPRINGS ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MACON | WESTMORELAND | A B M FAMILY PREPARATORY | U | n/a | n/a |
| MACON | WESTMORELAND | ACHIEVEMENT VALLEY RANCH | U | n/a | n/a |
| MACON | WESTMORELAND | WESTSIDE ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MADISON | BEECH BLUFF | BEECH BLUFF ELEMENTARY | N | n/a | n/a |
| MADISON | DENMARK | DENMARK ELEMENTARY | N | n/a | n/a |
| MADISON | DENMARK | WEST MIDDLE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | ALEXANDER ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | ANDREW JACKSON INTERMEDIATE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | ARLINGTON ELEMENTARY SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | AUGUSTINE SCHOOL | U | n/a | n/a |
| MADISON | JACKSON | BEMIS INTERMEDIATE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | DOWNTOWN CHRISTIAN ACADEMY | U | n/a | n/a |
| MADISON | JACKSON | EAST INTERMEDIATE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | FAMILY CHRISTIAN SCHOOL | U | n/a | n/a |
| MADISON | JACKSON | HINES MEMORIAL ELEMENTARY | U | n/a | n/a |
| MADISON | JACKSON | I B TIGRETT MIDDLE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | ISAAC LANE TECHNOLOGY MAGNET ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | JACKSON CAREERS TECHNOLOGY MAGNET INTERMEDIATE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | JACKSON CENTRAL-MERRY ACADEMY OF MEDICAL TECHNOLOG | N | n/a | n/a |
| MADISON | JACKSON | JACKSON CHRISTIAN SCHOOL | U | n/a | n/a |
| MADISON | JACKSON | JACKSON MADISON COUNTY SCHOOL SYSTEM | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MADISON | JACKSON | LIBERTY TECHNOLOGY MAGNET HIGH SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | LINCOLN MAGNET ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | MADISON ACADEMIC MAGNET HIGH SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | MADISON OAKS ACADEMY | U | n/a | n/a |
| MADISON | JACKSON | MALESUS ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | ROSE HILL MIDDLE SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | SACRED HEART OF JESUS HIGH SCHOOL | U | n/a | n/a |
| MADISON | JACKSON | SOUTH SIDE HIGH SCHOOL | N | n/a | n/a |
| MADISON | JACKSON | ST. MARY'S SCHOOL | U | n/a | n/a |
| MADISON | JACKSON | THELMA BARKER ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | TRINITY CHRISTIAN ACADEMY | U | n/a | n/a |
| MADISON | JACKSON | UNIVERSITY SCHOOL OF JACKSON | U | n/a | n/a |
| MADISON | JACKSON | WEST JACKSON LEARNING CENTER | N | n/a | n/a |
| MADISON | JACKSON | WEST TENNESSEE SCHOOL FOR DEAF | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | WEST TN CENTER FOR CHILD DEV FORMERLY WEST TN CEREBRAL PALS | U | n/a | n/a |
| MADISON | JACKSON | WHITEHALL ELEMENTARY | N | n/a | n/a |
| MADISON | JACKSON | YOUTH HARBOR | U | n/a | n/a |
| MADISON | PINSON | GEORGE THOMAS JR. ACADEMY YOUTH TOWN | U | n/a | n/a |
| MADISON | PINSON | SOUTH ELEMENTARY | N | n/a | n/a |
| MARION | JASPER | JASPER ADVENTIST CHRISTIAN SCHOOL | U | n/a | n/a |
| MARION | JASPER | JASPER ELEMENTARY SCHOOL | N | n/a | n/a |
| MARION | JASPER | JASPER MIDDLE SCHOOL | N | n/a | n/a |
| MARION | JASPER | LEARNING CENTER | U | n/a | n/a |
| MARION | JASPER | MARION ACADEMY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MARION | JASPER | MARION CO HIGH SCHOOL | N | n/a | n/a |
| MARION | JASPER | MARION COUNTY BOE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MARION | KIMBALL | MARION COUNTY ADULT HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | SOUTH PITTSBURG | RICHARD HARDY MEMORIAL SCHOOL | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | SOUTH PITTSBURG ELEMENTARY | N | n/a | n/a |
| MARION | SOUTH PITTSBURG | SOUTH PITTSBURG HIGH SCHOOL | N | n/a | n/a |
| MARION | SOUTH PITTSBURG | VALLEY OF PRAISE SCHOOL | U | n/a | n/a |
| MARION | WHITWELL | WHITWELL ELEMENTARY | N | n/a | n/a |
| MARION | WHITWELL | WHITWELL HIGH SCHOOL | N | n/a | n/a |
| MARION | WHITWELL | WHITWELL MIDDLE SCHOOL | N | n/a | n/a |
| MARSHALL | CHAPEL HILL | CHAPEL HILL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MARSHALL | CHAPEL HILL | FORREST SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MARSHALL | CORNERSVILLE | CORNERSVILLE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MARSHALL | CORNERSVILLE | CORNERSVILLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MARSHALL | LEWISBURG | LEWISBURG MIDDLE SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MARSHALL | LEWISBURG | MARSHALL CO HIGH SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MARSHALL | LEWISBURG | MARSHALL ELEMENTARY | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MARSHALL | LEWISBURG | OAK GROVE ELEMENTARY | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MARSHALL | LEWISBURG | RESCARE MAGNOLIA PROGRAM | U | n/a | n/a |
| MARSHALL | LEWISBURG | WESTHILLS ELEMENTARY | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MAURY | COLUMBIA | AGATHOS SCHOOL OF COLUMBIA | U | n/a | n/a |
| MAURY | COLUMBIA | CALVARY BAPTIST ACADEMY | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA ACADEMY | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA CENTRAL HIGH SCHOOL | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| MAURY | COLUMBIA | COLUMBIA CHRISTIAN ACADEMY | U | n/a | n/a |
| MAURY | COLUMBIA | E. A. COX MIDDLE SCHOOL | U | n/a | n/a |
| MAURY | COLUMBIA | HIGHLAND PARK ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | HOPEWELL CHURCH COVENANT FAMILY | U | n/a | n/a |
| MAURY | COLUMBIA | J E WOODARD ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | J. BROWN ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | J. R. BAKER ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | KINGS DAUGHTERS SCHOOL | U | n/a | n/a |
| MAURY | COLUMBIA | LIGHTHOUSE CHRISTIAN SCHOOL | U | n/a | n/a |
| MAURY | COLUMBIA | MCDOWELL ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | RIVERSIDE ELEMENTARY | U | n/a | n/a |
| MAURY | COLUMBIA | SPRING HILL HIGH SCHOOL | U | n/a | n/a |
| MAURY | COLUMBIA | SYLVAN LEARNING CENTER 1025 | U | n/a | n/a |
| MAURY | COLUMBIA | WHITTHORNE MIDDLE SCHOOL | U | n/a | n/a |
| MAURY | COLUMBIA | ZION CHRISTIAN ACADEMY | U | n/a | n/a |
| MAURY | CULLEOKA | CULLEOKA UNIT SCHOOL | U | n/a | n/a |
| MAURY | HAMPSHIRE | HAMPSHIRE UNIT SCHOOL | U | n/a | n/a |
| MAURY | MT PLEASANT | J E WOODY ELEMENTARY | U | n/a | n/a |
| MAURY | SANTA FE | SANTA FE UNIT SCHOOL | U | n/a | n/a |
| MAURY | SPRING HILL | MARVIN WRIGHT ELEMENTARY SCHOOL | U | n/a | n/a |
| MAURY | SPRING HILL | SPRING HILL ELEMENTARY | U | n/a | n/a |
| MAURY | SPRING HILL | SPRING STATION MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | BIRCHWOOD | BIRCHWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | DECATUR | MEIGS CO HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | DECATUR | MEIGS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | DECATUR | MEIGS NORTH ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | DECATUR | MEIGS SOUTH ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | MADISONVILLE | MADISONVILLE INTERMEDIATE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | MADISONVILLE | MADISONVILLE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | MADISONVILLE | MADISONVILLE PRIMARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | MADISONVILLE | MONROE ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | MADISONVILLE | SEQUOYAH HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | SWEETWATER | BROWN INTERMEDIATE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | SWEETWATER | COVENANT BAPTIST ACADEMY | U | n/a | n/a |
| MONROE | SWEETWATER | CROSS CREEK CHRISTIAN HOME SCHOOL COOP. | U | n/a | n/a |
| MONROE | SWEETWATER | SWEETWATER BOE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | SWEETWATER | SWEETWATER ELEMENTARY | Y | 3 Mbps < 6 Mbps | 6 Mbps < 10 Mbps |
| MONROE | SWEETWATER | SWEETWATER HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 6 Mbps < 10 Mbps |
| MONROE | SWEETWATER | SWEETWATER JR HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 6 Mbps < 10 Mbps |
| MONROE | SWEETWATER | SWEETWATER PRIMARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MONROE | SWEETWATER | TENNESSEE MEIJI GAKUIN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | TELLICO PLAINS | COKER CREEK ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | TELLICO PLAINS | RURAL VALE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | TELLICO PLAINS | TELLICO PLAINS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | TELLICO PLAINS | TELLICO PLAINS HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | TELLICO PLAINS | TELLICO PLAINS JUNIOR HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | VONORE | VONORE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONROE | VONORE | VONORE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | ACADEMY FOR ACADEMIC EXCELLENCE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | AMERICAN CENTER FOR LEARNING | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | BARKERS MILL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | BARKSDALE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | BURT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | BYRNS L DARDEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE ACADEMY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE CHRISTIAN SCHOOL | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE MONTESSORI CHILDREN'S HOUSE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CUMBERLAND HEIGHTS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | EAST MONTGOMERY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | GLENELLEN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | HAZELWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | KENWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | KENWOOD HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | KENWOOD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | LIBERTY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | LITTLE COUNTRY SCHOOLHOUSE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | LIVING GOD ACADEMY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | MINGLEWOOD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | NORMAN SMITH ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | NORTHEAST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | NORTHEAST HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------------|---|-----------------------------------|---------------------------|-------------------------|
| MONTGOMERY | CLARKSVILLE | NORTHEAST MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | NORTHWEST HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | RICHVIEW MIDDLE SCHOOL | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | RINGGOLD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | ROSSVIEW ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | ROSSVIEW HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | ROSSVIEW MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | SANGO ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | ST BETHLEHEM ELEMENTARY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | ST MARY'S CATHOLIC SCHOOL | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | SYLVAN LEARNING CENTER 1011 | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | THE MIDDLE COLLEGE @ AUSTIN PEAY STATE UNIVERSITY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | UNITY CHRISTIAN ACADEMY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | WEEMS ACADEMY | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | WESTCREEK MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | WILDWOOD HOMESCHOOL ACADEMY | U | n/a | n/a |
| MONTGOMERY | CUNNINGHAM | MONTGOMERY CENTRAL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CUNNINGHAM | MONTGOMERY CENTRAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CUNNINGHAM | MONTGOMERY CENTRAL MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | WOODLAWN | WOODLAWN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MOORE | LYNCHBURG | LYNCHBURG ELEMENTARY SCHOOL - AGGREGATION CIRCUIT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MOORE | LYNCHBURG | MOORE COUNTY HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MORGAN | COALFIELD | COALFIELD SCHOOL | N | n/a | n/a |
| MORGAN | DEER LODGE | MEISTER MEMORIAL S D A SCHOOL | U | n/a | n/a |
| MORGAN | OAKDALE | OAKDALE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | PETROS | PETROS JOYNER SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | SUNBRIGHT | REDEMPTION BAPTIST ACADEMY | U | n/a | n/a |
| MORGAN | SUNBRIGHT | SUNBRIGHT SCHOOL | N | n/a | n/a |
| MORGAN | WARTBURG | FELLOWSHIP BAPTIST SCHOOL | U | n/a | n/a |
| MORGAN | WARTBURG | MORGAN COUNTY VOCATIONAL CENTER | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | WARTBURG | WARTBURG CENTRAL ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | WARTBURG | WARTBURG CENTRAL HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | WARTBURG | WARTBURG CENTRAL MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| OBION | HORNBEAK | BLACK OAK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | KENTON | KENTON ELEMENTARY SCHOOL | N | n/a | n/a |
| OBION | SOUTH FULTON | SOUTH FULTON ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | SOUTH FULTON | SOUTH FULTON MIDDLE / HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | TROY | HILLCREST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | TROY | OBION COUNTY CENTRAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | UNION CITY | BAPTIST TEMPLE ACADEMY | U | n/a | n/a |
| OBION | UNION CITY | LAKE ROAD ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | UNION CITY | OBION COUNTY CAREER TECHNOLOGY CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | UNION CITY | RIDGEMONT ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OBION | UNION CITY | UNION CITY ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| OBION | UNION CITY | UNION CITY HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| OBION | UNION CITY | UNION CITY MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| OBION | UNION CITY | UNION CITY SCHOOLS | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| OVERTON | ALLONS | ALLONS ELEMENTARY | U | n/a | n/a |
| OVERTON | CRAWFORD | WILSON ELEMENTARY | U | n/a | n/a |
| OVERTON | HILHAM | HILHAM ELEMENTARY | U | n/a | n/a |
| OVERTON | LIVINGSTON | A H ROBERTS ELEMENTARY | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON ACADEMY | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON MIDDLE SCHOOL | U | n/a | n/a |
| OVERTON | RICKMAN | RICKMAN ELEMENTARY | U | n/a | n/a |
| PERRY | LINDEN | LINDEN ELEMENTARY | U | n/a | n/a |
| PERRY | LINDEN | LINDEN MIDDLE SCHOOL | U | n/a | n/a |
| PERRY | LOBELVILLE | LOBELVILLE ELEMENTARY | U | n/a | n/a |
| PICKETT | BYRDSTOWN | PICKETT CO HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| PICKETT | BYRDSTOWN | PICKETT COUNTY ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| POLK | BENTON | BENTON ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| POLK | BENTON | CHILHOWEE MIDDLE SCHOOL | U | n/a | n/a |
| POLK | COPPERHILL | COPPER BASIN ELEMENTARY SCHOOL | U | n/a | n/a |
| POLK | COPPERHILL | COPPER BASIN HIGH SCHOOL | U | n/a | n/a |
| POLK | OLD FORT | SOUTH POLK ELEMENTARY | U | n/a | n/a |
| PUTNAM | ALGOOD | COOKEVILLE CHRISTIAN ELEMENTARY SCHOOL | U | n/a | n/a |
| PUTNAM | BAXTER | BAXTER ELEMENTARY | U | n/a | n/a |
| PUTNAM | BAXTER | CORNERSTONE MIDDLE | U | n/a | n/a |
| PUTNAM | BAXTER | UPPERMAN HIGH SCHOOL | U | n/a | n/a |
| PUTNAM | BLOOMINGTON SPRINGS | CHANCE GIRLS RESIDENTIAL CENTER | U | n/a | n/a |
| PUTNAM | COOKEVILLE | ALGOOD ELEMENTARY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | AVERY TRACE MIDDLE SCHOOL | U | n/a | n/a |
| PUTNAM | COOKEVILLE | CANE CREEK ELEMENTARY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| PUTNAM | COOKEVILLE | CAPSHAW ELEMENTARY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE HIGH SCHOOL | U | n/a | n/a |
| PUTNAM | COOKEVILLE | DANIEL ONE ACADEMY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | DRY VALLEY ALTERNATIVE SCHOOL | U | n/a | n/a |
| PUTNAM | COOKEVILLE | ENDEAVOR | U | n/a | n/a |
| PUTNAM | COOKEVILLE | HEAVENLY HOST LUTHERAN SCHOOL | U | n/a | n/a |
| PUTNAM | COOKEVILLE | JERE WHITSON ELEMENTARY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | SYCAMORE ELEMENTARY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | SYLVAN LEARNING CENTER 1026 | U | n/a | n/a |
| PUTNAM | MONTEREY | BURKS MIDDLE SCHOOL | U | n/a | n/a |
| PUTNAM | MONTEREY | HERITAGE ACADEMY | U | n/a | n/a |
| PUTNAM | MONTEREY | UFFELMAN ELEMENTARY | U | n/a | n/a |
| RHEA | DAYTON | CALVARY BAPTIST SCHOOL, DAYTON | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | DAYTON CITY ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | FRAZIER ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | GRAYSVILLE ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | LAURELBROOK ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | LAURELBROOK SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | DAYTON | RHEA CENTRAL ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | EVENSVILLE | RHEA COUNTY HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | SPRING CITY | SPRING CITY CHRISTIAN ACADEMY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | SPRING CITY | SPRING CITY ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| RHEA | SPRING CITY | SPRING CITY MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| ROANE | HARRIMAN | BOWERS ELEMENTARY | U | n/a | n/a |
| ROANE | HARRIMAN | DYLLIS ELEMENTARY | U | n/a | n/a |
| ROANE | HARRIMAN | HARRIMAN HIGH SCHOOL | U | n/a | n/a |
| ROANE | HARRIMAN | HARRIMAN MIDDLE SCHOOL | U | n/a | n/a |
| ROANE | HARRIMAN | MIDTOWN EDUCATIONAL CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | MIDTOWN ELEMENTARY | U | n/a | n/a |
| ROANE | HARRIMAN | SUNNYBROOK ACADEMY | U | n/a | n/a |
| ROANE | HARRIMAN | WALNUT HILL ELEMENTARY | U | n/a | n/a |
| ROANE | KINGSTON | CALVARY BAPTIST SCHOOL, KINGSTON | U | n/a | n/a |
| ROANE | KINGSTON | CHEROKEE MIDDLE SCHOOL | U | n/a | n/a |
| ROANE | KINGSTON | KINGSTON ACADEMY CAMELOT SCHOOLS, L L C | U | n/a | n/a |
| ROANE | KINGSTON | KINGSTON ELEMENTARY | U | n/a | n/a |
| ROANE | KINGSTON | MICHAEL DUNN CENTER | U | n/a | n/a |
| ROANE | KINGSTON | MIDWAY ELEMENTARY | U | n/a | n/a |
| ROANE | KINGSTON | ROANE COUNTY HIGH SCHOOL | U | n/a | n/a |
| ROANE | OLIVER SPRINGS | FAITH CHRISTIAN ACADEMY | U | n/a | n/a |
| ROANE | ROCKWOOD | HIS SERVANTS ACADEMY | U | n/a | n/a |
| ROANE | ROCKWOOD | RIDGE VIEW ELEMENTARY | U | n/a | n/a |
| ROANE | ROCKWOOD | ROCKWOOD HIGH SCHOOL | U | n/a | n/a |
| ROANE | ROCKWOOD | ROCKWOOD MIDDLE SCHOOL | U | n/a | n/a |
| ROBERTSON | CEDAR HILL | JO BYRNS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | CEDAR HILL | JO BYRNS HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | CROSS PLAINS | EAST ROBERTSON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | CROSS PLAINS | EAST ROBERTSON HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | GREENBRIER | DAY SPRINGS ACADEMY | U | n/a | n/a |
| ROBERTSON | GREENBRIER | GREENBRIER ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | GREENBRIER | GREENBRIER HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | GREENBRIER | GREENBRIER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | RIDGETOP | RIDGETOP ADVENTIST ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | RIDGETOP | WATAUGA ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | BRANSFORD ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | CHEATHAM PARK ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | COOPERTOWN ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | COOPERTOWN MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | KRISLE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY ALTERNATIVE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY ALTERNATIVE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY BOE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY SCHOOLS OFFICE OF TECHNOLOGY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY TECHNOLOGY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | SOUTH HAVEN CHRISTIAN SCHOOL | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | VICTORY ACADEMY | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | WESTSIDE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | WHITE HOUSE | CHRISTIAN COMMUNITY HIGH SCHOOL | U | n/a | n/a |
| ROBERTSON | WHITE HOUSE | HERITAGE AND HOPE ACADEMY | U | n/a | n/a |
| ROBERTSON | WHITE HOUSE | ROBERT F WOODALL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | WHITE HOUSE | WHITE HOUSE HERITAGE ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| ROBERTSON | WHITE HOUSE | WHITE HOUSE HERITAGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | CHRISTIANA | CEDAR HALL SCHOOL | U | n/a | n/a |
| RUTHERFORD | CHRISTIANA | CHRISTIANA ELEMENTARY | N | n/a | n/a |
| RUTHERFORD | CHRISTIANA | CHRISTIANA MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | CHRISTIANA | ROCK SPRINGS CHRISTIAN ACADEMY | U | n/a | n/a |
| RUTHERFORD | EAGLEVILLE | EAGLEVILLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | LA VERGNE HIGH | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | LA VERGNE LAKE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | LA VERGNE MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | LA VERGNE PRIMARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | ROCK SPRINGS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LA VERGNE | ROY L WALDRON SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | LASCASSAS | LASCASSAS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | FRANKLIN ROAD CHRISTIAN SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BARFIELD ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | BELLWOOD CHRISTIAN ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BIBLE CHURCH ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BILL RICE CHRISTIAN ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BLACK FOX ELEMENTARY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BLACKMAN ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | BLACKMAN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | BLACKMAN MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | BRADLEY ACADEMY - AN ARTS INTEGRATED SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BROWNS CHAPEL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | BUCHANAN ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | CASON LANE ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | CEDAR GROVE SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | CENTRAL MAGNET SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | DANIEL MCKEE ALTERNATIVE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | ERMA SIEGEL ELEMENTARY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | GENESIS RUTHERFORD ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | HOBGOOD ELEMENTARY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | HOLLOWAY HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | HOMER PITTARD CAMPUS SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | JOHN PITTARD ELEMENTARY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MCFADDEN SCHOOL OF EXCELLENCE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | MIDDLE TENNESSEE CHRISTIAN SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | OAKLAND HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | OAKLAND MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RIVERDALE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RUTH BOWDOIN PRESCHOOL AT BELLWOOD | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD CHRISTIAN ACADEMY | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD CO. COMMUNITY LEARNING CENTER | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY ADULT HIGH SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY LEA | N | n/a | n/a |
| RUTHERFORD | MURFREESBORO | SCALES ELEMENTARY SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | SIEGEL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | SIEGEL MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | ST ROSE OF LIMA CATHOLIC SCHOOL | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | STONES RIVER ACADEMY - KIDS FIRST FOUND. | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | SYLVAN LEARNING CENTER 1014 | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | THE DISCOVERY SCHOOL @ REEVES-ROGERS | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | WALTER HILL ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | WHITWORTH BUCHANAN MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | WILSON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | READYVILLE | KITTRILL ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | ROCKVALE | ROCKVALE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | ROCKVALE | ROCKVALE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | CEDAR GROVE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | DAVID YOUREE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | JOHN COLEMON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | LANCASTER CHRISTIAN ACADEMY | U | n/a | n/a |
| RUTHERFORD | SMYRNA | ROCK SPRINGS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | SMYRNA ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | SMYRNA HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | SMYRNA MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | SMYRNA PRIMARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | SMYRNA WEST ALT. SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | STEWARTS CREEK ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | STEWARTS CREEK MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | STEWARTSBORO ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | SMYRNA | THURMAN FRANCIS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| SCOTT | HUNTSVILLE | FAIRVIEW ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | HUNTSVILLE | HUNTSVILLE ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | HUNTSVILLE | HUNTSVILLE MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | HUNTSVILLE | SCOTT HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ONEIDA | BURCHFIELD ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ONEIDA | LANDMARK CHRISTIAN ACADEMY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ONEIDA | ONEIDA ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ONEIDA | ONEIDA HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ONEIDA | ONEIDA MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | ROBBINS | ROBBINS ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SCOTT | WINFIELD | WINFIELD ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SEQUATCHIE | DUNLAP | BLEDSOE COUNTY VOCATIONAL CENTER | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | DUNLAP S D A SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SEQUATCHIE | DUNLAP | GRIFFITH ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE CO HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE CO MIDDLE SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SEVIER | COSBY | JONES COVE ELEMENTARY | U | n/a | n/a |
| SEVIER | GATLINBURG | GATLINBURG PITTMAN HIGH | U | n/a | n/a |
| SEVIER | KODAK | KODAK CHRISTIAN ACADEMY | U | n/a | n/a |
| SEVIER | SEVIERVILLE | ALPHA EDUCATIONAL LEARNING CENTER | U | n/a | n/a |
| SEVIER | SEVIERVILLE | BOYDS CREEK ELEMENTARY SCHOOL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | CATLETTSBURG ELEMENTARY SCHOOL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | CATONS CHAPEL ELEMENTARY | U | n/a | n/a |
| SEVIER | SEVIERVILLE | DOUGLAS DAM HEAD START | U | n/a | n/a |
| SEVIER | SEVIERVILLE | HARDIN ALTERNATIVE LEARNING CENTER | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIER COUNTY HIGH SCHOOL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIERVILLE INTERMEDIATE | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIERVILLE MIDDLE SCHOOL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIERVILLE PRIMARY | U | n/a | n/a |
| SEVIER | SEVIERVILLE | ST. ANDREW'S SCHOOL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | T LAWSON EARLY CHILDHOOD EDUCATION CENTER | U | n/a | n/a |
| SEVIER | SEVIERVILLE | WEARWOOD ELEMENTARY | U | n/a | n/a |
| SEVIER | SEVIERVILLE | WHITES ADULT HIGH SCHOOL | U | n/a | n/a |
| SEVIER | SEYMOUR | KING'S ACADEMY | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR COMMUNITY CHRISTIAN SCHOOL | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR HIGH SCHOOL | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR INTERMEDIATE | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR MIDDLE SCHOOL | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR PRIMARY | U | n/a | n/a |
| SHELBY | ARLINGTON | ARLINGTON ELEMENTARY | U | n/a | n/a |
| SHELBY | ARLINGTON | ARLINGTON HIGH SCHOOL | U | n/a | n/a |
| SHELBY | ARLINGTON | ARLINGTON MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | ARLINGTON | BARRETS ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | ARLINGTON | BOLTON HIGH SCHOOL | U | n/a | n/a |
| SHELBY | ARLINGTON | MACON ROAD BAPTIST SCHOOL - EAST CAMPUS | U | n/a | n/a |
| SHELBY | ARLINGTON | SHADOWLAWN MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | ALTRURIA ELEMENTARY | U | n/a | n/a |
| SHELBY | BARTLETT | APPLING MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | BARTLETT BAPTIST PRESCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | BARTLETT ELEMENTARY | U | n/a | n/a |
| SHELBY | BARTLETT | BARTLETT HIGH SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | BON LIN ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | BON LIN MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | ELLEDALE ELEMENTARY | U | n/a | n/a |
| SHELBY | BARTLETT | ELMORE PARK MIDDLE | U | n/a | n/a |
| SHELBY | BARTLETT | KATE BOND ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | BARTLETT | RIVERCREST ELEMENTARY | U | n/a | n/a |
| SHELBY | BARTLETT | ST. ANN SCHOOL - BARTLETT | U | n/a | n/a |
| SHELBY | BARTLETT | VARANGON ACADEMY | U | n/a | n/a |
| SHELBY | COLLIERVILLE | BAILEY STATION ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | CENTRAL DAY SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | CHURCH OF THE INCARNATION ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE ELEMENTARY | U | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE HIGH SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | CROSSWIND ELEMENTARY | U | n/a | n/a |
| SHELBY | COLLIERVILLE | KID TECH | U | n/a | n/a |
| SHELBY | COLLIERVILLE | SCHILLING FARMS MIDDLE | U | n/a | n/a |
| SHELBY | COLLIERVILLE | ST. GEORGE'S INDEPENDENT SCHOOL - COLLIERVILLE | U | n/a | n/a |
| SHELBY | COLLIERVILLE | SYCAMORE ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | COLLIERVILLE | TARA OAKS ELEMENTARY | U | n/a | n/a |
| SHELBY | COLLIERVILLE | WESLEY SCHOOL | U | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|------------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | CORDOVA | BRIARCREST CHRISTIAN SCHOOL - LEAWOOD CAMPUS | U | n/a | n/a |
| SHELBY | CORDOVA | CHIMNEYROCK ELEMENTARY | U | n/a | n/a |
| SHELBY | CORDOVA | CORDOVA CHRISTIAN LEARNING CENTER | U | n/a | n/a |
| SHELBY | CORDOVA | CORDOVA ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | CORDOVA | CORDOVA HIGH SCHOOL | N | n/a | n/a |
| SHELBY | CORDOVA | CORDOVA MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | CORDOVA | DEXTER ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | DEXTER MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | EVANGELICAL CHRISTIAN SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | FIRST ASSEMBLY CHRISTIAN SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | HERITAGE BAPTIST ACADEMY | U | n/a | n/a |
| SHELBY | CORDOVA | LAMPLIGHTER MONTESSORI SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | MACON-HALL ELEMENTARY | U | n/a | n/a |
| SHELBY | CORDOVA | SHADY OAKS SCHOOL | U | n/a | n/a |
| SHELBY | CORDOVA | ST. BERNEDICT AUBURNDALE HIGH SCHOOL | U | n/a | n/a |
| SHELBY | EADS | BRIARCREST CHRISTIAN HIGH SCHOOL | U | n/a | n/a |
| SHELBY | EADS | EVANGELICAL CHRISTIAN SCHOOL - FISHERVILLE | U | n/a | n/a |
| SHELBY | GERMANTOWN | BODINE SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | BRUCE INSTITUTE OF HIGHER LEARNING | U | n/a | n/a |
| SHELBY | GERMANTOWN | DAYBREAK SPECIALIZED SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | DOGWOOD ELEMENTARY | U | n/a | n/a |
| SHELBY | GERMANTOWN | EVANGELICAL CHRISTIAN SCHOOL - FOREST HILL | U | n/a | n/a |
| SHELBY | GERMANTOWN | FARMINGTON ELEMENTARY | U | n/a | n/a |
| SHELBY | GERMANTOWN | FARMINGTON PRESBYTERIAN CHURCH KINDERGARTEN | U | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANSHIRE ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANTOWN ELEMENTARY | U | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANTOWN HIGH SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANTOWN MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | HOUSTON HIGH SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | HOUSTON MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | GERMANTOWN | MADONNA LEARNING CENTER | U | n/a | n/a |
| SHELBY | GERMANTOWN | MEMPHIS ORAL SCHOOL FOR THE DEAF | U | n/a | n/a |
| SHELBY | GERMANTOWN | RIVERDALE ELEMENTARY | U | n/a | n/a |
| SHELBY | GERMANTOWN | ST. GEORGE'S INDEPENDENT SCHOOL - GERMANTOWN | U | n/a | n/a |
| SHELBY | LAKELAND | LAKELAND ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | LAKELAND | MACON ROAD BAPTIST SCHOOL-LAKELAND CAMPUS SATELLITE | U | n/a | n/a |
| SHELBY | MEMPHI | JESSIE MAHAN DAY CARE CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | 1ST CLASS MONTESSORI PRESCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | A B HILL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | A. MACEO WALKER MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | AGENCY FOR YOUTH AND FAMILY DEVELOPMENT | U | n/a | n/a |
| SHELBY | MEMPHIS | AIRWAYS MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | ALCY ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | ALCY S D A SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ALTON ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | AMERICAN WAY MIDDLE | N | n/a | n/a |
| SHELBY | MEMPHIS | ANOTHER CHANCE | U | n/a | n/a |
| SHELBY | MEMPHIS | ARETE CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | AVON LENOX SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | B T WASHINGTON HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | BELLEVUE JUNIOR HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | BENJAMIN L. HOOKS JOB CORPS ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | BERCLAIR ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | BETHEL GROVE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | BISHOP BYRNE MIDDLE HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | BLUEBIRD LEARNING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | BORNBLUM SOLOMON SCHECTER SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | BRIARCREST CHRISTIAN MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | BRIARCREST CHRISTIAN SCHOOL - MAIN CAMPUS | U | n/a | n/a |
| SHELBY | MEMPHIS | BRIARCREST CHRISTIAN SCHOOL - MEMPHIS EAST CAMPUS UPPER ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | BRIARCREST CHRISTIAN SCHOOL - MEMPHIS EAST CAMPUS LOWER ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | BRINKLEY HEIGHTS URBAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | BROOKMEADE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | BROWNSVILLE RD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | BRUCE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | BRUNSWICK DAY SCHOOL / LAKESIDE BEHAVIORAL HLTH CTR | U | n/a | n/a |
| SHELBY | MEMPHIS | CALDWELL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CALVARY BAPTIST ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | CAMPUS KIDS CORNER | U | n/a | n/a |
| SHELBY | MEMPHIS | CAMPUS SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | CARNES ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CARVER HIGH SCHOOL | N | n/a | n/a |

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|--------|---------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | CENTRAL BAPTIST SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | CENTRAL HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | CHARJEAN ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CHEROKEE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CHICKASAW JUNIOR HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | CHILDREN'S WORLD LEARNING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST METHODIST DAY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST THE KING LUTHERAN SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST THE ROCK CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRISTIAN BROTHERS HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | CIRCLES OF SUCCESS LEARNING ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | CITY UNIVERSITY SCHOOL OF LIBERAL ARTS | N | n/a | n/a |
| SHELBY | MEMPHIS | COLEMAN ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | COLONIAL MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | COMPASS ACADEMY - SHELBY CO. | U | n/a | n/a |
| SHELBY | MEMPHIS | CONCORD ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | CORNING ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CORO LAKE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CORRY MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | COTTON TAIL CHRISTIAN ACADEMY SITE 1 | U | n/a | n/a |
| SHELBY | MEMPHIS | COTTON TAIL CHRISTIAN ACADEMY SITE 2 | U | n/a | n/a |
| SHELBY | MEMPHIS | COTTON TAIL CHRISTIAN ACADEMY SITE 3 | U | n/a | n/a |
| SHELBY | MEMPHIS | CRAIGMONT HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | CRAIGMONT MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | CREATIVE LIFE PREPARATORY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | CROMWELL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CRUMP ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CUMMINGS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | CYPRESS MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | DE LA SALLE ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | DELANO ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | DENVER ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | DIAMOND ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | DOUBLE TREE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | DOUGLASS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | DOUGLASS HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | DOWNTOWN ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | DUNBAR ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | EARLY CHILDHOOD EDUCATION | U | n/a | n/a |
| SHELBY | MEMPHIS | EARLY CHILDHOOD PROGRAM PARTNERING CENTERS | U | n/a | n/a |
| SHELBY | MEMPHIS | EAST CAREER TECHNOLOGY CENTER | N | n/a | n/a |
| SHELBY | MEMPHIS | EAST HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | EGYPT ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | ELLISTON BAPTIST ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | EMANUEL UNITED METHODIST KINDERGARTEN | U | n/a | n/a |
| SHELBY | MEMPHIS | ERNESTINE RIVERS CHILD CARE CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | EVANGELICAL CHRISTIAN SCHOOL - RIDGELAKE | U | n/a | n/a |
| SHELBY | MEMPHIS | EVANS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | EVERGREEN PRESBYTERIAN PLAYSCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | FAIRLEY ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | FAIRLEY HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | FAIRVIEW JR HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | FLORIDA-KANSAS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | FOCUS PLACEMENT TREATMENT SERV FORMERLY PARAGON RESIDENTIAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | FORD ROAD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | FOX MEADOWS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | FRAYSER ACADEMY OF CHRISTIAN EDUCATION | U | n/a | n/a |
| SHELBY | MEMPHIS | FRAYSER ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | FRAYSER MIDDLE/ HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | FREDERICK DOUGLAS WESSON CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | GARDENVIEW ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GATEWAY CHRISTIAN SCHOOLS - CAMPUS SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | GEETER MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | GEORGIA AVE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GEORGIAN HILLS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GEORGIAN HILLS JUNIOR HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | GETWELL ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | GOODLETT ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GORDON ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GRACE CHRISTIAN SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | GRACE- ST. LUKES EPISCOPAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | GRACELAND ELEMENTARY | N | n/a | n/a |

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|--------|---------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | GRAHAMWOOD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GRANDVIEW HEIGHTS ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | GRAVES ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | GREATER PRAISE CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | GREY ROAD CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | GRIZZLIES ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | GUTHRIE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | HAMILTON ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | HAMILTON HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HAMILTON MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HANLEY ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY - SOUTHWIND | U | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY OF MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY, CORDOVA ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY, CORDOVA KINDERGARTEN | U | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY, SYCAMORE VIEW | U | n/a | n/a |
| SHELBY | MEMPHIS | HARDING ACADEMY, WHITE STATION | U | n/a | n/a |
| SHELBY | MEMPHIS | HAVENVIEW MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HAWKINS MILL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | HICKORY RIDGE ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HICKORY RIDGE MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HIGHLAND CHILDREN'S DAY PROGRAM | U | n/a | n/a |
| SHELBY | MEMPHIS | HIGHLAND OAKS ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | HIGHLAND OAKS PRIMARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | HILLCREST HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HOLLIS F. PRICE MIDDLE COLLEGE HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HOLMES ROAD ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HOLY NAMES ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | HOLY ROSARY ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | HOOKS DIMMICK CHILD CARE CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | HORN LAKE ROAD LEARNING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | HUMES MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | HUTCHISON SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | IDA B WELLS ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | IDLEWILD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | IDLEWILD PRESBYTERIAN KINDERGARTEN | N | n/a | n/a |
| SHELBY | MEMPHIS | IMMACULATE CONCEPTION ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | IMMACULATE CONCEPTION HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | IMMANUEL LUTHERAN SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | JACKSON ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | JOHN P. FREEMAN OPTIONAL SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | KANSAS CAREER AND TECHNICAL CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | KEYSTONE ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | KIDS SCHOOL EARLY CHILDHOOD DEVELOPMENT CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | KINGSBURY ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | KINGSBURY HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | KINGSBURY MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | KINGSBURY VOCATIONAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | KIRBY HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | KIRBY MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | KLONDIKE ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | KNIGHT ROAD ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LAKEVIEW ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LANIER MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | LAROSE ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LAUSANNE COLLEGIATE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | LESTER ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | LEVI ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LINCOLN ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LITTLE FLOWER PRIMARY | U | n/a | n/a |
| SHELBY | MEMPHIS | LUCIE E. CAMPBELL ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | MACON ROAD BAPTIST SCHOOL-MAIN CAMPUS | U | n/a | n/a |
| SHELBY | MEMPHIS | MAGNOLIA ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | MANASSAS HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | MANOR LAKE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | MARGOLIN HEBREW ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | MARIA MONTESSORI SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | MARK LUTTRELL CORRECTIONAL COMPLEX | U | n/a | n/a |
| SHELBY | MEMPHIS | MCS PREP SCHOOL - NORTHEAST | N | n/a | n/a |
| SHELBY | MEMPHIS | MCS PREP SCHOOL - NORTHWEST | N | n/a | n/a |
| SHELBY | MEMPHIS | MCS PREP SCHOOL - SOUTHEAST | N | n/a | n/a |
| SHELBY | MEMPHIS | MCS PREP SCHOOL - SOUTHWEST | N | n/a | n/a |

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|--------|---------|---|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | MELROSE HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS ACADEMY OF HEALTH SCIENCES | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS ACADEMY OF SCIENCE ENGINEERING | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS ADULT HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS BUSINESS ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS BUSINESS ACADEMY HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS CATHOLIC MIDDLE/HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS HEALTH CAREERS ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS JEWISH COMMUNITY CENTER KINDERGARTEN | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS JR ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS LEARNING ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS RECOVERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS UNIVERSITY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | MIDDLE COLLEGE HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RALEIGH- BARTLETT MEADOWS SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RALEIGH EGYPT HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RALEIGH EGYPT MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RICHLAND ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | RIDGEWAY HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RIDGEWAY MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | RIDGEWAY/BALMORAL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | RIVER CITY HIGH SCHOOL OF LEADERSHIP SERVICE | U | n/a | n/a |
| SHELBY | MEMPHIS | RIVERVIEW ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | RIVERVIEW MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | ROBERT R. CHURCH ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | ROSS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | ROZELLE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SCENIC HILLS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SEA ISLE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SENSATIONAL ENLIGHTENMENT ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | SHADY GROVE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHANNON ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHARPE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHEFFIELD CAREER AND TECHNICAL CENTER | N | n/a | n/a |
| SHELBY | MEMPHIS | SHEFFIELD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHEFFIELD HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | SHELBY OAKS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHELBY TRAINING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | SHERWOOD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SHERWOOD MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | SHRINE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | SOULSVILLE CHARTER SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTH PARK ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SOUTH SIDE MIDDLE | N | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHERN AVENUE CHARTER SCHOOL OF ACADEMIC EXCELLENCE CREATIVE ARTS | N | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST CAREER AND TECHNICAL SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWIND ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWIND HIGH SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWIND MIDDLE SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | SPRING HILL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | SPRINGDALE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | ST. AGNES ACADEMY-ST. DOMINIC SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. ANNE SCHOOL - HIGHLAND | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. AUGUSTINE ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. FRANCIS HOSPITAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. GEORGE'S INDEPENDENT SCHOOL - MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. JOHN CATHOLIC SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. JOSEPH ELEMENTARY | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. LOUIS CATHOLIC ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. LUKE'S DAY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. MARYS EPISCOPAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. MICHAEL ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. PATRICK'S | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. PAUL ELEMENTARY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | STAR ACADEMY | N | n/a | n/a |
| SHELBY | MEMPHIS | SYLVAN LEARNING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | TEMPLE ISRAEL | U | n/a | n/a |
| SHELBY | MEMPHIS | THE NEIGHBORHOOD SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | TREADWELL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | TREADWELL MIDDLE/ HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | TREZEVAANT CAREER AND TECHNICAL SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | TREZEVAANT HIGH SCHOOL | N | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|-------------------------------------|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | TRUE LIGHT HERITAGE PLACE | U | n/a | n/a |
| SHELBY | MEMPHIS | VANCE MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | VOLLENTINE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WELLS STATION ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WESTHAVEN ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WESTMINISTER ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | WESTSIDE ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WESTSIDE MIDDLE | N | n/a | n/a |
| SHELBY | MEMPHIS | WESTWOOD ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WESTWOOD MIDDLE/ HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITE STATION ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITE STATION HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITE STATION MIDDLE SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITEHAVEN ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITEHAVEN HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITES CHAPEL ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WHITNEY ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WILLOW OAKS ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WINCHESTER ELEMENTARY | N | n/a | n/a |
| SHELBY | MEMPHIS | WINRIDGE ELEMENTARY SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WOODDALE HIGH SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WOODDALE MIDDLE | U | n/a | n/a |
| SHELBY | MEMPHIS | WOODLAND PRESBYTERIAN SCHOOL | N | n/a | n/a |
| SHELBY | MEMPHIS | WORD OF FAITH CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | WORLD OVERCOMERS CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | YOUTH DIMENSIONS | U | n/a | n/a |
| SHELBY | MILLINGTON | E A HARROLD ELEMENTARY | U | n/a | n/a |
| SHELBY | MILLINGTON | E. E. JETER ELEMENTARY | U | n/a | n/a |
| SHELBY | MILLINGTON | FAITH HERITAGE CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MILLINGTON | LIGHTHOUSE CHRISTIAN ACADEMY | U | n/a | n/a |
| SHELBY | MILLINGTON | LUCY ELEMENTARY | U | n/a | n/a |
| SHELBY | MILLINGTON | TIPTON-ROSEMARK ACADEMY INC. | U | n/a | n/a |
| SHELBY | MILLINGTON | WOODLAWN BAPTIST ACADEMY | U | n/a | n/a |
| SHELBY | MILLINGTON | WOODSTOCK MIDDLE SCHOOL | U | n/a | n/a |
| SMITH | CARTHAGE | CARTHAGE ELEMENTARY | U | n/a | n/a |
| SMITH | CARTHAGE | DEFEATED ELEMENTARY | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY HIGH SCHOOL | U | n/a | n/a |
| SMITH | CARTHAGE | UNION HEIGHTS ELEMENTARY | U | n/a | n/a |
| SMITH | ELMWOOD | FORKS RIVER ELEMENTARY | U | n/a | n/a |
| SMITH | GORDONSVILLE | GORDONSVILLE ELEMENTARY SCHOOL | U | n/a | n/a |
| SMITH | GORDONSVILLE | GORDONSVILLE HIGH SCHOOL | U | n/a | n/a |
| SMITH | LA CARTHAGE | SMITH COUNTY MIDDLE SCHOOL | U | n/a | n/a |
| STEWART | BIG ROCK | STEWART HEAD START | U | n/a | n/a |
| STEWART | DOVER | DOALNARA ACADEMY | U | n/a | n/a |
| STEWART | DOVER | DOVER ELEMENTARY | U | n/a | n/a |
| STEWART | DOVER | STEWART COUNTY HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | STEWART COUNTY MIDDLE SCHOOL | U | n/a | n/a |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | CENTRAL HEIGHTS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | GUNNINGS | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | HOLSTON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | HOLSTON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN CENTRAL HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLOUNTVILLE | TRI-CITIES CHRISTIAN SCHOOL AIRPORT | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLUFF CITY | BLUFF CITY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BLUFF CITY | SULLIVAN EAST HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | AKARD MEMORIAL ELEMENTARY | U | n/a | n/a |
| SULLIVAN | BRISTOL | ANDERSON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| SULLIVAN | BRISTOL | AVOCA ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | BRISTOL TENNESSEE CITY SCHOOLS | Y | 10 Mbps < 25 Mbps | n/a |
| SULLIVAN | BRISTOL | CENTRAL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | EMMETT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | FAIRMOUNT ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | HAYNESFIELD ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | HOLSTON VALLEY MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | HOLSTON VIEW ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | MOUNTAIN EMPIRE BAPTIST SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | TENNESSEE AVENUE CHRISTIAN ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | TENNESSEE HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | TRI - CITIES CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | VALLEY PIKE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |

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K-12 Schools

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|----------|----------------|-------------------------------------|-----------------------------------|---------------------------|-------------------------|
| SULLIVAN | BRISTOL | VANCE MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | BRISTOL | WEAVER ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | APOSTOLIC GOSPEL ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | APPLACHIAN CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | BROOKSIDE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | C C S ADOLESCENT TREATMENT CENTER | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | CEDAR GROVE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | CEDAR VIEW CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | CHRISTIAN LIFE ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | COLONIAL HEIGHTS MIDDLE | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | DOBYNS - BENNETT HIGH | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | INDIAN SPRINGS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | JACKSON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | JEFFERSON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | JOHN ADAMS ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| SULLIVAN | KINGSPORT | JOHNSON ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | KENNEDY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | KETRON INTERMEDIATE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | KINGSLEY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | LIGHTHOUSE CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | LINCOLN ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | MILLER PERRY ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | PALMER CENTER | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | ROBINSON MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | ROCK SPRINGS ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SULLIVAN | KINGSPORT | ROOSEVELT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SEVIER MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | ST. DOMINIC SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | ST. PAUL'S DAY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN NORTH HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN SOUTH HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | SYLVAN LEARNING CENTER 1017 | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | KINGSPORT | TRI-CITIES CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SULLIVAN | PINEY FLATS | MARY HUGHES SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| SUMNER | BETHPAGE | BETHPAGE ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | BETHPAGE | NORTH SUMNER ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | COTTONTOWN | OAKMONT ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | BENNY C. BILLS ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | GALLATIN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | GUILD ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | HOWARD ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | JOE SHAFER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | KNOX DOSS MIDDLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | KNOX DOSS MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | R. T. FISHER ALTERNATIVE SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | RUCKER STEWART MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | SCBOE SUPPORT BUILDING | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | SOUTHSIDE CHRISTIAN SCHOOL | U | n/a | n/a |
| SUMNER | GALLATIN | ST. JOHN VIANNEY CATHOLIC SCHOOL | U | n/a | n/a |
| SUMNER | GALLATIN | STATION CAMP ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | STATION CAMP HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | STATION CAMP MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | SUMNER ACADEMY | U | n/a | n/a |
| SUMNER | GALLATIN | SUMNER COUNTY BOE | N | n/a | n/a |
| SUMNER | GALLATIN | SUMNER COUNTY BOE MAINT DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | SUMNER COUNTY BOE TRANS DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | TEACHING ALL CHILDREN (TAC) ACADEMY | U | n/a | n/a |
| SUMNER | GALLATIN | TURN AROUND CENTER ACADEMY | U | n/a | n/a |
| SUMNER | GALLATIN | UNION ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | VENA STUART ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GOODLETTSVILLE | MADISON CREEK ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GOODLETTSVILLE | MILLERSVILLE ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | AARON ACADEMY | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | BEECH ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | BEECH SR HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | COUNTRY DAY MONTESSORI SCHOOL | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | E B WILSON NIGHT SCHOOL | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | ELLIS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | GENE BROWN ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | GEORGE WHITTEN ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |

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|-----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| SUMNER | HENDERSONVILLE | HAWKINS MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE BIBLE KINDERGARTEN | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE CHRISTIAN ACADEMY | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | HONEYSUCKLE MONTESSORI | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | INDIAN LAKE ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | JACK ANDERSON ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | KNOX DOSS MIDDLE SCHOOL AT DRAKES CREEK | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | LAKESIDE PARK ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | MERROL HYDE MAGNET SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | NANNIE BERRY ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | HENDERSONVILLE | ROBERT E ELLIS MIDDLE | N | n/a | n/a |
| SUMNER | HENDERSONVILLE | T. W. HUNTER MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | HENDERSONVILLE | V G HAWKINS MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | HENDERSONVILLE | WALTON FERRY ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | PORTLAND | CLYDE RIGGS ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | PORTLAND | HIGHLAND ACADEMY | U | n/a | n/a |
| SUMNER | PORTLAND | HIGHLAND ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | PORTLAND | J.W. WISEMAN ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | PORTLAND | PORTLAND GATEVIEW | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | PORTLAND | PORTLAND HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | PORTLAND | PORTLAND MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | PORTLAND | PORTLAND WEST MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | PORTLAND | WATT HARDISON ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | WESTMORELAND | WESTMORELAND ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | WESTMORELAND | WESTMORELAND ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | WESTMORELAND | WESTMORELAND HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SUMNER | WESTMORELAND | WESTMORELAND MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | WHITE HOUSE | H. B. WILLIAMS ELEMENTARY SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | WHITE HOUSE | HAROLD B. WILLIAMS ELEMENTARY SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | WHITE HOUSE | WHITE HOUSE CHRISTIAN ACADEMY | U | n/a | n/a |
| SUMNER | WHITE HOUSE | WHITE HOUSE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | WHITE HOUSE | WHITE HOUSE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| TIPTON | ATOKA | ATOKA ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | BRIGHTON | BRIGHTON ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | BRIGHTON | BRIGHTON HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | BRIGHTON | BRIGHTON MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | AUSTIN PEAY ELEMENTARY SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | COVINGTON HIGH SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | COVINGTON INTEGRATED ARTS ACADEMY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | CRESTVIEW ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | CRESTVIEW MIDDLE SCHOOL | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | COVINGTON | FIRST BAPTIST CHURCH PRESCHOOL KINDERGARTEN | U | n/a | n/a |
| TIPTON | COVINGTON | TIPTON COUNTY ALTERNATIVE LEARNING CENTER | U | n/a | n/a |
| TIPTON | COVINGTON | TIPTON COUNTY BOARD OF EDUCATION | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | DRUMMONDS | DRUMMONDS ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| TIPTON | MEMPHIS | SNOWDEN SCHOOL | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | JIM B SATTERFIELD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| TROUSDALE | HARTSVILLE | TROUSDALE BOE/LEA | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| TROUSDALE | HARTSVILLE | TROUSDALE CO ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| TROUSDALE | HARTSVILLE | TROUSDALE CO HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| UNICOI | ERWIN | LOVE CHAPEL ELEMENTARY | U | n/a | n/a |
| UNICOI | ERWIN | ROCK CREEK ELEMENTARY | U | n/a | n/a |
| UNICOI | ERWIN | TEMPLE HILL ELEMENTARY | U | n/a | n/a |
| UNICOI | ERWIN | UNICOI CO HIGH SCHOOL | U | n/a | n/a |
| UNICOI | ERWIN | UNICOI CO MIDDLE SCHOOL | U | n/a | n/a |
| UNICOI | ERWIN | UNICOI COMMUNITY LEARNING CENTER | U | n/a | n/a |
| UNICOI | UNICOI | UNICOI ELEMENTARY | U | n/a | n/a |
| UNION | LUTTRELL | LUTTRELL ELEMENTARY | N | n/a | n/a |
| UNION | LUTTRELL | VANVUUREN ACADEMY | U | n/a | n/a |
| UNION | MAYNARDVILLE | BIG RIDGE ELEMENTARY | N | n/a | n/a |
| UNION | MAYNARDVILLE | H MAYNARD MIDDLE SCHOOL | N | n/a | n/a |
| UNION | MAYNARDVILLE | MAYNARDVILLE ELEMENTARY | N | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY ALTERNATIVE CENTER | N | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY HIGH SCHOOL | N | n/a | n/a |
| UNION | SHARPS CHAPEL | SHARPS CHAPEL ELEMENTARY | N | n/a | n/a |
| VAN BUREN | SPENCER | FAITH TRINITY ACADEMY | U | n/a | n/a |
| VAN BUREN | SPENCER | SPENCER ELEMENTARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| VAN BUREN | SPENCER | VAN BUREN CO HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WARREN | MC MINNVILLE | CALVARY CHRISTIAN SCHOOL | U | n/a | n/a |
| WARREN | MCMINNVILLE | BOBBY RAY MEMORIAL | U | n/a | n/a |
| WARREN | MCMINNVILLE | CENTERTOWN ELEMENTARY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| WARREN | MCMINNVILLE | DIBRELL ELEMENTARY | U | n/a | n/a |
| WARREN | MCMINNVILLE | F. C. BOYD, SR. CHRISTIAN ACADEMY | U | n/a | n/a |
| WARREN | MCMINNVILLE | FAULKNER SPRINGS CHRISTIAN SCHOOL | U | n/a | n/a |
| WARREN | MCMINNVILLE | HICKORY CREEK SCHOOL | U | n/a | n/a |
| WARREN | MCMINNVILLE | IRVING COLLEGE ELEMENTARY | U | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY ALTERNATIVE ACADEMY | U | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY HIGH SCHOOL | U | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY MIDDLE SCHOOL | U | n/a | n/a |
| WARREN | MCMINNVILLE | WEST ELEMENTARY | U | n/a | n/a |
| WARREN | MCMINNVILLE | WESTWOOD DAY SCHOOL | U | n/a | n/a |
| WARREN | MORRISON | COVENANT ACADEMY | U | n/a | n/a |
| WARREN | ROCK ISLAND | EASTSIDE ELEMENTARY | U | n/a | n/a |
| WASHINGTON | CHUCKEY | SOUTH CENTRAL ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | FALL BRANCH | FALL BRANCH ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | BOONES CREEK ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | DANIEL BOONE HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | GRAY ELEMENTARY SCHOOL | U | n/a | n/a |
| WASHINGTON | GRAY | LIBERTY CHRISTIAN ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | PROVIDENCE ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | RIDGEVIEW ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | GRAY | TRI-CITY SDA SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | ASHLEY ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | BOONES CREEK MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | CALVARY CHURCH FAMILY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | CENTRAL BAPTIST CHURCH EARLY EDUCATION PROGRAM | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | CHEROKEE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | EARLY LEARNING CENTER- FIRST UNITED METHODIST | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | FAIRMONT ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | INDIAN TRAIL MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY O & A CENTER | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | LAKE RIDGE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | MOUNTAIN VIEW ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | MUNSEY KINDERGARTEN | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | NORTH SIDE ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | SCIENCE HILL HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | SOUTH SIDE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WASHINGTON | JOHNSON CITY | ST MARY'S SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | SYLVAN LEARNING CENTER 1012 | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | TOWNE ACRES ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | TRI - CITIES CHRISTIAN SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | UNIVERSITY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY ADULT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | WOODLAND ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JONESBOROUGH | DAVID CROCKETT HIGH SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JONESBOROUGH | JONESBOROUGH ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JONESBOROUGH | JONESBOROUGH MIDDLE SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JONESBOROUGH | LAMAR ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JONESBOROUGH | SULPHUR SPRINGS ELEMENTARY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | LIMESTONE | STEPPEN STONE ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | LIMESTONE | WASHINGTON COLLEGE ACADEMY | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | LIMESTONE | WEST VIEW SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | TELFORD | GRANDVIEW ELEMENTARY SCHOOL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WAYNE | CLIFTON | FRANK HUGHES SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | COLLINWOOD | COLLINWOOD ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | COLLINWOOD | COLLINWOOD HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | COLLINWOOD | COLLINWOOD MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | TRACE ACADEMY | U | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE ACADEMY | U | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE COUNTY HIGH SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY LEA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY SCHOOLS CENTRAL OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY TECH CTR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNESBORO ELEMENTARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNESBORO MIDDLE SCHOOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | CLEASON | THE CHURCH OF JESUS CHRIST CHRISTIAN SCHOOL | U | n/a | n/a |
| WEAKLEY | DRESDEN | DRESDEN ELEMENTARY | U | n/a | n/a |
| WEAKLEY | DRESDEN | DRESDEN HIGH SCHOOL | U | n/a | n/a |
| WEAKLEY | DRESDEN | DRESDEN MIDDLE SCHOOL | U | n/a | n/a |
| WEAKLEY | DRESDEN | LIBERTY CHRISTIAN ACADEMY | U | n/a | n/a |
| WEAKLEY | GLEASON | GLEASON SCHOOL | U | n/a | n/a |
| WEAKLEY | GREENFIELD | GREENFIELD SCHOOL | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN ELEMENTARY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------|---|-----------------------------------|---------------------------|-------------------------|
| WEAKLEY | MARTIN | MARTIN MIDDLE SCHOOL | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN PRIMARY | U | n/a | n/a |
| WEAKLEY | MARTIN | UNITY CHRISTIAN SCHOOL | U | n/a | n/a |
| WEAKLEY | MARTIN | WESTVIEW HIGH SCHOOL | U | n/a | n/a |
| WEAKLEY | SHARON | SHARON SCHOOL | U | n/a | n/a |
| WHITE | DOYLE | DOYLE ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | BON DE CROFT ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | CASSVILLE ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | FINDLAY ELEMENTARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WHITE | SPARTA | HERITAGE CHRISTIAN ACADEMY - SPARTA | U | n/a | n/a |
| WHITE | SPARTA | NORTHFIELD ELEMENTARY SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WHITE ACADEMY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WHITE CO MIDDLE SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WHITE COUNTY BOARD OF EDUCATION | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WHITE COUNTY HIGH SCHOOL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WHITE COUNTY VOCATIONAL CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WHITE | SPARTA | WOODLAND PARK ELEMENTARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WHITE | WALLING | CENTRAL VIEW ELEMENTARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WILLIAMSON | BRENTWOOD | BRENTWOOD ACADEMY | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | BRENTWOOD HIGH SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | BRENTWOOD | BRENTWOOD MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | BRENTWOOD | CROCKETT ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | BRENTWOOD | CURREY INGRAM ACADEMY | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | EDMONDSON ELEMENTARY SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | BRENTWOOD | GRASSLAND ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | BRENTWOOD | KENROSE ELEMENTARY SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | BRENTWOOD | LIPSCOMB ELEMENTARY SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | BRENTWOOD | RAVENWOOD HIGH SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | BRENTWOOD | SCALES ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | BRENTWOOD | SUNSET ELEMENTARY SCHOOL | N | n/a | n/a |
| WILLIAMSON | BRENTWOOD | SUNSET MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | BRENTWOOD | WOODLAND MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | COLLEGE GROVE | COLLEGE GROVE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FAIRVIEW | FAIRVIEW ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FAIRVIEW | FAIRVIEW HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FAIRVIEW | FAIRVIEW MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FAIRVIEW | FAITH APOSTOLIC CHRISTIAN | U | n/a | n/a |
| WILLIAMSON | FAIRVIEW | WESTWOOD ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | BATTLE GROUND ACADEMY | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | BATTLEGROUND ACADEMY - BGA | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WILLIAMSON | FRANKLIN | BENTON HALL SCHOOL | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | CENTENNIAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | CLOVERCROFT ELEMENTARY SCHOOL - WILLIAMSON CO SCHOOLS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | FAMILY RESOURCE | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN CLASSICAL SCHOOL | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WILLIAMSON | FRANKLIN | FRANKLIN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | FRANKLIN SPECIAL SCHOOL - CENTRAL OFFICE ANNEX | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| WILLIAMSON | FRANKLIN | FRED J PAGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | FRED J PAGE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | FREEDOM INTERMEDIATE | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FREEDOM MIDDLE SCHOOL | N | n/a | n/a |
| WILLIAMSON | FRANKLIN | GRASSLAND MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | HILLSBORO ELEMENTARY/ MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | HUNTERS BEND ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | JOHNSON ELEMENTARY | N | n/a | n/a |
| WILLIAMSON | FRANKLIN | LIBERTY ELEMENTARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WILLIAMSON | FRANKLIN | LIMESTONE CHRISTIAN LEARNING CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | MIDDLE COLLEGE HIGH SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | FRANKLIN | OAK VIEW ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | PAGE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | PAGE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | PEARRE CREEK ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | POPLAR GROVE SCHOOLS | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WILLIAMSON | FRANKLIN | ST MATTHEW CATHOLIC SCHOOL | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | SYLVAN LEARNING CENTER 1018 | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | THERAPEUTIC PRESCHOOL | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | TRANSPORTATION | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | TRINITY EDUCATION CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | TRINITY ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | WALNUT GROVE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | WALNUT GROVE ELEMENTARY SCHOOL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

K-12 Schools

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|-------------------|---|-----------------------------------|---------------------------|-------------------------|
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY ALT LEARNING | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY BOARD OF EDUCATION | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY TRANSITION ACADEMY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLOW HALL ACADEMY | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WINSTEAD ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | NOLENSVILLE | NOLENSVILLE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | NOLENSVILLE | SUPPORT SERVICES | U | n/a | n/a |
| WILLIAMSON | PRIMM SPRINGS | PINEWOOD HEIGHTS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | SPRING HILL | ALLENDALE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | SPRING HILL | CHAPMAN'S RETREAT ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | SPRING HILL | LONGVIEW ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | SPRING HILL | SPRING HILL ACADEMY | N | n/a | n/a |
| WILLIAMSON | SPRING HILL | SUMMIT HIGH SCHOOL - WILLIAMSON CO | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | THOMPSON STATION | HERITAGE MIDDLE SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | THOMPSONS STATION | BETHESDA ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | THOMPSONS STATION | HERITAGE ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | THOMPSONS STATION | INDEPENDENCE HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | GLADEVILLE | GLADEVILLE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | BYARS DOWDY ELEMENTARY | U | n/a | n/a |
| WILSON | LEBANON | CARROLL-OAKLAND ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | CASTLE HGHTS UPPER ELEMENTARY | U | n/a | n/a |
| WILSON | LEBANON | CEDAR GLADE MONTESSORI | U | n/a | n/a |
| WILSON | LEBANON | COLES FERRY ELEMENTARY | U | n/a | n/a |
| WILSON | LEBANON | COVENANT LIFE SCHOOL | U | n/a | n/a |
| WILSON | LEBANON | FRIENDSHIP CHRISTIAN SCHOOL | U | n/a | n/a |
| WILSON | LEBANON | LANDMARK CHRISTIAN ACADEMY | U | n/a | n/a |
| WILSON | LEBANON | LEBANON HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | MCCLAIN CHRISTIAN ACADEMY | U | n/a | n/a |
| WILSON | LEBANON | NEW LEBANON HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | SAM HOUSTON ELEMENTARY | U | n/a | n/a |
| WILSON | LEBANON | SOUTHSIDE ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | TASK CENTER OMNI VISION | U | n/a | n/a |
| WILSON | LEBANON | TUCKERS CROSSROADS ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | WALTER J. BAIRD MIDDLE SCHOOL | N | n/a | n/a |
| WILSON | LEBANON | WILSON CENTRAL HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | WILSON CO ADULT HIGH SCHOOL | U | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY SCHOOL OPS BLDG | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | WILSON COUNTY SCHOOL OPS BLDG - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILSON | LEBANON | WILSON COUNTY SCHOOLS - CENTRAL OFFICE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | LEBANON | WILSON COUNTY VOCATIONAL CENTER | U | n/a | n/a |
| WILSON | LEBANON | YOUTH EMERG. SER. OF MT - KIDS FIRST FOUND. | U | n/a | n/a |
| WILSON | MT JULIET | WEST ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | ELZIE D PATTON ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | LAKEVIEW ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | MT. JULIET ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | RUTLAND ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | STONER CREEK ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | W.A.WRIGHT ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | WEST ELEMENTARY SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | WEST WILSON MIDDLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | WATERTOWN | WATERTOWN ELEMENTARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | WATERTOWN | WATERTOWN HIGH SCHOOL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Libraries

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | BRICEVILLE | BRICEVILLE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 768 Kbps < 1.5 Mbps |
| ANDERSON | CLINTON | CLINCH-POWELL REGIONAL LIBRARY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | CLINTON PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | LAKE CITY | LAKE CITY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| ANDERSON | NORRIS | NORRIS COMMUNITY LIBRARY | Y | 100 Mbps < 1 Gbps | 3 Mbps < 6 Mbps |
| ANDERSON | OAK RIDGE | OAK RIDGE PUBLIC LIBRARY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | ARGIE COOPER PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| BEDFORD | SHELBYVILLE | ARGIE COOPER PUBLIC LIBRARY BOOKMOBILE | U | n/a | n/a |
| BENTON | BIG SANDY | BIG SANDY BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| BENTON | CAMDEN | BENTON COUNTY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| BLOUNT | TOWNSEND | MARY E. TIPPITT MEMORIAL LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| BRADLEY | CLEVELAND | CLEVELAND BRADLEY COUNTY LIBRARY | Y | 100 Mbps < 1 Gbps | 3 Mbps < 6 Mbps |
| BRADLEY | CLEVELAND | CLEVELAND BRADLEY COUNTY LIBRARY BOOKMOBILE | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND PUBLIC LIBRARY HISTORY BRANCH & ARCHIVES | Y | 100 Mbps < 1 Gbps | 3 Mbps < 6 Mbps |
| CAMPBELL | CARYVILLE | CARYVILLE PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 6 Mbps < 10 Mbps |
| CAMPBELL | JACKSBORO | JACKSBORO PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| CAMPBELL | JELICO | JELICO PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | LAFOLLETTE PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| CANNON | AUBURNTOWN | AUBURNTOWN PUBLIC LIBRARY | N | n/a | n/a |
| CANNON | WOODBURY | ADAMS MEMORIAL LIBRARY | Y | 6 Mbps < 10 Mbps | 768 Kbps < 1.5 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY LIBRARY | Y | 50 Mbps < 100 Mbps | 3 Mbps < 6 Mbps |
| CARROLL | MCKENZIE | MCKENZIE MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON CARTER COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | KINGSTON SPRINGS | SOUTH CHEATHAM PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CLAIBORNE | TAZEWELL | BARBARA REYNOLDS CARR MEMORIAL LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| CLAY | CELINA | CLAY COUNTY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| COCKE | COSBY | COSBY COMMUNITY LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| COCKE | DEL RIO | MARIE ELLISON MEMORIAL LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | STOKELY MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| COCKE | PARROTTSVILLE | PARROTTSVILLE COMMUNITY LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | COFFEE COUNTY-MANCHESTER PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| COFFEE | TULLAHOME | COFFEE COUNTY LANNOM MEMORIAL PUBLIC LIBRARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CUMBERLAND | CROSSVILLE | ART CIRCLE PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | ANTIOCH | SOUTHEAST BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | GOODLETTSVILLE | GOODLETTSVILLE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | MADISON | MADISON BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | BELLEVUE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | BOOKMOBILE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BORDEAUX BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | DONELSON BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | EAST BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | EDGEHILL BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | EDMONDSON PIKE BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | GREEN HILLS BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | HADLEY PARK BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | HERMITAGE BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | INGLEWOOD BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | LIBRARY FOR THE BLIND AND PHYSICALLY HANDICAPPED | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LIBRARY SERVICE FOR DEAF & HARD OF HEARING | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | LOOBY BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MARY & CHARLES W. PRUITT LIBRARY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | METROPOLITAN ARCHIVES OF DAVIDSON COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE PUBLIC LIBRARY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | NORTH BRANCH LIBRARY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | RICHLAND PARK BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | THOMPSON LANE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | WATKINS PARK COMMUNITY LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | OLD HICKORY | OLD HICKORY BRANCH LIBRARY | U | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Libraries

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|-------------------|--|-----------------------------------|---------------------------|-------------------------|
| DECATUR | PARSONS | PARSONS PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| DEKALB | ALEXANDRIA | ALEXANDRIA BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| DEKALB | LIBERTY | LIBERTY BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| DEKALB | SMITHVILLE | JUSTIN POTTER LIBRARY | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DYER | DYERSBURG | MCIVER'S GRANT PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| DYER | NEWBERN | NEWBERN CITY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DYER | TRIMBLE | HAMILTON PARKS PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | SOMERVILLE-FAYETTE COUNTY LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 10 Mbps < 25 Mbps |
| GIBSON | HUMBOLDT | HUMBOLDT PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| GIBSON | MILAN | MILDRED G. FIELDS MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | ARDMORE | ARDMORE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| GILES | ELKTON | ELKTON BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| GILES | LYNNVILLE | ROBERT B. JONES MEMORIAL LIBRARY AND MUSEUM | U | n/a | n/a |
| GILES | MINOR HILL | MINOR HILL PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GILES | PULASKI | GILES COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| GRAINGER | BEAN STATION | BEAN STATION PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | BLAINE | BLAINE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 768 Kbps < 1.5 Mbps |
| GRAINGER | RUTLEDGE | RUTLEDGE PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GRAINGER | WASHBURN | WASHBURN COMMUNITY LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE-GREENE COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | T. ELMER COX HISTORICAL AND GENEALOGICAL LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | MOSHEIM | MOSHEIM PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| GRUNDY | ALTAMONT | ALTAMONT PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GRUNDY | BEERSHEBA SPRINGS | BEERSHEBA SPRINGS PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GRUNDY | COALMONT | COALMONT PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GRUNDY | PALMER | PALMER PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GRUNDY | TRACY CITY | TRACY CITY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| HAMBLÉN | MORRISTOWN | DAVIS-HOMES BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMBLÉN | MORRISTOWN | MORRISTOWN-HAMBLÉN PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAMBLÉN | MORRISTOWN | NOLICHUCKY REGIONAL LIBRARY - MORRISTOWN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA-HAMILTON COUNTY BICENTENNIAL LIBRARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | CHATTANOOGA | EASTGATE BRANCH LIBRARY | N | n/a | n/a |
| HAMILTON | CHATTANOOGA | NORTHGATE BRANCH LIBRARY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SOUTH CHATTANOOGA BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAMILTON | EAST RIDGE | EAST RIDGE CITY LIBRARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | OOLTEWAH | OOLTEWAH/COLLEGEDEALE BRANCH LIBRARY | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNTAIN | SIGNAL MOUNTAIN PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HARDEMAN | BOLIVAR | BOLIVAR HARDEMAN COUNTY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HARDEMAN | GRAND JUNCTION | GRAND JUNCTION COMMUNITY LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | MIDDLETON | MIDDLETON COMMUNITY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HARDEMAN | WHITEVILLE | LEE OLA ROBERTS PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HARDIN | SAVANNAH | HARDIN COUNTY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAWKINS | CHURCH HILL | CHURCH HILL BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAWKINS | MT. CARMEL | MT. CARMEL LIBRARY | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | H. B. STAMPS MEMORIAL LIBRARY | Y | 50 Mbps < 100 Mbps | 10 Mbps < 25 Mbps |
| HAWKINS | SURGOINSVILLE | SURGOINSVILLE BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAYWOOD | BROWNSVILLE | ELMA ROSS PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAYWOOD | STANTON | STANTON WELCOME CENTER/LIBRARY | N | n/a | n/a |
| HENDERSON | LEXINGTON | EVERETT HORN PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HENRY | PARIS | W. G. RHEA PUBLIC LIBRARY | Y | 100 Mbps < 1 Gbps | 3 Mbps < 6 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| HICKMAN | LYLES | EAST HICKMAN PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| HOUSTON | ERIN | HOUSTON COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| JACKSON | GAINESBORO | CHARLES RALPH HOLLAND MEMORIAL LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | DANDRIDGE MEMORIAL LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| JEFFERSON | JEFFERSON CITY | JEFFERSON CITY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| JEFFERSON | STRAWBERRY PLAINS | PARROTT-WOOD MEMORIAL LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| JEFFERSON | WHITE PINE | WHITE PINE PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

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Libraries

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------------|---|-----------------------------------|---------------------------|-------------------------|
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | CORRYTON | CORRYTON BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| KNOX | KNOXVILLE | BECK CULTURAL EXCHANGE CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | BURLINGTON BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | CARTER BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| KNOX | KNOXVILLE | CEDAR BLUFF BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | EAST TENNESSEE HISTORY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | FARRAGUT BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | FOUNTAIN CITY BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | HALLS BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | HOWARD PINKSTON BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | KARNS BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY PUBLIC LIBRARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | MCCLUNG, E. TN HISTORY CENTER & KNOX ARCHIVES | U | n/a | n/a |
| KNOX | KNOXVILLE | MURPHY BRANCH LIBRARY | U | n/a | n/a |
| KNOX | KNOXVILLE | NORTH KNOXVILLE BRANCH LIBRARY | U | n/a | n/a |
| KNOX | KNOXVILLE | NORWOOD BRANCH LIBRARY | U | n/a | n/a |
| KNOX | KNOXVILLE | SEQUOYAH BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | SOUTH KNOXVILLE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | WEST KNOXVILLE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | MASCOT | MASCOT BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| KNOX | POWELL | POWELL BRANCH LIBRARY | U | n/a | n/a |
| LAKE | RIDGELY | RIDGELY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| LAKE | TIPTONVILLE | TIPTONVILLE PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| LAUDERDALE | HALLS | FORKED DEER REGIONAL LIBRARY - HALLS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | HALLS | HALLS PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| LAWRENCE | LORETTO | LORETTO BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| LEWIS | HOHENWALD | LEWIS COUNTY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE-LINCOLN COUNTY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | GREENBACK | GREENBACK PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| LOUDON | LENOIR CITY | LENOIR CITY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| LOUDON | LOUDON | LOUDON PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LOUDON | LOUDON | TELLICO VILLAGE PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| LOUDON | PHILADELPHIA | PHILADELPHIA PUBLIC LIBRARY | Y | n/a | n/a |
| MCMINN | ATHENS | E. G. FISHER PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | OCOE RIVER REGION LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | CALHOUN | CALHOUN PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| MCMINN | ENGLEWOOD | ENGLEWOOD PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MCMINN | ETOWAH | ETOWAH CARNEGIE PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 6 Mbps < 10 Mbps |
| MCMINN | NIOTA | NIOTA PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| MCNAIRY | ADAMSVILLE | IRVING MEEK, JR. PUBLIC LIBRARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MCNAIRY | SELMER | JACK MCCONNICO MEMORIAL LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MACON | LAFAYETTE | MACON COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| MACON | RED BOILING SPRINGS | RED BOILING SPRINGS BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| MADISON | JACKSON | HATCHIE RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | JACKSON-MADISON COUNTY LIBRARY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MADISON | JACKSON | JACKSON-MADISON COUNTY LIBRARY NORTH | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | JASPER PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MARION | MONTEAGLE | MAY JUSTUS MEMORIAL LIBRARY | Y | 6 Mbps < 10 Mbps | 768 Kbps < 1.5 Mbps |
| MARION | SOUTH PITTSBURG | BEENE-PEARSON PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MARSHALL | LEWISBURG | MARSHALL COUNTY MEMORIAL LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| MAURY | COLUMBIA | BUFFALO RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| MAURY | MT PLEASANT | MT. PLEASANT BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | SPRING HILL | SPRING HILL PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| MEIGS | DECATUR | MEIGS - DECATUR PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| MONROE | MADISONVILLE | MADISONVILLE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| MONROE | SWEETWATER | SWEETWATER PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| MONROE | TELLICO PLAINS | TELLICO PLAINS PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 3 Mbps < 6 Mbps |
| MONROE | VONORE | VONORE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE-MONTGOMERY COUNTY PUBLIC LIBRARY | Y | 50 Mbps < 100 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | RED RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Libraries

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| MOORE | LYNCHBURG | MOORE COUNTY PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 10 Mbps < 25 Mbps |
| MORGAN | COALFIELD | COALFIELD PUBLIC LIBRARY | N | n/a | n/a |
| MORGAN | DEER LODGE | DEER LODGE PUBLIC LIBRARY | N | n/a | n/a |
| MORGAN | OAKDALE | OAKDALE PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 3 Mbps < 6 Mbps |
| MORGAN | PETROS | PETROS PUBLIC LIBRARY | N | n/a | n/a |
| MORGAN | SUNBRIGHT | SUNBRIGHT PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| MORGAN | WARTBURG | WARTBURG PUBLIC LIBRARY | Y | 50 Mbps < 100 Mbps | 3 Mbps < 6 Mbps |
| OBION | UNION CITY | OBION COUNTY LIBRARY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| OVERTON | LIVINGSTON | OVERTON COUNTY PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PERRY | LINDEN | PERRY COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| PERRY | LOBELVILLE | LOBELVILLE BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| PICKETT | BYRDSTOWN | PICKETT COUNTY LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| POLK | BENTON | BENTON PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| POLK | COPPERHILL | COPPERHILL PUBLIC LIBRARY | U | n/a | n/a |
| POLK | DUCKTOWN | DUCKTOWN COMMUNITY LIBRARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | ALGOOD | ALGOOD BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | BAXTER | BAXTER BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | FALLING WATER RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY LIBRARY | Y | 25 Mbps < 50 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | MONTEREY | MONTEREY BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| RHEA | DAYTON | CLYDE W. RODDY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| RHEA | GRAYSVILLE | GRAYSVILLE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| RHEA | SPRING CITY | AUDREY PACK MEMORIAL LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| ROANE | HARRIMAN | HARRIMAN PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| ROANE | KINGSTON | KINGSTON PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| ROANE | OLIVER SPRINGS | OLIVER SPRINGS PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| ROANE | ROCKWOOD | ROCKWOOD PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| ROBERTSON | SPRINGFIELD | GORHAM MACBANE PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 6 Mbps < 10 Mbps |
| ROBERTSON | WHITE HOUSE | WHITE HOUSE INN LIBRARY & MUSEUM | Y | 25 Mbps < 50 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | EAGLEVILLE | EAGLEVILLE BICENTENNIAL PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | LA VERGNE | LA VERGNE PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | LINEBAUGH PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | LINEBAUGH PUBLIC LIBRARY BOOKMOBILE | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MYRTLE GLANTON LORD LEARNING CENTER/LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | STONES RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | SMYRNA | SMYRNA PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | HUNTSVILLE PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | ONEID | ONEIDA PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| SCOTT | WINFIELD | WINFIELD PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| SEVIER | GATLINBURG | ANNA PORTER PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| SEVIER | KODAK | KODAK BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SEVIER | PIGEON FORGE | PIGEON FORGE PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY PUBLIC LIBRARY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| SEVIER | SEVIERVILLE | SEVIERVILLE GENEALOGY | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR BRANCH LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | ARLINGTON | SAM T. WILSON PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| SHELBY | BARTLETT | BARTLETT BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | COLLIERVILLE | LUCIUS E. AND ELSIE C. BURCH, JR. LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SHELBY | CORDOVA | CORDOVA BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | GERMANTOWN | GERMANTOWN COMMUNITY LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| SHELBY | MEMPHIS | CHEROKEE BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | CORNELIA CRENSHAW BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | COSSITT BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | EAST SHELBY BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | FRAYSER BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | GASTON PARK BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | HIGHLAND BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | HOLLYWOOD BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | INFOBUS | U | n/a | n/a |
| SHELBY | MEMPHIS | LEVI BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | MEMPHIS PUBLIC LIBRARY AND INFORMATION CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | NORTH BRANCH | U | n/a | n/a |
| SHELBY | MEMPHIS | PARKWAY VILLAGE BRANCH | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Libraries

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | POPLAR-WHITE STATION BRANCH | U | n/a | n/a |
| SHELBY | MEMPHIS | RALEIGH BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | RANDOLPH BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SOUTH BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | WHITEHAVEN BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MILLINGTON | MILLINGTON PUBLIC LIBRARY | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | GORDONSVILLE | GORDONSVILLE BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| STEWART | DOVER | STEWART COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | BLUFF CITY | THOMAS MEMORIAL BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BRISTOL | AVOCA BRANCH LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SULLIVAN | KINGSPORT | ARCHIVES OF THE CITY OF KINGSPORT | U | n/a | n/a |
| SULLIVAN | KINGSPORT | BLOOMINGDALE BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | COLONIAL HEIGHTS BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | GEORGE WASHINGTON CARVER BRANCH LIBRARY | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT PUBLIC LIBRARY & ARCHIVES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN GARDENS BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | GALLATIN PUBLIC LIBRARY OF SUMNER COUNTY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE PUBLIC LIBRARY OF SUMNER COUNTY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SUMNER | HENDERSONVILLE | MARTIN CURTIS-HENDERSONVILLE PUBLIC LIBRARY | U | n/a | n/a |
| SUMNER | PORTLAND | ELMER HINTON MEMORIAL PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | WESTMORELAND | WESTMORELAND PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| TIPTON | MUNFORD | MUNFORD-TIPTON MEMORIAL PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| TROUSDALE | HARTSVILLE | FRED A. VAUGHT MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | LUTTRELL | LUTTRELL PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | MAYNARDVILLE PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| VAN BUREN | SPENCER | BURRITT MEMORIAL LIBRARY | Y | 10 Mbps < 25 Mbps | 6 Mbps < 10 Mbps |
| WARREN | MCMINNVILLE | MAGNESS COMMUNITY HOUSE & LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | GRAY | GRAY BRANCH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY PUBLIC LIBRARY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | WATAUGA REGIONAL LIBRARY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JONESBOROUGH | WASHINGTON COUNTY-JONESBOROUGH LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | CLIFTON | CLIFTON BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| WAYNE | COLLINWOOD | COLLINWOOD DEPOT BRANCH LIBRARY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | NED R. MCWHERTER WEAKLEY COUNTY LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WEAKLEY | GLEASON | GLEASON MEMORIAL LIBRARY | Y | 50 Mbps < 100 Mbps | 6 Mbps < 10 Mbps |
| WEAKLEY | GREENFIELD | DR. NATHAN PORTER LIBRARY | Y | 25 Mbps < 50 Mbps | 3 Mbps < 6 Mbps |
| WEAKLEY | MARTIN | C. E. WELDON PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| WEAKLEY | MARTIN | OBION RIVER REGION LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WEAKLEY | SHARON | SHARON PUBLIC LIBRARY | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| WHITE | SPARTA | CANEY FORK REGIONAL LIBRARY CENTER - SPARTA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| WILLIAMSON | BRENTWOOD | BRENTWOOD LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | COLLEGE GROVE | COLLEGE GROVE COMMUNITY LIBRARY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FAIRVIEW | FAIRVIEW PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WILLIAMSON | FRANKLIN | LEIPER'S FORK PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY PUBLIC LIBRARY | Y | 50 Mbps < 100 Mbps | 10 Mbps < 25 Mbps |
| WILLIAMSON | NOLENSVILLE | NOLENSVILLE PUBLIC LIBRARY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WILLIAMSON | THOMPSON STATION | BETHESDA PUBLIC LIBRARY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WILSON | LEBANON | LEBANON-WILSON COUNTY PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| WILSON | MT. JULIET | MT. JULIET-HARVEY FREEMAN PUBLIC LIBRARY | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| WILSON | WATERTOWN | WATERTOWN-WILSON COUNTY-HAMBLÉN BELL LIBRARY | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|---|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | BRICEVILLE | REACHS COMMUNITY HEALTH CENTER | U | n/a | n/a |
| ANDERSON | CLINTON | ANDERSON COUNTY HEALTH DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| ANDERSON | CLINTON | GOLDEN LIVING CENTER WINDWOOD | U | n/a | n/a |
| ANDERSON | CLINTON | MCNEELEY HOWARD B MD | U | n/a | n/a |
| ANDERSON | LAKE CITY | LAKE CITY FAMILY PHYSICIANS | U | n/a | n/a |
| ANDERSON | LAKE CITY | LAKE CITYHEALTH CARE CENTER | U | n/a | n/a |
| ANDERSON | LAKE CITY | REACHS COMMUNITY HEALTH CENTER OF LAKE CITY | U | n/a | n/a |
| ANDERSON | LAKE CITY | SUMMIT VIEW OF LAKE CITY, LLC | U | n/a | n/a |
| ANDERSON | OAK RIDGE | ADVANCED FAMILY SURGERY CENTER | U | n/a | n/a |
| ANDERSON | OAK RIDGE | BRIARCLIFF HEALTH CARE CENTER | U | n/a | n/a |
| ANDERSON | OAK RIDGE | CHILDRENS CLINIC - OAK RIDGE | U | n/a | n/a |
| ANDERSON | OAK RIDGE | CONCENTRA MEDICAL CENTERS | U | n/a | n/a |
| ANDERSON | OAK RIDGE | COVENANT HEALTH:METHODIST DIABETES CENTER | U | n/a | n/a |
| ANDERSON | OAK RIDGE | DYKES MICHAEL MD | U | n/a | n/a |
| ANDERSON | OAK RIDGE | ENDOSCOPY CENTER OF OAK RIDGE, LLC | U | n/a | n/a |
| ANDERSON | OAK RIDGE | HEALD DAVID G MD | U | n/a | n/a |
| ANDERSON | OAK RIDGE | M MC HEALTH WORKS | U | n/a | n/a |
| ANDERSON | OAK RIDGE | METHODIST MEDICAL CENTER OF OAK RIDGE: SLEEP CENTER | U | n/a | n/a |
| ANDERSON | OAK RIDGE | METHODIST MEDICAL CENTER OF OAK RIDGE: CARDIOPULMONAR | U | n/a | n/a |
| ANDERSON | OAK RIDGE | OAK RIDGE METHODIST MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | OAK RIDGE | RIDGEVIEW PSYCH. HOSPITAL & CENTER, INC. | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | OAK RIDGE | THE EYE SURGERY CENTER OF OAK RIDGE, LLC | U | n/a | n/a |
| ANDERSON | OAK RIDGE | WALTERS SUZANNE MD | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY MEDICAL CENTER | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD URGENT CARE | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | CENTERSTONE COMMUNITY MENTAL HEALTH CENTER | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | COMMUNITY CLINIC OF SHELBYVILLE AND BEDFORD COUNTY | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | GLEN OAKS CONVALESCENT CENTER | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | THE CENTER FOR ENT, LASER & COSMETIC SURGERY, LLC | U | n/a | n/a |
| BENTON | CAMDEN | BENTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | CAMDEN GENERAL HOSPITAL, INC. | U | n/a | n/a |
| BENTON | CAMDEN | CAMDEN HEALTHCARE AND REHABILITATION CENTER | U | n/a | n/a |
| BLED SOE | PIKEVILLE | BLED SOE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLED SOE | PIKEVILLE | BLED SOE COUNTY HEALTH DEPT. | U | n/a | n/a |
| BLED SOE | PIKEVILLE | ERLANGER BLED SOE | U | n/a | n/a |
| BLOUNT | ALCOA | EAST TN MEDICAL GROUP | U | n/a | n/a |
| BLOUNT | MARYVILLE | ASBURY PLACE AT MARYVILLE | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY HEALTH DEPT | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT MEMORIAL GOOD SAMARITAN CLINIC | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT MEMORIAL HOSPITAL | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT MEMORIAL TRANSITIONAL CARE | U | n/a | n/a |
| BLOUNT | MARYVILLE | CEDAR CREEK PEDIATRIC & ADOLESCENT MEDICINE, PC | U | n/a | n/a |
| BLOUNT | MARYVILLE | COLONIAL HILLS NURSING CENTER | U | n/a | n/a |
| BLOUNT | MARYVILLE | FAIRPARK HEALTHCARE CENTER | U | n/a | n/a |
| BLOUNT | MARYVILLE | MARYVILLE HEALTHCARE AND REHABILITATION CENTER | U | n/a | n/a |
| BLOUNT | MARYVILLE | MARYVILLE SURGICAL CENTER, LLC | U | n/a | n/a |
| BLOUNT | MARYVILLE | TENNESSEE ENDOSCOPY CENTER | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY COUNTY DCS OFFICE | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | BRADLEY COUNTY HEALTH DEPT | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY HEALTHCARE & REHABILITATION CENTER | U | n/a | n/a |
| BRADLEY | CLEVELAND | LIFE CARE CENTER OF CLEVELAND | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| BRADLEY | CLEVELAND | LIFE CARE CENTERS OF AMERICA | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| BRADLEY | CLEVELAND | SIGNATURE HEALTHCARE OF CLEVELAND | U | n/a | n/a |
| BRADLEY | CLEVELAND | SKYRIDGE MEDICAL CENTER | U | n/a | n/a |
| BRADLEY | CLEVELAND | SKYRIDGE MEDICAL CENTER WESTSIDE CAMPUS | U | n/a | n/a |
| BRADLEY | CLEVELAND | THE SURGERY CENTER OF CLEVELAND | U | n/a | n/a |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELLYCO | BEECH TREE MANOR | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|---------------|---|-----------------------------------|---------------------------|-------------------------|
| CAMPBELL | JELICO | INDIAN MOUNTAIN CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELICO | JELICO COMMUNITY HOSPITAL | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | CUMBERLAND VILLAGE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | REACHS COMMUNITY HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | RIDGEVIEW OUTPATIENT CLINIC | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | ST. MARY'S HEALTH & REHAB CENTER OF CAMPBELL COUNTY | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | ST. MARY'S MEDICAL CENTER OF CAMPBELL COUNTY | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | ST. MARY'S/RIDGEVIEW MENTAL HEALTH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | CANNON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | STONES RIVER HOSPITAL | U | n/a | n/a |
| CANNON | WOODBURY | WOODBURY HEALTH CENTER | U | n/a | n/a |
| CARROLL | BRUCETON | LIFE CARE CENTER OF BRUCETON-HOLLOW ROCK | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CARROLL | HUNTINGDON | BAPTIST MEMORIAL HOSPITAL - HUNTINGTON | U | n/a | n/a |
| CARROLL | HUNTINGDON | CARROLL COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON HEALTH & REHABILITATION CENTER | U | n/a | n/a |
| CARROLL | MC KENZIE | MCKENZIE REGIONAL HOSPITAL | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE HEALTHCARE AND REHABILITATION CENTER | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE MED CTR | U | n/a | n/a |
| CARROLL | MCKENZIE | SPIVEY EYE CLINIC | U | n/a | n/a |
| CARTER | ELIZABETHTON | CARTER COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON SURGERY CENTER, LLC | U | n/a | n/a |
| CARTER | ELIZABETHTON | HERMITAGE HEALTH CENTER | U | n/a | n/a |
| CARTER | ELIZABETHTON | HILLVIEW HEALTH CENTER | U | n/a | n/a |
| CARTER | ELIZABETHTON | LIFE CARE CENTER OF ELIZABETHTON | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CARTER | ELIZABETHTON | SYCAMORE SHOALS HOSPITAL | U | n/a | n/a |
| CARTER | ROAN MOUNTAIN | ROAN HIGHLANDS NURSING CENTER | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | CENTENNIAL MEDICAL CENTER - ASHLAND CITY | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY HEALTH DEPT | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | CHRISTIAN CARE CENTER OF CHEATHAM COUNTY, INC. | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | HILLCREST HEALTHCARE CENTER | U | n/a | n/a |
| CHESTER | HENDERSON | CHESTER COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | HENDERSON HEALTH CENTER | U | n/a | n/a |
| CHESTER | HENDERSON | HENDERSON HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | THE GROVE PRIMARY CARE CLINIC, LLC | U | n/a | n/a |
| CLAIBORNE | HARROGATE | TRI-STATE HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| CLAIBORNE | NEW TAZEWELL | CLAIBORNE COUNTY PRIMARY CARE | U | n/a | n/a |
| CLAIBORNE | NEW TAZEWELL | LAUREL MANOR HEALTH CARE | U | n/a | n/a |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | WE CARE MEDICAL GROUP | U | n/a | n/a |
| CLAY | CELINA | CLAY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAY | CELINA | CLAY COUNTY MANOR | U | n/a | n/a |
| CLAY | CELINA | CUMBERLAND RIVER HOSPITAL | U | n/a | n/a |
| COCKE | COSBY | RURAL MEDICAL SERVICE - BOGARD CENTER | U | n/a | n/a |
| COCKE | NEWPORT | BAPTIST COVALESCENT CENTER | U | n/a | n/a |
| COCKE | NEWPORT | BAPTIST HOSPITAL OF COCKE COUNTY | U | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | RURAL MEDICAL SERVICES COSBY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | RURAL MEDICAL SERVICES-NEWPORT CENTER | U | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | MANCHESTER HEALTHCARE CENTER | U | n/a | n/a |
| COFFEE | MANCHESTER | MEDICAL CENTER OF MANCHESTER | U | n/a | n/a |
| COFFEE | MANCHESTER | UNITED REGIONAL MEDICAL CENTER | U | n/a | n/a |
| COFFEE | TULLAHOMA | CENTER FOR DAY SURGERY | U | n/a | n/a |
| COFFEE | TULLAHOMA | COFFEE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | COMMUNITY CANCER CENTER OF TULLAHOMA | U | n/a | n/a |
| COFFEE | TULLAHOMA | CROWN SURGERY CENTER | U | n/a | n/a |
| COFFEE | TULLAHOMA | HARTON REGIONAL MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | LIFE CARE CENTER OF TULLAHOMA | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA HEALTH CENTER | U | n/a | n/a |
| COFFEE | TULLAHOMA | TULLAHOMA PEDIATRICS PLLC/ MANCHESTER PEDIATRICS | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------|---|---|------------------------------|----------------------------|
| COFFEE | TULLAHOMA | TULLAHOMA SURGERY CENTER, LLC | U | n/a | n/a |
| CROCKETT | ALAMO | CROCKETT COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY HEALTH DEPT | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CATARACT AND LASER CENTER, LLC | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND MEDICAL CENTER, INC. | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | LIFE CARE CENTER OF CROSSVILLE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| CUMBERLAND | CROSSVILLE | SPECIALTY SURGERY CENTER, PLLC | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | WYNDRIDGE HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| DAVIDSON | ANTIOCH | GOOD SMARITAN HEALTH AND REHAB CENTER | U | n/a | n/a |
| DAVIDSON | ANTIOCH | TENNESSEE PAIN SURGERY CENTER, LLC | U | n/a | n/a |
| DAVIDSON | GOODLETTSVIL | LVC OUTPATIENT SURGERY CENTER | U | n/a | n/a |
| DAVIDSON | GOODLETTSVIL | VANCO MANOR NURSING AND REHABILITATION CENTER, INC. | U | n/a | n/a |
| DAVIDSON | GOODLETTSVILL | RIVERGATE PEDIATRICS | U | n/a | n/a |
| DAVIDSON | HERMITAGE | ASSOCIATED ENDOSCOPY, ASC | U | n/a | n/a |
| DAVIDSON | HERMITAGE | CHILDREN'S CLINIC EAST | U | n/a | n/a |
| DAVIDSON | HERMITAGE | CHILDRENS MEDICAL GROUP | U | n/a | n/a |
| DAVIDSON | HERMITAGE | HERMITAGE IMAGING CENTER | U | n/a | n/a |
| DAVIDSON | HERMITAGE | MCKENDREE VILLAGE, INC. | U | n/a | n/a |
| DAVIDSON | HERMITAGE | SUMMIT MEDICAL CENTER | U | n/a | n/a |
| DAVIDSON | HERMITAGE | SUMMIT SURGERY CENTER | U | n/a | n/a |
| DAVIDSON | MADISON | AMERICAN ENDOSCOPY CENTER, P.C. | U | n/a | n/a |
| DAVIDSON | MADISON | IMPERIAL MANOR CONVALESCENT CENTER | U | n/a | n/a |
| DAVIDSON | MADISON | MADISON HEALTHCARE AND REHABILITATION CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAPTIST AMBULATORY SURGERY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAPTIST HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAPTIST PLAZA SURGICARE, L.P. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BAPTIST WOMEN'S TREATMENT CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BELCOURT TERRACE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BETHANY HEALTH CARE CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BIOIMAGING-CHARLOTTE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BIOIMAGING-HARDING | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BORDEAUX LONG TERM CARE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BUREAU OF HEALTH LICENSURE & REGULATION - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | BUREAU OF HEALTH SERVICES NASHVILLE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | CAYCE FAMILY HEALTH CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CENTENNIAL MEDICAL CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CENTENNIAL SURGERY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | CUMBERLAND MANOR NURSING CENTER, INC. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DAVIDSON COUNTY HEALTH DEPARTMENT - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DELOZIER SURGERY CENTER, LLC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DIGESTIVE DISEASE ENDOSCOPY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DONELSON PLACE CARE & REHABILITATION CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | EAST END WOMEN'S HEALTH AND BIRTH CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | EYE SURGERY CENTER OF MIDDLE TENNESSEE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | EYE SURGERY CENTER OF NASHVILLE, LLC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | GREENHILLS HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | GURLEY SURGERY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HEALTH ASSIST TENNESSEE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HEALTHSOUTH DIAGNOSTIC CENTER OF NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HEALTHSOUTH NASHVILLE SURGERY CENTER, L.P. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HILLSBORO IMAGING | U | n/a | n/a |
| DAVIDSON | NASHVILLE | IMAGING ALLIANCE-NASHVILLE PET LLC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | JACKSON PARK CHRISTIAN HOME, INC. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | KINDRED HOSPITAL - NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LAKESHORE HEARTLAND | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LAKESHORE WEDGEWOOD | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LIFE CARE CENTER OF NASHVILLE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| DAVIDSON | NASHVILLE | MATTHEW WALKER COMPREHENSIVE HEALTH CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MEHTA INTERNAL MEDICINE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | METROCTR HLTHCARE GROUP | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| DAVIDSON | NASHVILLE | METROPOLITAN NASHVILLE GENERAL HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MIDDLE TENNESSEE MENTAL HEALTH INSTITUTE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MID-STATE ENDOSCOPY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | PRIEST LAKE FAMILY & WOMEN'S HEALTH CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | RIVER PARK HEALTH CARE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SAINT THOMAS CAMPUS SURGICARE L.P. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SAINT THOMAS HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SAINT THOMAS OUTPATIENT NEUROSURGICAL CENTER, LLC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SELECT SPECIALTY HOSPITAL - NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SKYLINE MEDICAL CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SKYLINE MEDICAL CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | SOUTHERN ENDOSCOPY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SOUTHERN HILLS MEDICAL CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SOUTHERN HILLS SURGERY CENTER, LP | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SPECIALTY MRI | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ST. THOMAS MEDICAL GROUP ENDOSCOPY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TENNESSEE CHRISTIAN MEDICAL CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TENNESSEE RURAL HEALTH RECRUITMENT & RETENTION CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | THE CENTER FOR ASSISTED REPRODUCTIVE TECHNOLOGIES | U | n/a | n/a |
| DAVIDSON | NASHVILLE | THE CENTER FOR SPINAL SURGERY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | THE ENDOSCOPY CENTER OF CENTENNIAL, L.P. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | THE HEALTH CENTER AT RICHLAND PLACE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | THE MEADOWS | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TREVECCA HEALTH CARE CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | UNIVERSITY COMMUNITY HEALTH - PARTHENON TOWERS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | UNIVERSITY COMMUNITY HEALTH - VINE HILL TOWERS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | UNIVERSITY COMMUNITY HEALTH SERVICES | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | UROLOGY SURGERY CENTER, L.P. | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VA MEDICAL CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | VANDERBILT OPHTHALMIC IMAGING CENTER (VOIC) | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT SAINT THOMAS IMAGING | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT STALLWORTH REHABILITATION HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY HOSPITAL | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY MED CTR | U | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY MEDICAL CENTER - NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WAVERLY BELMONT FAMILY HEALTH CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WESLEY OPHTHALMIC PLASTIC SURGERYCENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WEST END HEALTH CARE CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WEST MEADE PLACE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WOMEN'S HOSPITAL SATELLITE OF CENTENNIAL MEDICAL CEN | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WOODCREST AT BLAKEFORD | U | n/a | n/a |
| DAVIDSON | WHITES CREEK | GRACE HEALTHCARE OF WHITES CREEK | U | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | DECATURVILLE | DECATUR COUNTY HEALTH DEPT | U | n/a | n/a |
| DECATUR | DECATURVILLE | WESTWOOD HEALTH CARE AND REHABILITATION CENTER | U | n/a | n/a |
| DECATUR | PARSONS | DECATUR COUNTY GENERAL HOSPITAL | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| DECATUR | PARSONS | DECATUR COUNTY MANOR INC. | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COMMUNITY HOSPITAL | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COUNTY HEALTH DEPARTMENT | N | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON HEALTHCARE CENTER | U | n/a | n/a |
| DICKSON | DICKSON | HORIZON MEDICAL CENTER | U | n/a | n/a |
| DICKSON | WHITE BLUFF | WHITE BLUFF CLINIC | U | n/a | n/a |
| DYER | DYERSBURG | CAPE SURGERY CENTER, LLC | U | n/a | n/a |
| DYER | DYERSBURG | DYER COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYER COUNTY HEALTH DEPT | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG MANOR, INC. | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG REGIONAL MEDICAL CENTER | U | n/a | n/a |
| DYER | DYERSBURG | FAMILY CARE, P.C. | U | n/a | n/a |
| DYER | DYERSBURG | RIVERSIDE SURGERY CENTER, LLC | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|--|---|------------------------------|----------------------------|
| DYER | DYERSBURG | WESLEY AT DYERSBURG | U | n/a | n/a |
| FAYETTE | GALLAWAY | GALLAWAY HEALTHCARE CENTER | U | n/a | n/a |
| FAYETTE | OAKLAND | MID-SOUTH BIRTH & WOMEN'S CENTER | U | n/a | n/a |
| FAYETTE | ROSSVILLE | ROSSVILLE HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | MCKNIGHT CLINIC | U | n/a | n/a |
| FAYETTE | SOMERVILLE | METHODIST HEALTHCARE - FAYETTE HOSPITAL | U | n/a | n/a |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY HEALTH DEPT | U | n/a | n/a |
| FENTRESS | JAMESTOWN | FENTRESS HEALTH SYSTEM | U | n/a | n/a |
| FENTRESS | JAMESTOWN | JAMESTOWN REGIONAL MEDICAL CENTER | U | n/a | n/a |
| FENTRESS | JAMESTOWN | SIGNATURE HEALTHCARE OF FENTRESS | U | n/a | n/a |
| FRANKLIN | SEWANEE | EMERALD-HODGSON HOSPITAL SATELLITE OF SOUTHERN TENNE | U | n/a | n/a |
| FRANKLIN | WINCHESTER | CLARK MEMORIAL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY HEALTH DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| FRANKLIN | WINCHESTER | GOLDEN LIVING CENTER MOUNTAIN VIEW | U | n/a | n/a |
| FRANKLIN | WINCHESTER | REGIONAL OBSTETRICAL CONSULTANTS - WINCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | SOUTHERN TENNESSEE MEDICAL CENTER | U | n/a | n/a |
| FRANKLIN | WINCHESTER | SUMMIT OPEN MRI INC | U | n/a | n/a |
| FRANKLIN | WINCHESTER | WILLOWS AT WINCHESTER CARE AND REHABILITATION CENTER | U | n/a | n/a |
| GIBSON | HUMBOLDT | BAILEY PARK COMMUNITY LIVING CENTER | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT GENERAL HOSPITAL | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT HEALTHCARE AND REHAB CENTER, INC. | U | n/a | n/a |
| GIBSON | HUMBOLDT | TENNESSEE STATE VETERANS' HOME | U | n/a | n/a |
| GIBSON | MILAN | GIBSON COUNTY HEALTH DEPT - MILAN OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON GENERAL HOSPITAL | U | n/a | n/a |
| GIBSON | TRENTON | TRENTON CLINIC | U | n/a | n/a |
| GIBSON | TRENTON | TRENTON PLACE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| GILES | ARDMORE | ARDMORE ON MAIN CARE AND REHABILITATION CENTER | U | n/a | n/a |
| GILES | PULASKI | GILES COUNTY HEALTH DEPT | U | n/a | n/a |
| GILES | PULASKI | HILLSIDE HOSPITAL | U | n/a | n/a |
| GILES | PULASKI | MEADOWBROOK HEALTH AND REHABILITATION CENTER, INC. | U | n/a | n/a |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY HEALTH DEPT | U | n/a | n/a |
| GREENE | CHUCKEY | DURHAM-HENSLEY HEALTH AND REHABILITATION | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENE COUNTY HEALTH DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | LAUGHLIN HEALTHCARE CENTER | U | n/a | n/a |
| GREENE | GREENEVILLE | LAUGHLIN MEMORIAL HOSPITAL - GREENEVILLE | Y | 25 Mbps < 50 Mbps | 50 Mbps < 100 Mbps |
| GREENE | GREENEVILLE | LIFE CARE CENTER OF GREENEVILLE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| GREENE | GREENEVILLE | SIGNATURE HEALTHCARE OF GREENEVILLE | U | n/a | n/a |
| GREENE | GREENEVILLE | TAKOMA REGIONAL HOSPITAL | U | n/a | n/a |
| GRUNDY | ALTAMONT | GRUNDY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRUNDY | MONTEAGLE | THE BRIDGE AT MONTEAGLE | U | n/a | n/a |
| GRUNDY | PALMER | GRUNDY COUNTY PRIMARY CARE CENTER | Y | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY HEALTH DEPT | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HEALTHSTAR PHYSICIANS | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HLTHSTAR PHYSICIANS | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | LAKEWAY REGIONAL HOSPITAL | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | LIFE CARE CENTER OF MORRISTOWN | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMBLEN | MORRISTOWN | THE HERITAGE CENTER | U | n/a | n/a |
| HAMBLEN | TALBOTT | CHS-TALBOTT | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ASSOCIATES OF MEMORIAL/MISSION OUTPATIENT SURGERY CE | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ATRIUM SURGERY CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CENTER FOR ORAL AND FACIAL SURGERY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA DIAGNOSTIC IMAGING | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA IMAGING EAST | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA OUTPATIENT CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CONSULATE HEALTH CARE OF CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | DIAGNOTIC PET/CT OF CHATTANOOGA | U | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| HAMILTON | CHATTANOOGA | DIGESTIVE DISORDERS ENDOSCOPY CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ERLANGER MEDICAL CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | ERLANGER MEDICAL CENTER - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | ERLANGER NORTH SATELLITE OF ERLANGER MEDICAL CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | EYE SURGERY CENTER OF CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | FAMILY HLTH SVS | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | FOCUS PSYCHIATRIC SERVICE | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HEALTHSOUTH CHATTANOOGA REHABILITATION HOSPITAL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | JOHNSON MENTAL HEALTH CENTER | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | KINDRED HOSPITAL - CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | LIFE CARE CENTER OF CHATTANOOGA | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | CHATTANOOGA | LIFE CARE CENTER OF MISSIONARY RIDGE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | CHATTANOOGA | LIFE CARE CENTER OF RED BANK | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | CHATTANOOGA | MEMORIAL HEALTH CARE SYSTEM INC. (AND HIXSON) | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | MOCCASIN BEND MENTAL HEALTH INSTITUTE - CHATTANOOGA | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAMILTON | CHATTANOOGA | REGIONAL OBSTETRICAL CONSULTANTS - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | SISKIN HOSPITAL FOR PHYSICAL REHABILITATION | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SOUTHEAST REGIONAL DCS OFFICE | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | SURGERY CENTER OF CHATTANOOGA, L.P. | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | T. C. THOMPSON CHILDREN'S HOSPITAL | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | THE HEALTH CENTER AT STANDIFER PLACE | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | WOMEN'S EAST PAVILION | U | n/a | n/a |
| HAMILTON | COLLEGEDALE | LIFE CARE CENTER OF COLLEGEDALE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | EAST RIDGE | LIFE CARE CENTER OF EAST RIDGE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HAMILTON | HIXSON | CHATTANOOGA IMAGING HIXSON | U | n/a | n/a |
| HAMILTON | HIXSON | CHATTANOOGA PAIN SURGERY CENTER | U | n/a | n/a |
| HAMILTON | HIXSON | MEMORIAL NORTH PARK SATELLITE OF MEMORIAL HOSP. DIV. | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNT | ALEXIAN HEALTH CARE CENTER | U | n/a | n/a |
| HAMILTON | SODDY DAISY | SODDY DAISY HEALTHCARE CENTER | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY HEALTH DEPT | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | WELLMONT HANCOCK COUNTY HOSPITAL | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR GENERAL HOSPITAL | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY HEALTH DEPT | U | n/a | n/a |
| HARDEMAN | BOLIVAR | WESTERN MENTAL HEALTH - NEW HOSPITAL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HARDEMAN | BOLIVAR | WESTERN MENTAL HEALTH & RETARDATION - BOLIVAR | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HARDEMAN | BOLIVAR | WESTERN MENTAL HEALTH INSTITUTE | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARDIN MEDICAL CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HARDIN | SAVANNAH | LIFESPAN HEALTH - SAVANNAH | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HARDIN | SAVANNAH | SAVANNAH HEALTH CARE AND REHABILITATION CENTER, INC. | U | n/a | n/a |
| HAWKINS | CHURCH HILL | CHURCH HILL HEALTH CARE & REHAB CENTER | U | n/a | n/a |
| HAWKINS | CHURCH HILL | CHURCH HILL OFFICE | U | n/a | n/a |
| HAWKINS | CHURCH HILL | HAWKINS COUNTY HEALTH DEPARTMENT - CHURCH HILL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | KINGSPORT | ASBURY PLACE AT KINGSPORT | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY HEALTH DEPT | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | SIGNATURE HEALTHCARE OF ROGERSVILLE | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | WELLMONT HAWKINS COUNTY MEMORIAL HOSPITAL , INC. | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | CRESTVIEW HEALTH CARE AND REHABILITATION CENTER INC. | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD PARK COMMUNITY HOSPITAL | U | n/a | n/a |
| HAYWOOD | STANTON | STANTON HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | BRIARWOOD COMMUNITY LIVING CENTER | U | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY COMMUNITY HOSPITAL | U | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | LEXINGTON MANOR, INC. | U | n/a | n/a |
| HENRY | PARIS | HENRY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|----------------|---|---|------------------------------|----------------------------|
| HENRY | PARIS | HENRY COUNTY HEALTHCARE CENTER | U | n/a | n/a |
| HENRY | PARIS | HENRY COUNTY MEDICAL CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HENRY | PARIS | KENTUCKY LAKE SURGERY CENTER, LLC | U | n/a | n/a |
| HENRY | PARIS | VAN DYCK AMBULATORY SURGERY CENTER | U | n/a | n/a |
| HENRY | PURYEAR | ARBOR PLACE OF PURYEAR | U | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COMMUNITY HOSPITAL | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY HEALTH DEPT | U | n/a | n/a |
| HICKMAN | CENTERVILLE | LIFE CARE CENTER OF NASHVILLE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| HICKMAN | LYLES | PERRY COUNTY MEDICAL CENTER - LYLES | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HOUSTON | ERIN | HOUSTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HOUSTON | ERIN | HOUSTON COUNTY HEALTH DEPT | U | n/a | n/a |
| HOUSTON | ERIN | SIGNATURE HEALTHCARE OF ERIN | U | n/a | n/a |
| HOUSTON | ERIN | TRINITY HOSPITAL | U | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY HOSPITAL | U | n/a | n/a |
| HUMPHREYS | WAVERLY | THREE RIVERS HOSPITAL | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY HEALTH CARE AND REHABILITATION CENTER, INC. | U | n/a | n/a |
| JACKSON | GAINESBORO | JACKSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | JACKSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | MABRY HEALTH CARE & REHAB CENTER | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | RURAL MEDICAL SERVICES - CHESTNUT HILL | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | JEFFERSON CITY HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | LIFE CARE CENTER OF JEFFERSON CITY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| JEFFERSON | JEFFERSON CITY | ST. MARY'S JEFFERSON MEMORIAL HOSPITAL , INC. | U | n/a | n/a |
| JOHNSON | MOUNTAIN CIT | JOHNSON COUNTY HEALTH CENTER | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON CO. DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | MTN. CITY EXTENDED HOURS HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | BAPTIST HOSPITAL FOR WOMEN | U | n/a | n/a |
| KNOX | KNOXVILLE | BAPTIST HOSPITAL OF EAST TENNESSEE | U | n/a | n/a |
| KNOX | KNOXVILLE | BAPTIST HOSPITAL WEST | U | n/a | n/a |
| KNOX | KNOXVILLE | BUREAU OF HEALTH LICENSURE & REGULATION - KNOXVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | CHEROKEE HEALTH SYSTEMS DATA CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | CHILD NEUROLOGY SVS, PC | U | n/a | n/a |
| KNOX | KNOXVILLE | CHILDREN'S WEST SURGERY CENTER, LLC | U | n/a | n/a |
| KNOX | KNOXVILLE | EAST TENNESSEE CHILDREN'S HOSPITAL | U | n/a | n/a |
| KNOX | KNOXVILLE | EAST TENNESSEE COMMUNITY OPEN MRI, LLC | U | n/a | n/a |
| KNOX | KNOXVILLE | EAST TENNESSEE DIAGNOSTIC CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | EAST TN REG HEALTH OFFICE - KNOXVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | EYE SURGERY CENTER OF EAST TENNESSEE | U | n/a | n/a |
| KNOX | KNOXVILLE | FORT SANDERS REGIONAL MEDICAL CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | FORT SANDERS WEST OUTPATIENT SURGERY CENTER, L.P. | U | n/a | n/a |
| KNOX | KNOXVILLE | HEALTHSOUTH DIAGNOSTIC CENTER OF KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | HEALTHSOUTH KNOXVILLE SURGERY CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | HILLCREST NORTH | U | n/a | n/a |
| KNOX | KNOXVILLE | HILLCREST SOUTH | U | n/a | n/a |
| KNOX | KNOXVILLE | HILLCREST WEST | U | n/a | n/a |
| KNOX | KNOXVILLE | HOLSTON HEALTH & REHABILITATION CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOX COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE CENTER FOR REPRODUCTIVE HEALTH | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE EYE SURGERY CENTER, LLC | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE PEDIATRICS - CLINCH AVE | U | n/a | n/a |
| KNOX | KNOXVILLE | LAKESHORE MENTAL HEALTH INSTITITUE | U | n/a | n/a |
| KNOX | KNOXVILLE | LAKESHORE MENTAL HEALTH INSTITUTE - KNOXVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | LISA ROSS BIRTH AND WOMEN'S CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | LITTLE CREEK SANITARIUM | U | n/a | n/a |
| KNOX | KNOXVILLE | REGIONAL OBSTETRICAL CONSULTANTS - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | SELECT SPECIALTY HOSPITAL - KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | SELECT SPECIALTY HOSPITAL - NORTH KNOXVILLE | U | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| KNOX | KNOXVILLE | SELECT SPECIALTY HOSPITAL -KNOXVILLE(U.T.CAMPUS) | U | n/a | n/a |
| KNOX | KNOXVILLE | SENATOR BEN ATCHLEY STATE VETERANS' HOME | U | n/a | n/a |
| KNOX | KNOXVILLE | SERENE MANOR MEDICAL CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | SHANNONDALE HEALTH CARE CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | ST. MARY'S AMBULATORY SURGERY CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | ST. MARY'S HEALTH SYSTEM | U | n/a | n/a |
| KNOX | KNOXVILLE | SUMMIT VIEW OF FARRAGUT, LLC | U | n/a | n/a |
| KNOX | KNOXVILLE | THE ENDOSCOPY CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | THE ENDOSCOPY CENTER NORTH | U | n/a | n/a |
| KNOX | KNOXVILLE | THE KNOXVILLE ENDOSCOPY CENTER-WEST | U | n/a | n/a |
| KNOX | KNOXVILLE | THE UNIVERSITY OF TENNESSEE MEMORIAL HOSPITAL | U | n/a | n/a |
| KNOX | KNOXVILLE | THOMPSON CANCER SURVIVAL CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | THOMPSON CANCER SURVIVAL CENTER WEST | U | n/a | n/a |
| KNOX | KNOXVILLE | UNIVERSITY AMBULATORY SURGICAL CENTER | U | n/a | n/a |
| KNOX | KNOXVILLE | UT MEDICAL CENTER - KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | VOLUNTEER WOMEN'S MEDICAL CLINIC | U | n/a | n/a |
| KNOX | POWELL | BLACKMON PEDIATRICS | U | n/a | n/a |
| LAKE | RIDGELY | THE BRIDGE AT RIDGELY | U | n/a | n/a |
| LAKE | RIDGELY | WILLIAM B. ACREE CENTER | U | n/a | n/a |
| LAKE | TIPTONVILLE | LAKE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | LAKE COUNTY PRIMARY HEALTH CARE CENTER | U | n/a | n/a |
| LAKE | TIPTONVILLE | REELFOOT MANOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | BAPTIST MEMORIAL HOSPITAL - LAUDERDALE | U | n/a | n/a |
| LAUDERDALE | RIPLEY | LAUDERDALE COMMUNITY LIVING CENTER | U | n/a | n/a |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | RIPLEY HEALTHCARE AND REHABILITATION CENTER | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | COUNTRYSIDE HEALTHCARE AND REHABILITATION | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | CROCKETT HOSPITAL | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | FIRST CHOICE HLTH, LLC | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | LEWIS COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | LEWIS COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | LEWIS COUNTY NURSING AND REHABILITATION CENTER, INC. | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN & DONALSON CARE CENTER | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY HEALTH DEPT | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | BAPTIST HEALTH CARE CENTER | U | n/a | n/a |
| LOUDON | LENOIR CITY | FORT LOUDOUN MEDICAL CENTER | U | n/a | n/a |
| LOUDON | LOUDON | LOUDON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LOUDON | LOUDON HEALTHCARE CENTER | U | n/a | n/a |
| MCMINN | ATHENS | ATHENS REGIONAL MEDICAL CENTER | U | n/a | n/a |
| MCMINN | ATHENS | LIFE CARE CENTER OF ATHENS | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MCMINN | ATHENS | MCMINN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | THE SURGERY CENTER OF ATHENS | U | n/a | n/a |
| MCMINN | ETOWAH | ETOWAH HEALTH CARE CENTER | U | n/a | n/a |
| MCMINN | ETOWAH | WOODS MEMORIAL HOSPITAL DISTRICT | U | n/a | n/a |
| MCNAIRY | ADAMSVILLE | TRICOUNTY HEALTHCARE CENTER | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY COUNTY HEALTH CARE CENTER, INC. | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | SELMER | MCNAIRY COUNTY HEALTH DEPT | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY REGIONAL HOSPITAL | U | n/a | n/a |
| MACON | LAFAYETTE | KNOLLWOOD MANOR | U | n/a | n/a |
| MACON | LAFAYETTE | MACON COUNTY GENERAL HOSPITAL | U | n/a | n/a |
| MACON | LAFAYETTE | MACON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | MACON COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | RED BOILING | THE PALACE | U | n/a | n/a |
| MADISON | JACKSON | BUREAU OF HEALTH LICENSURE & REGULATION - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | DDC SURGERY CENTER | U | n/a | n/a |
| MADISON | JACKSON | EAST JACKSON CLINIC | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| MADISON | JACKSON | FOREST COVE NURSING AND REHAB CENTER, INC. | U | n/a | n/a |
| MADISON | JACKSON | G. BAKER HUBBARD AMBULATORY SURGERY CENTER | U | n/a | n/a |
| MADISON | JACKSON | HEALTH CARE FACILITIES - WTR0 - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | JACKSON - MADISON COUNTY GENERAL HOSPITAL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON REGIONAL WOMEN'S CTR | U | n/a | n/a |
| MADISON | JACKSON | LAURELWOOD HEALTH CARE | U | n/a | n/a |
| MADISON | JACKSON | MADISON COUNTY HEALTH DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | MAPLEWOOD HEALTH CARE | U | n/a | n/a |
| MADISON | JACKSON | REGIONAL HOSPITAL OF JACKSON | U | n/a | n/a |
| MADISON | JACKSON | SKYLINE ENDOSCOPY CENTER, LLC | U | n/a | n/a |
| MADISON | JACKSON | SPORTS ORTHOPEDICS & SPINE | U | n/a | n/a |
| MADISON | JACKSON | WEST TENNESSEE IMAGING CENTER | U | n/a | n/a |
| MADISON | JACKSON | WEST TENNESSEE SURGERY CENTER | U | n/a | n/a |
| MADISON | JACKSON | WEST TENNESSEE TRANSITIONAL CARE | U | n/a | n/a |
| MADISON | JACKSON | WEST TN HEALTHCARE JMC GH | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MADISON | JACKSON | WEST TN REGIONAL HEALTH OFFICE - JACKSON | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MARION | JASPER | GRANDVIEW MEDICAL CENTER | U | n/a | n/a |
| MARION | JASPER | MARION COUNTY DCS OFFICE | U | n/a | n/a |
| MARION | JASPER | MARION COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | MARION COUNTY HEALTH DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSB | THE BRIDGE AT SOUTH PITTSBURG | U | n/a | n/a |
| MARION | WHITWELL | WHITWELL MEDICAL CENTER | U | n/a | n/a |
| MARSHALL | LEWISBURG | MARSHALL COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | MARSHALL MEDICAL CENTER | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA PEDIATRICS | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA TN ENDOSCOPY, ASC, LLC | U | n/a | n/a |
| MAURY | COLUMBIA | CORE PHYSICIANS | U | n/a | n/a |
| MAURY | COLUMBIA | LIFE CARE CENTER OF COLUMBIA | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY HEALTH DEPT | U | n/a | n/a |
| MAURY | COLUMBIA | MAURY REGIONAL HOSPITAL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | MAURY REGIONAL MEDICAL COMMUNICATIONS CENTER | U | n/a | n/a |
| MAURY | COLUMBIA | MAURY REGIONAL SURGERY CENTER, L.L.C. | U | n/a | n/a |
| MAURY | COLUMBIA | ROSEWOOD MANOR, INC. | U | n/a | n/a |
| MAURY | COLUMBIA | SIGNATURE HEALTHCARE OF COLUMBIA | U | n/a | n/a |
| MAURY | COLUMBIA | SOUTH CENTRAL REG HEALTH OFFICE - COLUMBIA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | COLUMBIA | SURGERY CENTER OF COLUMBIA | U | n/a | n/a |
| MAURY | COLUMBIA | THE SURGERY CENTER OF MIDDLE TENNESSEE, LLC | U | n/a | n/a |
| MAURY | MOUNT PLEASA | HIDDEN ACRES HEALTH CARE CENTER | U | n/a | n/a |
| MAURY | SPRING HILL | SPRING HILL IMAGING CENTER LLC | U | n/a | n/a |
| MEIGS | DECATUR | BROOKEWOOD NURSING CENTER, INC. | U | n/a | n/a |
| MEIGS | DECATUR | MEIGS COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | EAST TENNESSEE HEALTH CARE CENTER | U | n/a | n/a |
| MONROE | MADISONVILLE | MONROE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | WOMEN'S WELLNESS & MATERNITY CENTER | U | n/a | n/a |
| MONROE | SWEETWATER | SURGICAL SERVICES, P.C. | U | n/a | n/a |
| MONROE | SWEETWATER | SWEETWATER HOSPITAL ASSOCIATION | U | n/a | n/a |
| MONROE | SWEETWATER | SWEETWATER NURSING CENTER | U | n/a | n/a |
| MONROE | SWEETWATER | WOOD PRESBYTERIAN HOME | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE ENDOSCOPY CENTER | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE IMAGING CENTER | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE MANOR NURSING AND REHABILITATION CENTER, | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE SURGERY CENTER | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | GASTROINTESTINAL SPECIALISTS OF CLARKSVILLE, P.C. | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | GATEWAY MEDICAL CENTER | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | GATEWAY-VANDERBILT CANCER TREATMENT CENTER | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | GRACE HEALTHCARE OF CLARKSVILLE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | HEALTHSOUTH SURGERY CENTER OF CLARKSVILLE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | MATTHEW WALKER COMPREHENSIVE HEALTH CENTER - CLARKS* | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | MONTGOMERY COUNTY HEALTH DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MONTGOMERY | CLARKSVILLE | MONTGOMERY COUNTY WIC CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|-------------|--|-----------------------------------|---------------------------|-------------------------|
| MONTGOMERY | CLARKSVILLE | SPRING MEADOWS HEALTH CARE CENTER | U | n/a | n/a |
| MOORE | LYNCHBURG | LYNCHBURG NURSING CENTER | U | n/a | n/a |
| MOORE | LYNCHBURG | MOORE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | WARTBURG | AMBULATORY SURGICAL CENTER OF WARTBURG | U | n/a | n/a |
| MORGAN | WARTBURG | LIFE CARE CENTER OF MORGAN COUNTY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | BAPTIST MEMORIAL HOSPITAL--UNION CITY | N | n/a | n/a |
| OBION | UNION CITY | GOLDEN LIVING CENTER UNION CITY | U | n/a | n/a |
| OBION | UNION CITY | OBION COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | OBION COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | SUMMIT ENDOSCOPY CENTER | U | n/a | n/a |
| OBION | UNION CITY | UNION CITY NURSING AND REHABILITATION CENTER | U | n/a | n/a |
| OBION | UNION CITY | UNION CITY SURGERY CENTER | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON FAMILY HLTHCARE | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON REGIONAL HOSPITAL | U | n/a | n/a |
| OVERTON | LIVINGSTON | OVERTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | OVERTON COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | PERRY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | PERRY COUNTY MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | PERRY COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PICKETT | BYRDSTOWN | BYRDSTOWN MEDICAL CENTER | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| PICKETT | BYRDSTOWN | PICKETT COUNTY DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PICKETT | BYRDSTOWN | PICKETT COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | BENTON | BENTON FAMILY HEALTH CENTER | U | n/a | n/a |
| POLK | BENTON | POLK COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | BENTON | POLK COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | COPPERHILL | COPPER BASIN MEDICAL CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| POLK | DUCKTOWN | LIFE CARE CENTER OF COPPER BASIN | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| PUTNAM | ALGOOD | MASTERS HEALTH CARE CENTER | U | n/a | n/a |
| PUTNAM | COOKEVILLE | BETHESDA HEALTH CARE CENTER, INC. | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE MEDICAL CLINIC RHC | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE REGIONAL MEDICAL CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE REGIONAL MEDICAL CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM CO. DHS - DISTRICT 3 | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY PRIMARY CARE CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | REGIONAL OBSTETRICAL CONSULTANTS - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | THE COOKEVILLE SURGERY CENTER | U | n/a | n/a |
| PUTNAM | COOKEVILLE | UPPER CUMBERLAND PHYSICIAN'S SURGERY CENTER, LLC | U | n/a | n/a |
| PUTNAM | COOKEVILLE | UPPER CUMBERLAND REG HEALTH - COOKEVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| PUTNAM | MONTEREY | STANDINGS STONE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| RHEA | DAYTON | LAURELBROOK SANITARIUM | U | n/a | n/a |
| RHEA | DAYTON | RHEA MEDICAL CENTER | U | n/a | n/a |
| RHEA | EVENSVILLE | RHEA COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | EVENSVILLE | RHEA COUNTY HEALTH DEPT | U | n/a | n/a |
| RHEA | SPRING CITY | SPRING CITY CARE AND REHABILITATION CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | HARRIMAN CARE & REHABILITATION CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | RENAISSANCE TERRACE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | RIDGEVIEW LOUISE SINGLETON CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | ROANE MEDICAL CENTER | U | n/a | n/a |
| ROANE | ROCKWOOD | ARCON/BAPTIST HEALTH CENTER OF ROCKWOOD, LLC | U | n/a | n/a |
| ROANE | ROCKWOOD | BAPTIST HOSPITAL OF ROANE COUNTY | U | n/a | n/a |
| ROANE | ROCKWOOD | ROANE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | ROCKWOOD | THE BRIDGE AT ROCKWOOD | U | n/a | n/a |
| ROBERTSON | RIDGETOP | RIDGETOP HAVEN HEALTH CARE CENTER | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | CHRISTIAN CARE CENTER OF SPRINGFIELD, LLC | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | GOLDEN LIVING CENTER SPRINGFIELD | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY EMERGENCY MEDICAL SERVICES | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| RUTHERFORD | MURFREESBORO | ADAMS PLACE | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | ALVIN C YORK VA MEDICAL CENTER - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | BAPTIST TREATMENT CENTER OF MURFREESBORO | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | BOULEVARD TERRACE REHABILITATION AND NURSING CENTER | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | COMMUNITY CARE OF RUTHERFORD COUNTY, INC. | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | FAMILY PRACTICE PARTNERS | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MIDDLE TENNESSEE AMBULATORY SURGERY CENTER | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MIDDLE TENNESSEE MEDICAL CENTER, INC. | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY HEALTH DEPT | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | SURGICENTER OF MURFREESBORO MEDICAL CLINIC, P.A. | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | TENNESSEE VETERANS HOME | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | THE IMAGING CENTER OF MURFREESBORO | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | WILLIAMS SURGERY CENTER, INC. | U | n/a | n/a |
| RUTHERFORD | SMYRNA | MAYFIELD REHABILITATION AND SPECIAL CARE CENTER | U | n/a | n/a |
| RUTHERFORD | SMYRNA | MIDDLE TENNESSEE IMAGING LLC | U | n/a | n/a |
| RUTHERFORD | SMYRNA | NORTH RUTHERFORD COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | SMYRNA | STONECREST MEDICAL CENTER | U | n/a | n/a |
| RUTHERFORD | SMYRNA | TN MEDICINE & PEDIATRICS, P.C. | U | n/a | n/a |
| SCOTT | HUNTSVILLE | HUNTSVILLE MANOR | U | n/a | n/a |
| SCOTT | HUNTSVILLE | SCOTT COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | ONEIDA | RIDGEVIEW OUTPATIENT CLINIC | U | n/a | n/a |
| SCOTT | ONEIDA | SCOTT COUNTY HOSPITAL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | ONEIDA | SCOTT COUNTY OUTPATIENT CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE GENERAL HOSPITAL | U | n/a | n/a |
| SEVIER | SEVIERVILLE | FORT SANDERS SEVIER MEDICAL CENTER | U | n/a | n/a |
| SEVIER | SEVIERVILLE | PRIMARY CARE CLINIC - SEVIERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY HEALTH CARE CENTER, INC. | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIER COUNTY HEALTH DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SEVIER | SEYMOUR | KIDS CHOICE PEDIATRICS | U | n/a | n/a |
| SHELBY | BARTLETT | AVE MARIA HOME | U | n/a | n/a |
| SHELBY | BARTLETT | SAINT FRANCIS HOSPITAL-BARTLETT | U | n/a | n/a |
| SHELBY | BARTLETT | THE KING'S DAUGHTERS AND SONS HOME | U | n/a | n/a |
| SHELBY | COLLIERVILLE | BAPTIST MEMORIAL HOSPITAL - COLLIERVILLE | U | n/a | n/a |
| SHELBY | COLLIERVILLE | DOVE HEALTH & REHAB OF COLLIERVILLE, LLC | U | n/a | n/a |
| SHELBY | CORDOVA | APPLINGWOOD HEALTH CARE CENTER | U | n/a | n/a |
| SHELBY | CORDOVA | GRACE HEALTHCARE OF CORDOVA | U | n/a | n/a |
| SHELBY | CORDOVA | MEMPHIS JEWISH HOME | U | n/a | n/a |
| SHELBY | CORDOVA | URGENT MEDICAL CLINIC, INC. | U | n/a | n/a |
| SHELBY | GERMANTOWN | BAPTIST GERMANTOWN SURGERY CENTER | U | n/a | n/a |
| SHELBY | GERMANTOWN | BAPTIST REHABILITATION-GERMANTOWN | U | n/a | n/a |
| SHELBY | GERMANTOWN | CAMPBELL SURGERY CENTER, LLC | U | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANTOWN AMBULATORY SURGICAL CENTER, LLC | U | n/a | n/a |
| SHELBY | GERMANTOWN | GI DIAGNOSTIC AND THERAPEUTIC CENTER, LLC | U | n/a | n/a |
| SHELBY | GERMANTOWN | MEMPHIS GASTROENTEROLOGY ENDOSCOPY CENTER EAST | U | n/a | n/a |
| SHELBY | GERMANTOWN | METHODIST HOSPITAL-GERMANTOWN | U | n/a | n/a |
| SHELBY | GERMANTOWN | METHODIST SURGERY CENTER GERMANTOWN, L.P. | U | n/a | n/a |
| SHELBY | GERMANTOWN | MID-SOUTH RADIATION ONCOLOGY CENTER, LLC | U | n/a | n/a |
| SHELBY | GERMANTOWN | THE LIGHT CLINIC | U | n/a | n/a |
| SHELBY | GERMANTOWN | THE MEDICAL GROUP OF MEMPHIS | U | n/a | n/a |
| SHELBY | GERMANTOWN | THE VILLAGE AT GERMANTOWN | U | n/a | n/a |
| SHELBY | GERMANTOWN | WOLF RIVER SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | ALLEN MORGAN HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | ALLENBROOKE NURSING AND REHABILITATION CENTER, LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | AMERICARE HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | ASHTON PLACE HEALTH & REHAB CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | BAPTIST MEMORIAL HOSPITAL | U | n/a | n/a |
| SHELBY | MEMPHIS | BAPTIST MEMORIAL HOSPITAL FOR WOMEN | U | n/a | n/a |
| SHELBY | MEMPHIS | BAPTIST MEMORIAL RESTORATIVE CARE | U | n/a | n/a |
| SHELBY | MEMPHIS | BRIGHT GLADE HEALTH AND REHABILITATION CENTER, INC. | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|---------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | CATARACT SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST COMMUNITY - BROAD AVENUE HEALTH CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST COMMUNITY - FRAZIER HEALTH CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST COMMUNITY - ORANGE MOUND HEALTH CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRIST COMMUNITY DATA CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | COURT MANOR NURSING CENTER, INC. | U | n/a | n/a |
| SHELBY | MEMPHIS | DELTA MEDICAL CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | EAST MEMPHIS SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | ENDOSCOPY CENTER OF MID SOUTH, LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | EYE CARE SURGERY CENTER OF MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | G.I. DIAGNOSTIC & THERAPEUTIC CENTER, L.P. | U | n/a | n/a |
| SHELBY | MEMPHIS | GRACELAND NURSING CENTER, LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | HAMILTON EYE INSTITUTE SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | HEALTHSOUTH DIAGNOSTIC CENTER OF MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | HEALTHSOUTH REHABILITATION HOSPITAL | U | n/a | n/a |
| SHELBY | MEMPHIS | HEALTHSOUTH REHABILITATION HOSPITAL OF NORTH MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | INFORMED MEDICAL NETWORKS | U | n/a | n/a |
| SHELBY | MEMPHIS | KIRBY PINES MANOR | U | n/a | n/a |
| SHELBY | MEMPHIS | LAKESIDE BEHAVIORIAL HEALTH | U | n/a | n/a |
| SHELBY | MEMPHIS | LE BONHEUR CHILDREN'S MEDICAL CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | LE BONHEUR EAST SURGERY CENTER, L.P. | U | n/a | n/a |
| SHELBY | MEMPHIS | MAYS & SCHNAPP PAIN CLINIC AND REHABILITATION CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | MCDONALD-MURRMANN WOMEN'S CLINIC | U | n/a | n/a |
| SHELBY | MEMPHIS | MEDICAL CENTER ENDOSCOPY GROUP | U | n/a | n/a |
| SHELBY | MEMPHIS | MEDPARTNERS OUTPATIENT HEART CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS AND SHELBY CTY PED GRP | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS AREA MEDICAL CENTER FOR WOMEN | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS CENTER FOR REPRODUCTIVE HEALTH | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS EYE & CATARACT AMBULATORY SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS HEALTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS HEART ALLIANCE, LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS MENTAL HEALTH INSTITUTE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | MEMPHIS MENTAL HEALTH INSTITUTE - VIDEO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS REGIONAL PLANNED PARENTHOOD, INC | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | METHODIST EXTENDED CARE HOSPITAL, INC. | U | n/a | n/a |
| SHELBY | MEMPHIS | METHODIST HEALTHCARE - MEMPHIS HOSPITALS | U | n/a | n/a |
| SHELBY | MEMPHIS | METHODIST HOSPITAL-NORTH | U | n/a | n/a |
| SHELBY | MEMPHIS | METHODIST HOSPITAL-SOUTH | U | n/a | n/a |
| SHELBY | MEMPHIS | MID-SOUTH GASTROENTEROLOGY GROUP | U | n/a | n/a |
| SHELBY | MEMPHIS | MIDSOUTH HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | MIDSOUTH HEART INSTITUTE OF MEMPHIS LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | MIDTOWN SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | REGIONAL MEDICAL CENTER AT MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | RIDGE LAKE AMBULATORY SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | SAINT FRANCIS HOSPITAL | U | n/a | n/a |
| SHELBY | MEMPHIS | SELECT SPECIALTY HOSPITAL - MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | SEMMES-MURPHEY CLINIC | U | n/a | n/a |
| SHELBY | MEMPHIS | SHEA CLINIC | U | n/a | n/a |
| SHELBY | MEMPHIS | SHELBY COUNTY HEALTH DEPARTMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY HEALTH DEPT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SIGNATURE HEALTHCARE OF MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWIND ENDOSCOPY CENTER, PLLC | U | n/a | n/a |
| SHELBY | MEMPHIS | SPRING GATE REHABILITATION AND HEALTHCARE CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. JOSEPH HOSPITAL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. JUDE CHILDREN'S RESEARCH HOSPITAL | U | n/a | n/a |
| SHELBY | MEMPHIS | ST. PETER VILLA, INC. | U | n/a | n/a |
| SHELBY | MEMPHIS | SURGERY CENTER AT SAINT FRANCIS | U | n/a | n/a |
| SHELBY | MEMPHIS | SYMBION PHYSICIAN SVS | U | n/a | n/a |
| SHELBY | MEMPHIS | THE WEST CLINIC, P.C. | U | n/a | n/a |
| SHELBY | MEMPHIS | UROCENTER | U | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|---------------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | UT CANCER INSTITUTE | U | n/a | n/a |
| SHELBY | MEMPHIS | UT HEALTH SCIENCE CENTER (UTHSC) | U | n/a | n/a |
| SHELBY | MEMPHIS | VETERAN ADMIN MEDICAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | VISION CORRECTION CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | WESBERRY SURGERY CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | WESLEY HIGHLAND MANOR | U | n/a | n/a |
| SHELBY | MEMPHIS | WHITEHAVEN COMMUNITY LIVING CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | WOMEN'S PHYSICIAN GROUP | U | n/a | n/a |
| SHELBY | MILLINGTON | SHELBY COUNTY GOV - HEALTH DEPT - MILLINGTON CLINIC | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SMITH | CARTHAGE | ALMOST HOME BIRTH CENTER | U | n/a | n/a |
| SMITH | CARTHAGE | RIVERVIEW REGIONAL MEDICAL CENTER NORTH | U | n/a | n/a |
| SMITH | CARTHAGE | RIVERVIEW REGIONAL MEDICAL CENTER SOUTH | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY HEALTH CARE CENTER | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | MANOR HOUSE OF DOVER | U | n/a | n/a |
| STEWART | DOVER | STEWART COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | GREYSTONE HEALTH CARE CENTER | U | n/a | n/a |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BRISTOL | BRISTOL SURGERY CENTER | U | n/a | n/a |
| SULLIVAN | BRISTOL | RENAISSANCE SURGERY CENTER | U | n/a | n/a |
| SULLIVAN | BRISTOL | SAPLING GROVE ASC. | U | n/a | n/a |
| SULLIVAN | BRISTOL | SAPLING GROVE DIAGNOSTIC CENTER | U | n/a | n/a |
| SULLIVAN | BRISTOL | SELECT SPECIALTY HOSPITALS - TRICITIES, INC. | U | n/a | n/a |
| SULLIVAN | BRISTOL | THE CAMBRIDGE HOUSE | U | n/a | n/a |
| SULLIVAN | BRISTOL | THE ENDOSCOPY CENTER OF BRISTOL | U | n/a | n/a |
| SULLIVAN | BRISTOL | WELLMONT BRISTOL REGIONAL MEDICAL CENTER | U | n/a | n/a |
| SULLIVAN | BRISTOL | WELLMONT SAPLING GROVE IMAGING | U | n/a | n/a |
| SULLIVAN | KINGSPORT | BROOKHAVEN MANOR | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HEALTHSOUTH REHABILITATION HOSPITAL | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HOLSTON MANOR | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HOLSTON MEDICAL GROUP | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HOLSTON MEDICAL GROUP | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HOLSTON VALLEY IMAGING CENTER LLC | U | n/a | n/a |
| SULLIVAN | KINGSPORT | HOLSTON VALLEY SURGERY CENTER, LLC | U | n/a | n/a |
| SULLIVAN | KINGSPORT | INDIAN PATH MEDICAL CENTER | U | n/a | n/a |
| SULLIVAN | KINGSPORT | INDIAN PATH PAVILION | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT AMBULATORY SURGERY CENTER | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT BRONCHOSCOPY CENTER, INC. | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT ENDOSCOPY CORPORATION | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT OFFICE | U | n/a | n/a |
| SULLIVAN | KINGSPORT | SULLIVAN DIGESTIVE CENTER | U | n/a | n/a |
| SULLIVAN | KINGSPORT | THE CENTER FOR DIGESTIVE WELLNESS | U | n/a | n/a |
| SULLIVAN | KINGSPORT | THE REGIONAL EYE SURGERY CENTER | U | n/a | n/a |
| SULLIVAN | KINGSPORT | THE WEXFORD HOUSE | U | n/a | n/a |
| SULLIVAN | KINGSPORT | WELLMONT-HOLSTON VALLEY MEDICAL CENTER, INC. | U | n/a | n/a |
| SUMNER | GALLATIN | GALLATIN HEALTH CARE CENTER, LLC | U | n/a | n/a |
| SUMNER | GALLATIN | GOLDEN LIVING CENTER BRANDYWOOD | U | n/a | n/a |
| SUMNER | GALLATIN | GREEN SURGERY CENTER, LLC | U | n/a | n/a |
| SUMNER | GALLATIN | SUMNER COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | SUMNER REGIONAL MEDICAL CENTER | U | n/a | n/a |
| SUMNER | GALLATIN | VIP MIDSOUTH - GALLATIN CHILDREN'S CLINIC | U | n/a | n/a |
| SUMNER | HENDERSONVILL | HENDERSONVILLE MEDICAL CENTER | U | n/a | n/a |
| SUMNER | HENDERSONVILL | LEAVITT FAMILY MEDICINE, PLLC | U | n/a | n/a |
| SUMNER | PORTLAND | HIGHLAND MANOR NURSING & REHAB CENTER | U | n/a | n/a |
| SUMNER | PORTLAND | PORTLAND CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | PORTLAND | TENNESSEE CHRISTIAN MEDICAL CENTER-PORTLAND | U | n/a | n/a |
| SUMNER | WESTMORELAND | WESTMORELAND CARE & REHABILITATION CENTER, INC. | U | n/a | n/a |
| TIPTON | COVINGTON | BAPTIST MEMORIAL HOSPITAL - TIPTON | U | n/a | n/a |
| TIPTON | COVINGTON | COVINGTON CARE NURSING AND REHABILITATION CENTER | U | n/a | n/a |
| TIPTON | COVINGTON | COVINGTON MANOR NURSING AND REHABILITATION CENTER, I | U | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

Medical/Healthcare

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| TIPTON | COVINGTON | TIPTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TROUSDALE | HARTSVILLE | HARTSVILLE CONVALESCENT CENTER | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | HARTSVILLE FAMILY HEALTH CENTER | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TROUSDALE | HARTSVILLE | TROUSDALE MEDICAL CENTER | U | n/a | n/a |
| UNICOI | ERWIN | CENTER ON AGING AND HEALTH, LLC | U | n/a | n/a |
| UNICOI | ERWIN | ERWIN HEALTH CARE CENTER | U | n/a | n/a |
| UNICOI | ERWIN | UNCOI COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY MEMORIAL HOSPITAL | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| UNION | MAYNARDVILLE | UNION COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | WILLOW RIDGE CARE AND REHABILITATION CENTER | U | n/a | n/a |
| VAN BUREN | SPENCER | GENERATIONS CENTER OF SPENCER | U | n/a | n/a |
| VAN BUREN | SPENCER | VAN BUREN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN COUNTY HEALTH DEPT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MC MINNVILLE | THE HLTH GROUP OF MCMINNVILLE | U | n/a | n/a |
| WARREN | MCMINNVILLE | CHEER MENTAL HEALTH CENTER | U | n/a | n/a |
| WARREN | MCMINNVILLE | MIDDLE TENNESSEE SURGICAL CARE AT RIVER PARK HOSPITA | U | n/a | n/a |
| WARREN | MCMINNVILLE | RIVER PARK HOSPITAL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | WARREN COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | GRAY | LIFE CARE CENTER OF GRAY | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | APPALACHIAN CHRISTIAN VILLAGE | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | ASBURY PLACE AT JOHNSON CITY | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | BLUE RIDGE MEDICAL MANAGEMENT | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | CHRISTIAN CARE CENTER OF JOHNSON CITY, INC. | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | EAST TENNESSEE AMBULATORY SURGERY CENTER, LLC | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | EAST TN AMBULATORY SURGERY CENTER | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | ENDOSCOPY CENTER OF NORTHEAST | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JAMES H. & CECILE C. QUILLEN REHAB HOSPI | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY EYE SURGERY CENTER | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY MEDICAL CALL CENTER | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY MEDICAL CENTER & AMBULATORY SURGERY | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY SPECIALTY HOSPITAL | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | LAKEBRIDGE HEALTH CARE CENTER | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | NORTH EAST REGIONAL HEALTH OFFICE - JOHNSON CITY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | STATE OF FRANKLIN HEALTHCARE ASSOCIATES OUTPATIENT D | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | TLC - TRICITIES LASER CENTER | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | TRI-CITIES OUTPATIENT SURGERY, INC. | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | WOODRIDGE HOSPITAL | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| WASHINGTON | JOHNSON CITY | WOODRIDGE PSYCHIATRIC HOSPITAL | U | n/a | n/a |
| WASHINGTON | JONESBOROUGH | FOUR OAKS HEALTH CARE CENTER | U | n/a | n/a |
| WAYNE | CLIFTON | LIFESPAN CLIFTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | LIFESPAN HEALTH ? WAYNESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE MEDICAL CENTER | U | n/a | n/a |
| WEAKLEY | DRESDEN | HILLVIEW COMMUNITY LIVING CENTER | U | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | MARTIN | HEALTHSOUTH CANE CREEK REHABILITATION CENTER | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN HEALTH CARE FACILITY | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN MED CTR, P.C. | U | n/a | n/a |
| WEAKLEY | MARTIN | VANAYER HEALTHCARE AND REHAB CENTER, INC. | U | n/a | n/a |
| WEAKLEY | MARTIN | VOLUNTEER COMMUNITY HOSPITAL | U | n/a | n/a |
| WHITE | SPARTA | ABHAY KEMKAR, MD | U | n/a | n/a |
| WHITE | SPARTA | CORNERSTONE FAMILY MEDICINE, LLC | U | n/a | n/a |
| WHITE | SPARTA | CUMBERLAND FAMILY CARE, PC | U | n/a | n/a |
| WHITE | SPARTA | LIFE CARE CENTER OF SPARTA | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| WHITE | SPARTA | TLC FAMILY CARE | U | n/a | n/a |
| WHITE | SPARTA | WHITE COUNTY COMMUNITY HOSPITAL | U | n/a | n/a |
| WHITE | SPARTA | WHITE COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | BRENTWOOD | AMERICA'S FAMILY DOCTORS | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | CROSSROADS SURGERY CENTER, LLC | U | n/a | n/a |

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Medical/Healthcare

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|------------|-----------|--|-----------------------------------|---------------------------|-------------------------|
| WILLIAMSON | BRENTWOOD | SOMERFIELD AT THE HERITAGE | U | n/a | n/a |
| WILLIAMSON | FAIRVIEW | FAIRVIEW CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | BIOIMAGING-COOLSPRINGS | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | CENTENNIAL PEDIATRICS | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | CLAIBORNE AND HUGHES HEALTH CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | COOL SPRINGS IMAGING | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | COOL SPRINGS SURGERY CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN ENDOSCOPY CENTER, LLC | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN SURGERY CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | GRACE HEALTHCARE OF FRANKLIN | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | MERCY COMMUNITY HEALTHCARE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | THE BONE & JOINT SURGERY CENTER, LLC | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | VANDERBILT WILLIAMSON CANCER CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY HEALTH DEPT | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY HEALTH DEPT - ENVIRONMENTAL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON MEDICAL CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON MEDICAL CENTER | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON SURGERY CENTER | U | n/a | n/a |
| WILLIAMSON | NASHVILLE | TENNESSEE PRIMARY CARE ASSOCIATION | U | n/a | n/a |
| WILSON | LEBANON | FAMILY MEDICAL ASSOCIATES, P.C. | U | n/a | n/a |
| WILSON | LEBANON | LEBANON ENDOSCOPY CENTER, LLC | U | n/a | n/a |
| WILSON | LEBANON | LEBANON HEALTH AND REHABILITATION CENTER | U | n/a | n/a |
| WILSON | LEBANON | LEBANON SURGICAL CENTER | U | n/a | n/a |
| WILSON | LEBANON | MCFARLAND HOSPITAL | U | n/a | n/a |
| WILSON | LEBANON | THE PAVILION | U | n/a | n/a |
| WILSON | LEBANON | UNIVERSITY MEDICAL CENTER | U | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY EYE SURGERY CENTER | U | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY HEALTH DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | ANDERSONVILLE | ANDERSONVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ANDERSON | BRICEVILLE | ANDERSON COUNTY VFD - BRICEVILLE UNIT | U | n/a | n/a |
| ANDERSON | CLINTON | ANDERSON COUNTY EMERGENCY COMMUNICATIONS DISTRICT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | CLINTON FIRE DEPARTMENT | U | n/a | n/a |
| ANDERSON | CLINTON | CLINTON POLICE DEPARTMENT | N | n/a | n/a |
| ANDERSON | CLINTON | MARLOW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ANDERSON | CLINTON | TDOT - ANDERSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| ANDERSON | LAKE CITY | LAKE CITY FIRE DEPT | U | n/a | n/a |
| ANDERSON | LAKE CITY | MEDFORD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ANDERSON | OAK RIDGE | CITY OF OAK RIDGE FIRE DEPT | U | n/a | n/a |
| ANDERSON | OAK RIDGE | OAK RIDGE POLICE DEPARTMENT | N | n/a | n/a |
| ANDERSON | OLIVER SPRINGS | OLIVER SPRINGS POLICE DEPARTMENT | Y | n/a | n/a |
| ANDERSON | POWELL | CLAXTON VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BEDFORD | BELL BUCKLE | BELL BUCKLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY EMERGENCY MANAGEMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY SHERIFF OFFICE | N | n/a | n/a |
| BEDFORD | SHELBYVILLE | SHELBYVILLE FIRE DEPT | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | SHELBYVILLE POLICE DEPARTMENT | Y | n/a | n/a |
| BEDFORD | SHELBYVILLE | VOLUNTEER FIRE SERVICES, INC | U | n/a | n/a |
| BEDFORD | WARTRACE | WARTRACE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BENTON | BIG SANDY | BIG SANDY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BENTON | CAMDEN | BENTON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| BENTON | CAMDEN | CAMDEN FIRE DEPARTMENT | U | n/a | n/a |
| BENTON | CAMDEN | CHALK LEVEL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BENTON | CAMDEN | SANDY RIVER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BENTON | CAMDEN | TDOT - BENTON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| BENTON | EVA | EVA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BENTON | HOLLADAY | SOUTH 40 VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | GRAYSVILLE | BRAYTON VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | PIKEVILLE | BLEDSON CO. CORRECTIONS COMPLEX | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY SHERIFF OFFICE | Y | n/a | n/a |
| BLEDSON | PIKEVILLE | BROCKDELL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | PIKEVILLE | GRIFFITH VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | PIKEVILLE | LUSK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | PIKEVILLE | RIGSBY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLEDSON | PIKEVILLE | TDOT - BLEDSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| BLEDSON | SPRING CITY | LUMINARY/FROSTBITE VOL FIRE DEPT | U | n/a | n/a |
| BLOUNT | ALCOA | ALCOA FIRE DEPT | U | n/a | n/a |
| BLOUNT | ALCOA | TDOT - BLOUNT COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| BLOUNT | FRIENDSVILLE | FRIENDSVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT COUNTY EMERGENCY COMMUNICATIONS DISTRICT | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY FIRE PROTECTION DISTRICT | U | n/a | n/a |
| BLOUNT | MARYVILLE | BLOUNT COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE FIRE DEPT | U | n/a | n/a |
| BLOUNT | MARYVILLE | MARYVILLE POLICE DEPARTMENT | U | n/a | n/a |
| BLOUNT | TOWNSEND | TOWNSEND AREA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY COUNTY FIRE RESCUE | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND FIRE DEPT | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND POLICE DEPARTMENT | Y | n/a | n/a |
| BRADLEY | CLEVELAND | TDOT - BRADLEY COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CAMPBELL | CARYVILLE | CARYVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CAMPBELL | CARYVILLE | RIDGEWOOD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CAMPBELL | CARYVILLE | STONE FORD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CAMPBELL | DUFF | WHITE OAK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CAMPBELL | JACKSBORO | JACKSBORO FIRE DEPT | U | n/a | n/a |
| CAMPBELL | JELICO | JELICO FIRE DEPT | U | n/a | n/a |
| CAMPBELL | JELICO | JELICO LIFE SAVING AND RESCUE SQUAD | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | CAMPBELL COUNTY RURAL FIRE SERVICE | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | LAFOLLETTE FIRE DEPT | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | LAFOLLETTE POLICE DEPT | N | n/a | n/a |
| CANNON | AUBURN TOWN | AUBURN TOWN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CANNON | BRADYVILLE | BRADYVILLE FIRE DEPT | U | n/a | n/a |
| CANNON | READYVILLE | WEST SIDE VOLUNTEER FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|---------------------|---|-----------------------------------|---------------------------|-------------------------|
| CANNON | WOODBURY | CANNON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| CANNON | WOODBURY | EASTSIDE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CANNON | WOODBURY | SHORT MOUNTAIN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CANNON | WOODBURY | TDOT - CANNON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CANNON | WOODBURY | WOODBURY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARROLL | BRUCETON | BRUCETON VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARROLL | HOLLOW ROCK | HOLLOW ROCK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARROLL | HUNTINGDON | CARROLL COUNTY FIRE DEPT | U | n/a | n/a |
| CARROLL | HUNTINGDON | CARROLL COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON FIRE DEPT | U | n/a | n/a |
| CARROLL | HUNTINGDON | HUNTINGDON POLICE DEPARTMENT | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE FIRE DEPT | U | n/a | n/a |
| CARROLL | MCKENZIE | MCKENZIE POLICE DEPARTMENT | Y | n/a | n/a |
| CARROLL | TREZEVANT | MCLEMORESVILLE FIRE DEPT | U | n/a | n/a |
| CARROLL | TREZEVANT | TREZEVANT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARTER | BUTLER | ELK MILLS-POGA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARTER | ELIZABETHTON | CARTER COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | DIST ATTORNEY GENERAL - ELIZABETHTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON FIRE DEPT | U | n/a | n/a |
| CARTER | ELIZABETHTON | STONEY CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARTER | ELIZABETHTON | TDOT - CARTER COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CARTER | HAMPTON | HAMPTON VALLEY FORGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARTER | JOHNSON CITY | CENTRAL COMMUNITY VOL FIRE DEPT | U | n/a | n/a |
| CARTER | JOHNSON CITY | WEST CARTER COUNTY FIRE DEPT | U | n/a | n/a |
| CARTER | ROAN MOUNTAIN | NORTHEAST CORRECTIONAL COMPLEX - ANNEX | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ROAN MOUNTAIN | ROAN MOUNTAIN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CARTER | WATAUGA | WATAUGA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | ASHLAND CITY FIRE DEPT | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY SHERIFF OFFICE | N | n/a | n/a |
| CHEATHAM | ASHLAND CITY | HENRIETTA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | TDOT - CHEATHAM COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | TWO RIVERS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CHEATHAM | KINGSTON SPRINGS | KINGSTON SPRINGS FIRE DEPT | U | n/a | n/a |
| CHESTER | ENVILLE | ENVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CHESTER | HENDERSON | CHESTER COUNTY FIRE DEPT | U | n/a | n/a |
| CHESTER | HENDERSON | HENDERSON FIRE DEPT | U | n/a | n/a |
| CHESTER | HENDERSON | TDOT - CHESTER CO. MAINTENANCE GARAGE | N | n/a | n/a |
| CLAIBORNE | CLAIRFIELD | CLEAR FORK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAIBORNE | CUMBERLAND GAP | CUMBERLAND GAP VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAIBORNE | HARROGATE | CITY OF HARROGATE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAIBORNE | HARROGATE | TDOT - CLAIBORNE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CLAIBORNE | NEW TAZEWELL | CLAIBORNE CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | SPEEDWELL | SPEEDWELL VOLUNTEER FIRE DEPT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | SPRINGDALE | SPRINGDALE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAIBORNE | TAZEWELL | TAZEWELL/NEW TAZEWELL FIRE DEPARTMENT | U | n/a | n/a |
| CLAY | ALLONS | EAST CLAY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAY | CELINA | CELINA FIRE DEPARTMENT | U | n/a | n/a |
| CLAY | CELINA | CLAY COUNTY SHERIFF OFFICE | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| CLAY | CELINA | EAST 52 VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAY | HILHAM | BAPTIST RIDGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CLAY | MOSS | TDOT - CLAY COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CLAY | RED BOILING SPRINGS | HERMITAGE SPRINGS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COCKE | COSBY | COSBY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COCKE | DEL RIO | DEL RIO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COCKE | HARTFORD | GRASSY FORK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COCKE | NEWPORT | CENTERVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY FIRE DEPT | U | n/a | n/a |
| COCKE | NEWPORT | DCS - NEWPORT OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | TDOT REG 1 DISTRICT 13 (OLD BLDG) NEWPORT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| COCKE | PARROTSVILLE | LONG CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COFFEE | ARNOLD AFB | AEDC FIRE DEPT | U | n/a | n/a |
| COFFEE | HILLSBORO | HILLSBORO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COFFEE | HILLSBORO | TDOT - COFFEE CO/HILLSBORO MAINTENANCE GARAGE | N | n/a | n/a |
| COFFEE | MANCHESTER | MANCHESTER FIRE AND RESCUE | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------------|---|-----------------------------------|---------------------------|-------------------------|
| COFFEE | SUMMITVILLE | SUMMITVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COFFEE | TULLAHOMA | HICKERSON STATION VOLUNTEER FIRE DEPT | U | n/a | n/a |
| COFFEE | TULLAHOMA | TULLAHOMA FIRE DEPT | U | n/a | n/a |
| CROCKETT | ALAMO | ALAMO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CROCKETT | ALAMO | CROCKETT COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | TDOT - CROCKETT COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| CROCKETT | BELLS | BELLS FIRE DEPT | U | n/a | n/a |
| CROCKETT | FRIENDSHIP | CITY OF FRIENDSHIP FIRE DEPT | U | n/a | n/a |
| CROCKETT | GADSDEN | GADSDEN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| CROCKETT | MAURY CITY | MAURY CITY FIRE DEPARTMENT | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CROSSVILLE FIRE DEPT | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CROSSVILLE POLICE DEPARTMENT | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY FIRE DEPT | U | n/a | n/a |
| CUMBERLAND | FAIRFIELD GLADE | FAIRFIELD GLADE FIRE DEPT | U | n/a | n/a |
| DAVIDSON | GOODLETTSVILLE | GOODLETTSVILLE FIRE DEPT | U | n/a | n/a |
| DAVIDSON | GOODLETTSVILLE | GOODLETTSVILLE POLICE DEPARTMENT | N | n/a | n/a |
| DAVIDSON | NASHVILLE | BELLE MEADE POLICE DEPARTMENT - NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DAVIDSON COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE DRUG ENFORCEMENT ADMINISTRATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE METRO POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE SUPREME COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | POLK AVENUE SOCIAL WORK | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | TDOT AERONAUTICS OFFICE - NASHVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | TENNESSEE PRISON FOR WOMEN | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TN STATE UNIVERSITY POLICE DEPARTMENT - NASHVILLE | N | n/a | n/a |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY POLICE DEPT - NASHVILLE | Y | n/a | n/a |
| DECATUR | DECATURVILLE | BATH SPRINGS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DECATUR | DECATURVILLE | BOB'S LANDING FIRE STATION 6 | U | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY E-911 CENTER | Y | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY FIRE DEPT STATION #3 | U | n/a | n/a |
| DECATUR | HOLLADAY | HYDRO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DECATUR | PARSONS | DECATUR COUNTY FIRE STATION #1 | U | n/a | n/a |
| DECATUR | PARSONS | TDOT - DECATUR CO. MAINTENANCE GARAGE | N | n/a | n/a |
| DECATUR | SUGAR TREE | WOODLAWN SHORES VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DEKALB | ALEXANDRIA | ALEXANDRIA FIRE DEPT | U | n/a | n/a |
| DEKALB | LIBERTY | CANNON COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COUNTY SHERIFF'S OFFICE | N | n/a | n/a |
| DEKALB | SMITHVILLE | SMITHVILLE FIRE DEPT | U | n/a | n/a |
| DEKALB | SMITHVILLE | TDOT - DEKALB COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| DICKSON | BURNS | BURN FIRE DEPARTMENT | U | n/a | n/a |
| DICKSON | CHARLOTTE | DICKSON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| DICKSON | CHARLOTTE | HARPEATH RIDGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DICKSON | CUMBERLAND FURNACE | CUMBERLAND FURNACE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DICKSON | DICKSON | DICKSON FIRE DEPT | U | n/a | n/a |
| DICKSON | DICKSON | SYLVIA-YELLOW CREEK FIRE DEPT | U | n/a | n/a |
| DICKSON | DICKSON | TDOT - DICKSON COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | TENNESSEE CITY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DICKSON | VANLEER | VANLEER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DICKSON | WHITE BLUFF | WHITE BLUFF VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | BOGOTA | BOGOTA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | DYERSBURG | BONICORD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | DYERSBURG | BRUCEVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | DYERSBURG | CITY OF DYERSBURG FIRE DEPT | U | n/a | n/a |
| DYER | DYERSBURG | DYER COUNTY FIRE DEPT | U | n/a | n/a |
| DYER | DYERSBURG | DYER COUNTY SHERIFF OFFICE | Y | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG POLICE DEPARTMENT | Y | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG POLICE DEPARTMENT - CID | Y | n/a | n/a |
| DYER | DYERSBURG | LENOX VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | FRIENDSHIP | TIGRETT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | NEWBERN | EAST DYER COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| DYER | NEWBERN | NEWBERN POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | TRIMBLE | TRIMBLE FIRE DEPT | U | n/a | n/a |
| FAYETTE | MASON | BRADEN FIRE DEPT | U | n/a | n/a |
| FAYETTE | OAKLAND | OAKLAND POLICE DEPARTMENT | Y | n/a | n/a |

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Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| FAYETTE | ROSSVILLE | ROSSVILLE FIRE DEPT | U | n/a | n/a |
| FAYETTE | SOMERVILLE | FAYETTE CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY FIRE DEPT | U | n/a | n/a |
| FAYETTE | SOMERVILLE | SOMERVILLE FIRE DEPT | U | n/a | n/a |
| FAYETTE | SOMERVILLE | TDOT - FAYETTE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY SHERIFF OFFICE | N | n/a | n/a |
| FENTRESS | JAMESTOWN | TDOT - FENTRESS COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| FRANKLIN | BELVIDERE | BELVIDERE RURAL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | BELVIDERE | KEITH SPRINGS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | BELVIDERE | LEXIE CROSSROADS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | COWAN | COWAN FIRE DEPT | U | n/a | n/a |
| FRANKLIN | DECHERD | ALTO/OAK GROVE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | DECHERD | DECHERD FIRE DEPT | U | n/a | n/a |
| FRANKLIN | ESTILL SPRINGS | ESTILL SPRINGS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | SHERWOOD | CROW CREEK VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | WINCHESTER | BROADVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | WINCHESTER | CAPITOL HILL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | WINCHESTER | FOURTH DISTRICT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| FRANKLIN | WINCHESTER | TDOT - FRANKLIN COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| FRANKLIN | WINCHESTER | WINCHESTER FIRE DEPT | U | n/a | n/a |
| GIBSON | DYER | DYER FIRE DEPT | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT FIRE DEPT | U | n/a | n/a |
| GIBSON | MEDINA | MEDINA FIRE DEPT | U | n/a | n/a |
| GIBSON | RUTHERFORD | RUTHERFORD FIRE DEPT | U | n/a | n/a |
| GIBSON | TRENTON | GIBSON COUNTY FIRE DEPT | U | n/a | n/a |
| GIBSON | TRENTON | GIBSON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| GIBSON | TRENTON | TDOT - GIBSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| GIBSON | TRENTON | TRENTON FIRE DEPARTMENT | U | n/a | n/a |
| GIBSON | TRENTON | TRENTON POLICE DEPARTMENT | U | n/a | n/a |
| GILES | PULASKI | GILES CO. SHERIFF OFFICE | N | n/a | n/a |
| GILES | PULASKI | GILES COUNTY FIRE AND RESCUE | U | n/a | n/a |
| GILES | PULASKI | TDOT - GILES COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | BEAN STATION | BEAN STATION VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GRAINGER | RUTLEDGE | RUTLEDGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GRAINGER | THORN HILL | THORN HILL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | CAMP CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | CANEY BRANCH VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | CEDAR CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | DEBUSK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENE COUNTY SHERIFF OFFICE | N | n/a | n/a |
| GREENE | GREENEVILLE | GREENEVILLE DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENEVILLE POLICE DEPARTMENT | U | n/a | n/a |
| GREENE | GREENEVILLE | SOUTH GREENE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | ST. JAMES VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | SUNNYSIDE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | GREENEVILLE | TDOT - GREENE COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | UNITED VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | MOHAWK | MCDONALD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GREENE | MOSHEIM | TOWN OF MOSHEIM FIRE DEPT | U | n/a | n/a |
| GRUNDY | ALTAMONT | GRUNDY COUNTY SHERIFF OFFICE | N | n/a | n/a |
| GRUNDY | ALTAMONT | GRUNDY JUVENILE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRUNDY | COALMONT | TDOT - GRUNDY COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| GRUNDY | GRUETLI-LAAGER | GRUETLI-LAAGER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| GRUNDY | MONTEAGLE | MOUNTAIN CENTRAL E911 - MONTEAGLE | N | n/a | n/a |
| GRUNDY | TRACY CITY | TRACY CITY FIRE AND RESCUE | U | n/a | n/a |
| HAMBLLEN | MORRISTOWN | MORRISTOWN DCS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMBLLEN | MORRISTOWN | MORRISTOWN P&P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLLEN | MORRISTOWN | SOUTH HAMBLLEN COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA AIRPORT FIRE DEPT | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA FIRE DEPT | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON CO. SHERIFF OFFICE | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

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| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| HAMILTON | CHATTANOOGA | HAMILTON CO. SHERIFF OFFICE | N | n/a | n/a |
| HAMILTON | CHATTANOOGA | TDOT - CHATTANOOGA TRAFFIC MANAGEMENT CENTER | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAMILTON | COLLEGEDALE | COLLEGEDALE POLICE DEPARTMENT | Y | n/a | n/a |
| HAMILTON | EAST RIDGE | EAST RIDGE FIRE DEPT | U | n/a | n/a |
| HAMILTON | HIXSON | DALLAS BAY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAMILTON | LOOKOUT MOUNTAIN | LOOKOUT MOUNTAIN FIRE DEPT | U | n/a | n/a |
| HAMILTON | RED BANK | RED BANK FIRE DEPT | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNTAIN | LONE OAK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNTAIN | SIGNAL MOUNTAIN FIRE DEPT | U | n/a | n/a |
| HAMILTON | SIGNAL MOUNTAIN | WALDENS RIDGE EMERGENCY SERVICE | U | n/a | n/a |
| HAMILTON | SODDY-DAISY | CITY OF SODDY-DAISY FIRE DEPT | U | n/a | n/a |
| HAMILTON | SODDY-DAISY | FLAT TOP VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY SHERIFF'S OFFICE/JAIL | N | n/a | n/a |
| HANCOCK | SNEEDVILLE | SNEEDVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | TDOT - HANCOCK COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| HANCOCK | THORN HILL | TREADWAY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR FIRE DEPARTMENT | U | n/a | n/a |
| HARDEMAN | BOLIVAR | BOLIVAR POLICE DEPARTMENT | Y | n/a | n/a |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY SHERIFFS OFFICE | U | n/a | n/a |
| HARDEMAN | BOLIVAR | TDOT - HARDEMAN CO. MAINTENANCE GARAGE | N | n/a | n/a |
| HARDEMAN | GRAND JUNCTION | GRAND JUNCTION FIRE DEPT | U | n/a | n/a |
| HARDEMAN | HENDERSON | SILERTON/DISTRICT 7 VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HARDEMAN | HICKORY VALLEY | HICKORY VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HARDEMAN | SAULSBURY | GRAND VALLEY FIRE DISTRICT | U | n/a | n/a |
| HARDIN | CRUMP | TDOT - HARDIN CO. MAINTENANCE GARAGE | N | n/a | n/a |
| HARDIN | SALTILLO | SALTILLO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY FIRE DEPT | U | n/a | n/a |
| HARDIN | SAVANNAH | SAVANNAH FIRE DEPT | U | n/a | n/a |
| HARDIN | SAVANNAH | SAVANNAH POLICE DEPARTMENT | U | n/a | n/a |
| HAWKINS | BULLS GAP | BULLS GAP VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS CHANCERY COURT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS CO. E911 | Y | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY SHERIFF OFFICE | N | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY SHERIFF'S OFFICE | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | LAKEVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAWKINS | SURGOINSVILLE | STANLEY VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | BROWNSVILLE/HAYWOOD COUNTY FIRE DEPT | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY SCALES - EASTBOUND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | HENDERSON COUNTY FIRE DEPT | U | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY SHERIFF OFFICE | U | n/a | n/a |
| HENDERSON | LEXINGTON | LEXINGTON FIRE DEPT | U | n/a | n/a |
| HENDERSON | LEXINGTON | TDOT - HENDERSON CO. MAINTENANCE GARAGE | N | n/a | n/a |
| HENDERSON | SCOTTS HILL | SCOTTS HILL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HENRY | MANSFIELD | MANSFIELD FIRE DEPT | U | n/a | n/a |
| HENRY | PARIS | DA GENERAL OFFICE - PARIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | HENRY COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | PARIS POLICE DEPARTMENT | N | n/a | n/a |
| HENRY | PARIS | TDOT - HENRY COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| HICKMAN | CENTERVILLE | CENTERVILLE POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | CENTERVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY RESCUE SQUAD | U | n/a | n/a |
| HICKMAN | CENTERVILLE | TDOT - HICKMAN COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | DUCK RIVER | SHADY GROVE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| HOUSTON | ERIN | HOUSTON CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HOUSTON | ERIN | TDOT - HOUSTON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| HUMPHREYS | MCEWEN | BOLD SPRINGS/POPLAR GROVE VOL FIRE DEPT | U | n/a | n/a |
| HUMPHREYS | MCEWEN | TDOT CONSTRUCTION FIELD OFFICE - MCEWEN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HUMPHREYS | WAVERLY | 911 OFFICE | Y | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS CO. SHERIFF OFFICE | N | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY FIRE DEPT | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY FIRE DEPT | U | n/a | n/a |
| HUMPHREYS | WAVERLY | WAVERLY POLICE DEPARTMENT | U | n/a | n/a |
| JACKSON | COOKEVILLE | DODSON BRANCH VOLUNTEER FIRE DEPT | U | n/a | n/a |

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Public Safety

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|------------|-----------------|--|-----------------------------------|---------------------------|-------------------------|
| JACKSON | GAINESBORO | FLYNN'S LICK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JACKSON | GAINESBORO | JACKSON COUNTY SHERIFF OFFICE | N | n/a | n/a |
| JACKSON | GAINESBORO | TDOT - JACKSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| JACKSON | GAINESBORO | SOUTH SIDE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JACKSON | GRANVILLE | GRANVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JACKSON | HILHAM | FAIRVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JACKSON | WHITLEYVILLE | WEST END VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JEFFERSON | BANE BERRY | BANE BERRY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | TDOT - JEFFERSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | JEFFERSON CITY POLICE DEPARTMENT | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | LAKEMAN CENTRAL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JEFFERSON | TALBOTT | KANSAS TALBOTT VFD | U | n/a | n/a |
| JEFFERSON | WHITE PINE | WHITE PINE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JOHNSON | BUTLER | DRY RUN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JOHNSON | LAUREL BLOOMERY | FIRST DISTRICT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | DOE VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | NORTHEAST CORRECTIONAL COMPLEX - MOUNTAIN CITY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| JOHNSON | MOUNTAIN CITY | SECOND DISTRICT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | TDOT - JOHNSON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| JOHNSON | SHADY VALLEY | SHADY VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| KNOX | HEISKELL | HEISKELL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| KNOX | KNOXVILLE | CITY OF KNOXVILLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | DCS - HARRIET TUBMAN DR. OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE FIRE DEPT | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | TN VALLEY AUTHORITY POLICE - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | UT KNOXVILLE POLICE DEPARTMENT | U | n/a | n/a |
| KNOX | KNOXVILLE | WEST KNOXVILLE DL/THP OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAKE | RIDGELY | RIDGELY FIRE DEPT | U | n/a | n/a |
| LAKE | TIPTONVILLE | LAKE COUNTY SHERIFF OFFICE - TIPTONVILLE | N | n/a | n/a |
| LAKE | TIPTONVILLE | TIPTONVILLE FIRE DEPT | U | n/a | n/a |
| LAKE | WYNNBURG | TDOT - LAKE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| LAUDERDALE | HALLS | FOWLKES VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAUDERDALE | HALLS | FROG JUMP VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAUDERDALE | HALLS | HALLS FIRE DEPARTMENT | U | n/a | n/a |
| LAUDERDALE | HENNING | WEST TENNESSEE STATE PENITENTIARY | U | n/a | n/a |
| LAUDERDALE | RIPLEY | EAST LAUDERDALE COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAUDERDALE | RIPLEY | RIPLEY FIRE DEPT | U | n/a | n/a |
| LAUDERDALE | RIPLEY | RIPLEY POLICE DEPARTMENT | N | n/a | n/a |
| LAUDERDALE | RIPLEY | TDOT - LAUDERDALE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| LAUDERDALE | RIPLEY | WEST LAUDERDALE COUNTY FIRE DEPT | U | n/a | n/a |
| LAWRENCE | ETHRIDGE | ETHRIDGE FIRE DEPT | U | n/a | n/a |
| LAWRENCE | FIVE POINTS | SE LAWRENCE CNTY VFD | U | n/a | n/a |
| LAWRENCE | IRON CITY | IRON CITY FIRE AND RESCUE | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | GANDY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY RESCUE SQUAD AND F D | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCEBURG FIRE DEPT | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | TDOT CONSTRUCTION FIELD OFFICE - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | WEST END FIRE DEPT | U | n/a | n/a |
| LAWRENCE | LEOMA | CENTER POINT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAWRENCE | LEOMA | CROSSROADS FIRE DEPT | U | n/a | n/a |
| LAWRENCE | SUMMERTOWN | HENRYVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAWRENCE | SUMMERTOWN | SUMMERTOWN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LAWRENCE | WEST POINT | WEST POINT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| LEWIS | HOHENWALD | HOHENWALD POLICE DEPARTMENT | U | n/a | n/a |
| LEWIS | HOHENWALD | HOHENWALD POLICE DEPARTMENT | Y | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS CO. SHERIFF OFFICE | N | n/a | n/a |
| LEWIS | HOHENWALD | TDOT - LEWIS COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE FIRE DEPT | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE POLICE DEPARTMENT | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | TDOT - LINCOLN COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| LINCOLN | FAYETTEVILLE | TDOT REG3 DIST 31 BRIDGE INSPECTION - FAYETTEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

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|----------|---------------------|--|-----------------------------------|---------------------------|-------------------------|
| LOUDON | LENOIR CITY | LOUDON COUNTY FIRE-RESCUE | U | n/a | n/a |
| LOUDON | LENOIR CITY | TDOT - LOUDON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| LOUDON | LOUDON | LOUDON FIRE DEPT | U | n/a | n/a |
| LOUDON | LOUDON | TELLICO VILLAGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCMINN | ATHENS | ATHENS POLICE DEPARTMENT | U | n/a | n/a |
| MCMINN | ATHENS | CLEARWATER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCMINN | ATHENS | EMERGENCY COMMUNICATION DISTRICT - ATHENS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | IDLEWILD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCMINN | ATHENS | MCMINN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MCMINN | ATHENS | TDOT - MCMINN COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| MCMINN | CALHOUN | CALHOUN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCMINN | CALHOUN | HILLSVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCMINN | ENGLEWOOD | ENGLEWOOD RURAL FIRE DEPT | U | n/a | n/a |
| MCMINN | ETOWAH | CITY OF ETOWAH FIRE DEPT | U | n/a | n/a |
| MCMINN | ETOWAH | ETOWAH POLICE DEPARTMENT | U | n/a | n/a |
| MCMINN | NIOTA | UNION GROVE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCNAIRY | MICHIE | MICHIE FIRE DEPARTMENT | U | n/a | n/a |
| MCNAIRY | SELMER | EASTVIEW VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY COUNTY FIRE DEPT | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY COUNTY SHERIFFS OFFICE | U | n/a | n/a |
| MCNAIRY | SELMER | SELMER FIRE DEPT | U | n/a | n/a |
| MCNAIRY | STANTONVILLE | STANTONVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MACON | LAFAYETTE | LAFAYETTE FIRE DEPT | U | n/a | n/a |
| MACON | LAFAYETTE | LAFAYETTE POLICE DEPARTMENT | N | n/a | n/a |
| MACON | LAFAYETTE | MACON COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | TDOT - MACON COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | RED BOILING SPRINGS | WILLETTE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MADISON | JACKSON | JACKSON FIRE DEPT | U | n/a | n/a |
| MADISON | JACKSON | MADISON COUNTY FIRE DEPT | U | n/a | n/a |
| MADISON | JACKSON | OFFICE OF HOMELAND SECURITY - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | TEMA JACKSON | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MARION | CHATTANOOGA | SUCK CREEK MOUNTAIN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | JASPER | JASPER FIRE DEPT | U | n/a | n/a |
| MARION | JASPER | MARION COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | KIMBALL | KIMBALL FIRE AND RESCUE DEPT | U | n/a | n/a |
| MARION | MONTEAGLE | TDOT - MARION COUNTY MAINT. GARAGE - MONTEAGLE | N | n/a | n/a |
| MARION | SEQUATCHIE | SEQUATCHIE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | BATTLE CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | IRONDALE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | SOUTH PITTSBURG MOUNTAIN VOL FIRE DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | SOUTH PITTSBURG VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | SOUTH PITTSBURG | SWEETENS COVE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | VICTORIA | TDOT - MARION COUNTY MAINT. GARAGE - VICTORIA | N | n/a | n/a |
| MARION | WHITWELL | CROSSROADS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARION | WHITWELL | WHITWELL MOUNTAIN FIRE & RESCUE | U | n/a | n/a |
| MARSHALL | BELFAST | BELFAST RURAL FIRE DEPT | U | n/a | n/a |
| MARSHALL | BELFAST | TDOT CONSTRUCTION FIELD OFFICE - BELFAST | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | CORNERVILLE | CORNERVILLE FIRE DEPT | U | n/a | n/a |
| MARSHALL | CORNERVILLE | FIVE POINTS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARSHALL | LEWISBURG | BERLIN FIRE DEPARTMENT | U | n/a | n/a |
| MARSHALL | LEWISBURG | FARMINGTON/RICH CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARSHALL | LEWISBURG | LEWISBURG FIRE DEPT | U | n/a | n/a |
| MARSHALL | LEWISBURG | LEWISBURG POLICE DEPARTMENT | U | n/a | n/a |
| MARSHALL | LEWISBURG | MARSHALL COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MARSHALL | LEWISBURG | SOUTH MARSHALL RURAL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MARSHALL | LEWISBURG | TDOT DISTRICT MAINTENANCE OFFICE - LEWISBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA FIRE DEPT | U | n/a | n/a |
| MAURY | COLUMBIA | DUCK RIVER BASIN FIRE AND RESCUE | U | n/a | n/a |
| MAURY | COLUMBIA | EAST MAURY RURAL FIRE DEPT | U | n/a | n/a |
| MAURY | COLUMBIA | MAURY COUNTY RURAL FIRE DEPT | U | n/a | n/a |
| MAURY | COLUMBIA | MAURY COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MAURY | COLUMBIA | TDOT CONSTRUCTION FIELD OFFICE - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | THETA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MAURY | CULLEOKA | CULLEOKA FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| MAURY | HAMPSHIRE | HAMPSHIRE FIRE DEPT (STATION 5) | U | n/a | n/a |
| MAURY | SPRING HILL | SPRING HILL POLICE DEPARTMENT | Y | n/a | n/a |
| MAURY | WILLIAMSPORT | SANTA FE VOLUNTEER FIRE DEPT (STATION 4) | U | n/a | n/a |
| MAURY | WILLIAMSPORT | WILLIAMSPORT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MEIGS | DECATUR | MEIGS CO BOE (LEA) - INTERNET CIRCUIT (HUB) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MEIGS | DECATUR | MEIGS COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MEIGS | DECATUR | TDOT - MEIGS COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| MONROE | MADISONVILLE | BALL PLAY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | MADISONVILLE | GUDGER COMMUNITY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | MADISONVILLE | HOPEWELL VFD | U | n/a | n/a |
| MONROE | MADISONVILLE | MADISONVILLE FIRE DEPT | U | n/a | n/a |
| MONROE | MADISONVILLE | MONROE COUNTY DLTS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | MONROE COUNTY E-911 CENTER | N | n/a | n/a |
| MONROE | MADISONVILLE | MONROE COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MONROE | MADISONVILLE | TDOT - MONROE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| MONROE | SWEETWATER | CHRISTIANBURG FIRE DEPT | U | n/a | n/a |
| MONROE | TELLICO PLAINS | COKER CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | TELLICO PLAINS | CONASAUGA VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | TELLICO PLAINS | TELLICO CITY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | TELLICO PLAINS | TURKEY CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | VONORE | CITICO VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MONROE | VONORE | MONROE COUNTY TDES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE FIRE RESCUE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE POLICE DEPARTMENT | Y | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | MONTGOMERY CO. SHERIFF OFFICE | N | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | TDOT CONSTRUCTION FIELD OFFICE - CLARKSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MOORE | LYNCHBURG | JACK DANIEL DISTILLERY FIRE BRIGADE | U | n/a | n/a |
| MOORE | LYNCHBURG | MOORE COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MOORE | LYNCHBURG | MOORE COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MOORE | LYNCHBURG | TDOT - MOORE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| MORGAN | DEER LODGE | CHESTNUT RIDGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MORGAN | DEER LODGE | DEER LODGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MORGAN | OLIVER SPRINGS | JOYNER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MORGAN | RUGBY | CLEAR FORK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MORGAN | SUNBRIGHT | BURRVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| MORGAN | WARTBURG | ADMIN - MORGAN COUNTY CORRECTIONAL COMPLEX | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| MORGAN | WARTBURG | TDOT - MORGAN COUNTY MAINTENANCE GARAGE | Y | n/a | n/a |
| OBION | KENTON | KENTON FIRE DEPT | U | n/a | n/a |
| OBION | SAMBURG | SAMBURG - REELFOOT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| OBION | SOUTH FULTON | SOUTH FULTON FIRE DEPT | U | n/a | n/a |
| OBION | TROY | TDOT - OBION COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| OBION | TROY | TROY FIRE DEPT | U | n/a | n/a |
| OBION | UNION CITY | OBION CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | UNION CITY POLICE DEPARTMENT | Y | n/a | n/a |
| OVERTON | ALPINE | ALPINE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| OVERTON | COOKEVILLE | HARDY'S CHAPEL VOLUNTEER FIRE AND RESCUE | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON FIRE DEPT | U | n/a | n/a |
| OVERTON | LIVINGSTON | LIVINGSTON POLICE DEPT | N | n/a | n/a |
| OVERTON | LIVINGSTON | OVERTON COUNTY CIRCUIT COURT CLERK - AOC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | OVERTON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | TDOT - OVERTON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| OVERTON | MONROE | TAYLORS CROSSROADS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| PERRY | LINDEN | CEDAR CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| PERRY | LINDEN | FLATWOODS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| PERRY | LINDEN | PERRY CO. SHERIFF OFFICE | N | n/a | n/a |
| PICKETT | BYRDSTOWN | BYRDSTOWN PICKETT COUNTY V F D | U | n/a | n/a |
| PICKETT | BYRDSTOWN | TDOT - PICKETT COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| POLK | BENTON | POLK COUNTY JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | BENTON | TDOT - POLK CO./BENTON MAINTENANCE GARAGE | N | n/a | n/a |
| POLK | DUCKTOWN | TDOT - POLK CO./DUCKTOWN MAINTENANCE GARAGE | N | n/a | n/a |
| PUTNAM | ALGOOD | ALGOOD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| PUTNAM | BAXTER | CITY OF BAXTER FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| PUTNAM | COOKEVILLE | COOKEVILLE FIRE DEPT | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE POLICE DEPARTMENT | N | n/a | n/a |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | DAYTON FIRE DEPT | U | n/a | n/a |
| RHEA | DAYTON | RHEA COUNTY SHERIFF OFFICE | N | n/a | n/a |
| RHEA | EVENSVILLE | RHEA COUNTY FIRE DEPT | U | n/a | n/a |
| RHEA | EVENSVILLE | TDOT - RHEA COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| RHEA | GRAYSVILLE | GRAYSVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROANE | HARRIMAN | FIRST DISTRICT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROANE | KINGSTON | EAST ROANE COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROANE | KINGSTON | KINGSTON FIRE DEPT | U | n/a | n/a |
| ROANE | KINGSTON | ROANE COUNTY SHERIFF OFFICE | N | n/a | n/a |
| ROANE | KINGSTON | ROANE COUNTY SHERIFF OFFICE | U | n/a | n/a |
| ROANE | OLIVER SPRINGS | BLAIR VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROANE | PHILADELPHIA | SOUTH ROANE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROANE | ROCKWOOD | ROCKWOOD CITY FIRE DEPT | U | n/a | n/a |
| ROBERTSON | CROSS PLAINS | CROSS PLAINS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROBERTSON | GOODLETTSVILLE | RIDGETOP VOLUNTEER FIRE DEPT | U | n/a | n/a |
| ROBERTSON | GREENBRIER | GREENBRIER FIRE DEPT | U | n/a | n/a |
| ROBERTSON | MITCHELLVILLE | WELCOME CENTER - MITCHELLVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY EMERGENCY COMMUNICATIONS CENTER | Y | 6 Mbps < 10 Mbps | 200 Kbps < 768 Kbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY SHERIFF'S OFFICE | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD FIRE DEPT | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | TDOT - ROBERTSON COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | WHITE HOUSE | WHITE HOUSE FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | CHRISTIANA | CHRISTIANA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | EAGLEVILLE | EAGLEVILLE FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | LA VERGNE | LA VERGNE FIRE DEPT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | LA VERGNE | LA VERGNE FIRE DEPT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | LA VERGNE | LA VERGNE FIRE DEPT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | LA VERGNE | LA VERGNE POLICE DEPARTMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | LASCASSAS | LASCASSAS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | LAVERGNE | LAVERGNE POLICE DEPARTMENT | N | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MTSU POLICE DEPARTMENT - MURFREESBORO | N | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MURFREESBORO POLICE DEPT | N | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY ECD / 911 | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY SHERIFF'S OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | TDOT - RUTHERFORD COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | WALTER HILL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | READYVILLE | KITTRELL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | SMYRNA | ALMAVILLE FIRE RESCUE | U | n/a | n/a |
| RUTHERFORD | SMYRNA | SMYRNA AIRPORT FIRE DEPT | U | n/a | n/a |
| RUTHERFORD | SMYRNA | SMYRNA FIRE DEPT | U | n/a | n/a |
| SCOTT | HELENWOOD | MID-COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SCOTT | HELENWOOD | TDOT - SCOTT COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| SCOTT | HUNTSVILLE | SCOTT CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | SCOTT COUNTY SHERIFF OFFICE | U | n/a | n/a |
| SCOTT | ONEIDA | ONEIDA POLICE DEPARTMENT | N | n/a | n/a |
| SCOTT | ONEIDA | SEVENTH DISTRICT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SCOTT | PIONEER | EAST 63 VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SCOTT | ROBBINS | SOUTH SCOTT COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | CAGLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | FREDONIA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | LEWIS CHAPEL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEVIER | GATLINBURG | GATLINBURG POLICE DEPARTMENT | N | n/a | n/a |
| SEVIER | PIGEON FORGE | PIGEON FORGE POLICE DEPARTMENT | N | n/a | n/a |
| SEVIER | SEVIERVILLE | CATONS CHAPEL-RICHARDSON COVE V F D | U | n/a | n/a |
| SEVIER | SEVIERVILLE | DA GENERAL OFFICE SITE #2 - SEVIERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | ENGLISH MOUNTAIN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIER COUNTY SHERIFF'S OFFICE | N | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIER COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIERVILLE FIRE DEPT | U | n/a | n/a |
| SEVIER | SEVIERVILLE | SEVIERVILLE POLICE DEPARTMENT | N | n/a | n/a |
| SEVIER | SEVIERVILLE | TDOT - SEVIER COUNTY MAINTENANCE GARAGE | N | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| SEVIER | SEVIERVILLE | WALDEN'S CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEVIER | SEVIERVILLE | WEARS VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SEVIER | SEYMOUR | SEYMOUR VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SHELBY | BARTLETT | BARTLETT FIRE DEPARTMENT | U | n/a | n/a |
| SHELBY | BARTLETT | BARTLETT POLICE DEPARTMENT | N | n/a | n/a |
| SHELBY | BARTLETT | SHELBY COUNTY 911 - BARTLETT POLICE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | COLLIERVILLE | COLLIERVILLE FIRE AND RESCUE | U | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE POLICE DEPARTMENT | N | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE POLICE DEPARTMENT - DISPATCH | N | n/a | n/a |
| SHELBY | COLLIERVILLE | SHELBY COUNTY 911 - COLLIERVILLE POLICE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | GERMANTOWN | GERMANTOWN FIRE DEPT | U | n/a | n/a |
| SHELBY | GERMANTOWN | GERMANTOWN POLICE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | FEDEX AIR POLICE - MEMPHIS | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS FIRE SERVICES | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS POLICE DEPARTMENT | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS REFINERY FIRE DEPT | U | n/a | n/a |
| SHELBY | MEMPHIS | SHELBY CO. SHERIFF COMMUNICATIONS | N | n/a | n/a |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - HEADQUARTERS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - MEMPHIS FIRE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - MEMPHIS POLICE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - MEMPHIS POLICE DEPARTMENT BACKUP | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - SHELBY COUNTY FIRE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - SHELBY COUNTY SHERIFF DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY 911 - SHERIFF DEPARTMENT-BACKUP | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY COUNTY FIRE DEPT | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST TN COMM COLLEGE POLICE DEPT | N | n/a | n/a |
| SHELBY | MEMPHIS | UNIVERSITY OF MEMPHIS POLICE | N | n/a | n/a |
| SHELBY | MEMPHIS | UT CAMPUS POLICE DEPARTMENT - MEMPHIS | N | n/a | n/a |
| SHELBY | MEMPHIS | VIDEO CONF - TDOT REGIONAL TRAFFIC MANAGEMENT CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MILLINGTON | DL TESTING STATION - MT MORIAH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MILLINGTON | MILLINGTON POLICE DEPARTMENT | N | n/a | n/a |
| SHELBY | MILLINGTON | SHELBY COUNTY 911 - MILLINGTON POLICE DEPARTMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SMITH | BRUSH CREEK | SYKES FIRE DEPT (DISTRICT 1) | U | n/a | n/a |
| SMITH | CARTHAGE | CARTHAGE POLICE DEPARTMENT | Y | n/a | n/a |
| SMITH | CARTHAGE | ROCK CITY-ROME FIRE DEPT (DISTRICT 4) | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY FIRE DEPT (CENTRAL) | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY SHERIFF OFFICE | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | ELMWOOD | FORKS RIVER FIRE DEPT (DISTRICT 2) | U | n/a | n/a |
| SMITH | GORDONSVILLE | GORDONSVILLE FIRE DEPT | U | n/a | n/a |
| SMITH | GORDONSVILLE | TDOT - SMITH COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| SMITH | LANCASTER | LANCASTER FIRE DEPT (DISTRICT 6) | U | n/a | n/a |
| SMITH | PLEASANT SHADE | DEFEATED CREEK FIRE DEPT (DISTRICT 3) | U | n/a | n/a |
| SMITH | RIDDLETON | RIDDLETON-DIXON SPRINGS FIRE DEPT (DISTRICT 5) | U | n/a | n/a |
| SMITH | SOUTH CARTHAGE | SOUTH CARTHAGE FIRE DEPT | U | n/a | n/a |
| STEWART | DOVER | DOVER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| STEWART | DOVER | MERGED WITH STEWART COUNTY /LBS VFD | U | n/a | n/a |
| STEWART | DOVER | STEWART COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | TDOT - STEWART COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | BLOUNTVILLE | TDOT - SULLIVAN COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| SULLIVAN | BLUFF CITY | AVOCA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | BLUFF CITY | BLUFF CITY FIRE DEPT | U | n/a | n/a |
| SULLIVAN | BLUFF CITY | HICKORY TREE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | BRISTOL | 421 AREA EMERGENCY SERVICES VFD | U | n/a | n/a |
| SULLIVAN | BRISTOL | BRISTOL FIRE DEPARTMENT | U | n/a | n/a |
| SULLIVAN | BRISTOL | BRISTOL POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BRISTOL | EAST SULLIVAN COUNTY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | KINGSPORT | BLOOMINGDALE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT FIRE DEPT | U | n/a | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT POLICE DEPARTMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN WEST VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SULLIVAN | KINGSPORT | WARRIORS PATH VOLUNTEER FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|-------------------|---|-----------------------------------|---------------------------|-------------------------|
| SUMNER | CASTALIAN SPRINGS | SOUTHEAST COMMUNITY FIRE DEPT | U | n/a | n/a |
| SUMNER | COTTONTOWN | COTTONTOWN FIRE DEPT | U | n/a | n/a |
| SUMNER | GALLATIN | DRUG TASK FORCE - 18TH JUD DIST - GALLATIN | N | n/a | n/a |
| SUMNER | GALLATIN | GALLATIN FIRE DEPT | U | n/a | n/a |
| SUMNER | GALLATIN | GALLATIN POLICE DEPARTMENT | Y | n/a | n/a |
| SUMNER | GALLATIN | GALLATIN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SUMNER | GALLATIN | TDOT CONSTRUCTION FIELD OFFICE - GALLATIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GOODLETTSVILLE | MILLERSVILLE POLICE DEPARTMENT - GOODLETTSVILLE | N | n/a | n/a |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE FIRE DEPT | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE POLICE DEPARTMENT | Y | n/a | n/a |
| SUMNER | HENDERSONVILLE | SHACKLE ISLAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SUMNER | PORTLAND | HIGHLAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| SUMNER | WESTMORELAND | WESTMORELAND POLICE DEPARTMENT | N | n/a | n/a |
| SUMNER | WESTMORELAND | WESTMORELAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TIPTON | BRIGHTON | THREE STAR VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TIPTON | BURLISON | GILT EDGE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TIPTON | COVINGTON | GARLAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TIPTON | COVINGTON | TDOT - TIPTON COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| TIPTON | MASON | MASON VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TIPTON | STANTON | CHARLESTON VOLUNTEER FIRE DEPT | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | HARTSVILLE-TROUSDALE COUNTY FIRE DEPT | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | TDOT - TROUSDALE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY SHERIFF OFFICE | N | n/a | n/a |
| UNICOI | ERWIN | SOUTHSIDE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| UNICOI | ERWIN | TDOT - UNICOI COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| UNICOI | ERWIN | TOWN OF ERWIN FIRE DEPT | U | n/a | n/a |
| UNICOI | ERWIN | UNICOI COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY WELCOME CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNICOI | UNICOI | LIMESTONE COVE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| UNICOI | UNICOI | UNICOI VOLUNTEER FIRE DEPT | U | n/a | n/a |
| UNION | LUTTRELL | LUTTRELL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| UNION | MAYNARDVILLE | MAYNARDVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| UNION | MAYNARDVILLE | TDOT - UNION COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY RESCUE SQUAD AND FIRE SERVICES | U | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | SHARPS CHAPEL | SHARPS CHAPEL VOLUNTEER FIRE DEPT | U | n/a | n/a |
| VAN BUREN | BONE CAVE | CEDAR GROVE FIRE DEPT | U | n/a | n/a |
| VAN BUREN | ROCK ISLAND | ROCKY RIVER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| VAN BUREN | SPENCER | FALL CREEK FALLS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| VAN BUREN | SPENCER | SPENCER FIRE AND RESCUE | U | n/a | n/a |
| VAN BUREN | SPENCER | TDOT - VAN BUREN COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| VAN BUREN | SPENCER | VAN BUREN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| WARREN | MCMINNVILLE | CENTERTOWN COMMUNITY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WARREN | MCMINNVILLE | COLLINS RIVER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WARREN | MCMINNVILLE | HARRISON FERRY FIRE DEPT | U | n/a | n/a |
| WARREN | MCMINNVILLE | MCMINNVILLE FIRE DEPT | U | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY SHERIFF OFFICE | N | n/a | n/a |
| WARREN | ROCK ISLAND | CAMPAIGN AND ROCK ISLAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WASHINGTON | ERWIN | EMBREEVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WASHINGTON | FALL BRANCH | FALL BRANCH VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WASHINGTON | GRAY | GRAY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY FIRE DEPT | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY POLICE DEPT | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | VA MEDICAL CENTER POLICE - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JONESBOROUGH | JONESBOROUGH FIRE DEPT | U | n/a | n/a |
| WASHINGTON | JONESBOROUGH | JONESBOROUGH POLICE DEPARTMENT | U | n/a | n/a |
| WASHINGTON | JONESBOROUGH | SULPHUR SPRINGS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WASHINGTON | LIMESTONE | LIMESTONE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | CLIFTON | EAGLE CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | COLLINWOOD | COLLINWOOD VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | CYPRESS INN | CYPRESS INN VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | IRON CITY | HOLLY CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Public Safety

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|------------------|---|-----------------------------------|---------------------------|-------------------------|
| WAYNE | IRON CITY | SOUTHGATE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | LUTTS | HIGHWAY 69 VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | LUTTS | LUTTS VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | WAYNESBORO | BEECH CREEK FIRE HALL | U | n/a | n/a |
| WAYNE | WAYNESBORO | BUFFALO RIVER VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WAYNE | WAYNESBORO | TDOT - WAYNE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE CO. CRIMINAL JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY SHERIFF OFFICE | U | n/a | n/a |
| WEAKLEY | DRESDEN | DRESDEN FIRE DEPT | U | n/a | n/a |
| WEAKLEY | DRESDEN | LATHAM-DUKEDOM VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WEAKLEY | DRESDEN | TDOT - WEAKLEY COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY RESCUE SQUAD | U | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | GLEASON | GLEASON FIRE DEPT | U | n/a | n/a |
| WEAKLEY | GREENFIELD | GREENFIELD FIRE DEPT | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN FIRE DEPT | U | n/a | n/a |
| WEAKLEY | MARTIN | MARTIN POLICE DEPARTMENT | N | n/a | n/a |
| WEAKLEY | SHARON | SHARON FIRE DEPT | U | n/a | n/a |
| WEAKLEY | SHARON | SIDONIA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | DOYLE | DOYLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | BON DE CROFT VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | CASSVILLE VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | CHERRY CREEK VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | EASTLAND VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | HICKORY VALLEY VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | SPARTA FIRE DEPT | U | n/a | n/a |
| WHITE | SPARTA | TDOT - WHITE COUNTY MAINTENANCE GARAGE | N | n/a | n/a |
| WHITE | SPARTA | WHITE CO. SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | WALLING | CENTRAL VIEW FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | BRENTWOOD FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | BRENTWOOD POLICE DEPT | N | n/a | n/a |
| WILLIAMSON | COLLEGE GROVE | COLLEGE GROVE FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | FAIRVIEW | FAIRVIEW FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | FRANKLIN POLICE DEPARTMENT | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | TDOT - WILLIAMSON COUNTY MAINTENANCE GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY RESCUE SQUAD | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY SHERIFF'S OFFICE | N | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY TRANSPORTATION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILLIAMSON | SPRING HILL | SPRING HILL FIRE DEPT | U | n/a | n/a |
| WILLIAMSON | THOMPSON STATION | FLAT CREEK/BETHESDA VOLUNTEER FIRE DEPT | U | n/a | n/a |
| WILSON | LEBANON | LEBANON FIRE DEPARTMENT | U | n/a | n/a |
| WILSON | LEBANON | LEBANON POLICE DEPARTMENT | U | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY EMERGENCY MANAGEMENT AGENCY | U | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY MAINTENANCE OFFICE - TDOT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY SHERIFF OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY TRANSPORTATION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WILSON | MT. JULIET | CITY OF MT. JULIET, TN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WILSON | WATERTOWN | WATERTOWN POLICE DEPARTMENT | U | n/a | n/a |
| WILSON | WATERTOWN | WATERTOWN VOLUNTEER FIRE DEPT | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | CLINTON | ANDERSON COUNTY ADULT EDUCATION | U | n/a | n/a |
| ANDERSON | OAK RIDGE | ROANE STATE - OAK RIDGE BRANCH CAMPUS | U | n/a | n/a |
| ANDERSON | OAK RIDGE | TN CAREER CENTER - OAK RIDGE | Y | 1.5 Mbps < 3 Mbps | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY ADULT EDUCATION | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | BUCHANAN BEAUTY COLLEGE | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | TENNESSEE TECHNOLOGY CENTER - SHELBYVILLE | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| BEDFORD | SHELBYVILLE | TN CAREER CENTER - SHELBYVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| BENTON | CAMDEN | BENTON COUNTY ADULT EDUCATION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BENTON | CAMDEN | BENTON COUNTY CAREER & TECH CTR | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BLED SOE | PIKEVILLE | BLED SOE COUNTY ADULT EDUCATION | U | n/a | n/a |
| BLOUNT | ALCOA | TN CAREER CENTER - ALCOA | Y | 1.5 Mbps < 3 Mbps | n/a |
| BLOUNT | MARYVILLE | BLOUNT CO. VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY ADULT EDUCATION | U | n/a | n/a |
| BLOUNT | MARYVILLE | MARYVILLE COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BRADLEY | CLEVELAND | CHURCH OF GOD THEOLOGICAL SEMINARY | U | n/a | n/a |
| BRADLEY | CLEVELAND | CLEVELAND STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BRADLEY | CLEVELAND | FRANKLIN ACADEMY | U | n/a | n/a |
| BRADLEY | CLEVELAND | LEE UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| BRADLEY | CLEVELAND | NEW CONCEPTS SCHOOL OF COSMETOLOGY | U | n/a | n/a |
| BRADLEY | CLEVELAND | REACH ADULT EDUCATION CENTER | U | n/a | n/a |
| CAMPBELL | JACKSBORO | TENNESSEE TECHNOLOGY CENTER - JACKSBORO | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CAMPBELL | JACKSBORO | TN CAREER CENTER - JACKSBORO | Y | 1.5 Mbps < 3 Mbps | n/a |
| CAMPBELL | LAFOLLETTE | CAMPBELL COUNTY ADULT EDUCATION | U | n/a | n/a |
| CAMPBELL | LAFOLLETTE | ROANE STATE - CAMPBELL COUNTY CENTER | U | n/a | n/a |
| CANNON | WOODBURY | TN TECH CENTER AT MCMINNVILLE | U | n/a | n/a |
| CARROLL | HUNTINGDON | CARROLL CO. CAREER CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY ADULT EDUCATION | U | n/a | n/a |
| CARROLL | HUNTINGDON | TN CAREER CENTER - HUNTINGDON | Y | 3 Mbps < 6 Mbps | n/a |
| CARROLL | MCKENZIE | BETHEL UNIVERSITY | U | n/a | n/a |
| CARROLL | MCKENZIE | TENNESSEE TECHNOLOGY CENTER AT MCKENZIE | U | n/a | n/a |
| CARTER | ELIZABETHTON | CARTER COUNTY ADULT EDUCATION | U | n/a | n/a |
| CARTER | ELIZABETHTON | NORTHEAST STATE COMMUNITY COLLEGE - ELIZABETHTON | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARTER | ELIZABETHTON | TENNESSEE BOARD OF REGENTS RODP TECHNOLOGY CENTER | U | n/a | n/a |
| CARTER | ELIZABETHTON | TENNESSEE TECHNOLOGY CENTER - ELIZABETHTON | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CARTER | ELIZABETHTON | TN CAREER CENTER - ELIZABETHTON | Y | 1.5 Mbps < 3 Mbps | n/a |
| CARTER | JOHNSON CITY | EMMANUEL SCHOOL OF RELIGION | U | n/a | n/a |
| CARTER | MILLIGAN COLLEGE | MILLIGAN COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY ADULT EDUCATION | U | n/a | n/a |
| CHESTER | HENDERSON | CHESTER COUNTY ADULT EDUCATION | U | n/a | n/a |
| CHESTER | HENDERSON | FREED-HARDEMAN UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | HARROGATE | LINCOLN MEMORIAL UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | NEW TAZWELL | WALTERS STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY ADULT EDUCATION | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CLAY | CELINA | CLAY COUNTY ADULT EDUCATION | U | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY ADULT EDUCATION | U | n/a | n/a |
| COCKE | NEWPORT | TN CAREER CENTER - NEWPORT | Y | 1.5 Mbps < 3 Mbps | n/a |
| COFFEE | TULLAHOMA | TN CAREER CENTER - TULLAHOMA | Y | 1.5 Mbps < 3 Mbps | n/a |
| COFFEE | TULLAHOMA | TULLAHOMA CITY SCHOOLS ADULT EDUCATION | U | n/a | n/a |
| CROCKETT | ALAMO | CROCKETT COUNTY ADULT EDUCATION | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | ROANE STATE COMMUNITY COLLEGE - CUMBERLAND COUNTY CAMPUS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CUMBERLAND | CROSSVILLE | SHEAR ACADEMY | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | TENNESSEE TECHNOLOGY CENTER - CROSSVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | ANTIOCH | PAUL MITCHELL THE SCHOOL-NASHVILLE | U | n/a | n/a |
| DAVIDSON | ANTIOCH | REGENCY BEAUTY INSTITUTE-NASHVILLE | U | n/a | n/a |
| DAVIDSON | GOODLETTSVILLE | MILLER-MOTTE TECHNICAL COLLEGE-GOODLETTSVILLE | U | n/a | n/a |
| DAVIDSON | GOODLETTSVILLE | NOSSI COLLEGE OF ART | U | n/a | n/a |
| DAVIDSON | MADISON | MIDDLE TENNESSEE SCHOOL OF ANESTHESIA INC | U | n/a | n/a |
| DAVIDSON | MADISON | NASHVILLE COLLEGE OF MEDICAL CAREERS | U | n/a | n/a |
| DAVIDSON | MADISON | VOLUNTEER BEAUTY ACADEMY-SYSTEM OFFICE | U | n/a | n/a |
| DAVIDSON | MADISON | VOLUNTEER BEAUTY INC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | AMERICAN BAPTIST COLLEGE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | AQUINAS COLLEGE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ARGOSY UNIVERSITY-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BELMONT UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | DRAUGHONS JUNIOR COLLEGE INC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | FSK UNIVERSITY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|---|-----------------------------------|---------------------------|-------------------------|
| DAVIDSON | NASHVILLE | FREE WILL BAPTIST BIBLE COLLEGE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | HIGH-TECH INSTITUTE-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | INTERNATIONAL ACADEMY OF DESIGN AND TECHNOLOGY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | INTERNATIONAL BARBER & STYLE COLLEGE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | ITT TECHNICAL INSTITUTE-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | JOHN A. GUPTON COLLEGE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | KAPLAN CAREER INSTITUTE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | LIPSCOMB UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | MEDVANCE INSTITUTE-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | MEHARRY MEDICAL COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | METRO NASHVILLE & DAVIDSON COOUNTY ADULT EDUCATION | U | n/a | n/a |
| DAVIDSON | NASHVILLE | NASHVILLE AUTO DIESEL COLLEGE INC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | NASHVILLE STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | NASHVILLE STATE COMMUNITY COLLEGE - ANTIOCH | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | NATIONAL COLLEGE OF BUSINESS AND TECHNOLOGY-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | REMINGTON COLLEGE-NASHVILLE CAMPUS | U | n/a | n/a |
| DAVIDSON | NASHVILLE | SAE INSTITUTE OF TECHNOLOGY-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TENNESSEE BOARD OF REGENTS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TENNESSEE CAREER CENTER - NASHVILLE SOUTH | Y | 1.5 Mbps < 3 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | TENNESSEE STATE UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| DAVIDSON | NASHVILLE | THE ART INSTITUTE OF TENNESSEE-NASHVILLE | U | n/a | n/a |
| DAVIDSON | NASHVILLE | TN CAREER CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| DAVIDSON | NASHVILLE | TREVECCA NAZARENE UNIVERSITY | U | n/a | n/a |
| DAVIDSON | NASHVILLE | UNIVERSITY OF PHOENIX-NASHVILLE CAMPUS | U | n/a | n/a |
| DAVIDSON | NASHVILLE | UT ELLINGTON AG CENTRAL REGION OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| DAVIDSON | NASHVILLE | VANDERBILT UNIVERSITY COMMONS CENTER | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| DAVIDSON | NASHVILLE | VOLUNTEER BEAUTY INC | U | n/a | n/a |
| DAVIDSON | NASHVILLE | WATKINS COLLEGE OF ART & DESIGN | U | n/a | n/a |
| DAVIDSON | NASHVILLE | YWCA OF NASHVILLE | U | n/a | n/a |
| DECATUR | PARSONS | UT MARTIN - PARSONS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DECATUR | PARSONS | UTM PARSONS CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY ADULT EDUCATION | U | n/a | n/a |
| DICKSON | DICKSON | TENNESSEE CAREER CENTER - DICKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | TENNESSEE TECHNOLOGY CENTER - DICKSON | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DYER | DYERSBURG | DYERSBURG STATE CC ADULT EDUCATION | U | n/a | n/a |
| DYER | DYERSBURG | DYERSBURG STATE COMMUNITY COLLEGE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| DYER | DYERSBURG | TN CAREER CENTER - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | n/a |
| DYER | DYERSBURG | VOLUNTEER BEAUTY SCHOOL | U | n/a | n/a |
| DYER | NEWBERN | TENNESSEE TECHNOLOGY CENTER - NEWBERN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY ADULT EDUCATION | U | n/a | n/a |
| FAYETTE | SOMERVILLE | TN CAREER CENTER - SOMERVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY ADULT EDUCATION | U | n/a | n/a |
| FENTRESS | JAMESTOWN | ROANE STATE - FENTRESS COUNTY CENTER | U | n/a | n/a |
| FENTRESS | JAMESTOWN | ROANE STATE COMMUNITY COLLEGE - FENTRESS CAMPUS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| FRANKLIN | SEWANEE | SEWANEE-THE UNIVERSITY OF THE SOUTH | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | SEWANEE | THE UNIVERSITY OF THE SOUTH | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | TULLAHOMA | THE UNIVERSITY OF TENNESSEE SPACE INSTITUTE (UTSI) | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FRANKLIN | TULLAHOMA | UT SPACE INSTITUTE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY ADULT EDUCATION | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT HIGHER EDUCATION CENTER | U | n/a | n/a |
| GIBSON | HUMBOLDT | TN CAREER CENTER - HUMBOLDT | Y | 1.5 Mbps < 3 Mbps | n/a |
| GIBSON | MILAN | ARNOLDS BEAUTY SCHOOL | U | n/a | n/a |
| GIBSON | TRENTON | DYERSBURG STATE COMMUNITY COLLEGE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| GIBSON | TRENTON | TRENTON SPECIAL SCHOOL DISTRICT ADULT EDUCATION | U | n/a | n/a |
| GILES | PULASKI | GILES COUNTY ADULT EDUCATION | U | n/a | n/a |
| GILES | PULASKI | MARTIN METHODIST COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GILES | PULASKI | TENNESSEE TECHNOLOGICAL CENTER | U | n/a | n/a |
| GILES | PULASKI | TENNESSEE TECHNOLOGY CENTER AT PULASKI | U | n/a | n/a |
| GILES | PULASKI | TN CAREER CENTER - PULASKI | Y | 6 Mbps < 10 Mbps | n/a |
| GILES | PULASKI | TTC - PULASKI | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY ADULT EDUCATION | U | n/a | n/a |
| GREENE | GEENEVILLE | GREENEVILLE ADULT EDUCATION | U | n/a | n/a |
| GREENE | GREENEVILLE | GREENEVILLE CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | WALTERS STATE COMMUNITY COLLEGE - GREENEVILLE | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| GREENE | GREENVILLE | TUSCULUM COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GRUNDY | ALTAMONT | GRUNDY COUNTY ADULT EDUCATION | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY ADULT EDUCATION | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | MORRISTOWN VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | TENNESSEE TECHNOLOGY CENTER - MORRISTOWN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | WALTERS STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMBLEN | TALBOTT | TN CAREER CENTER - TALBOTT | Y | 1.5 Mbps < 3 Mbps | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA COLLEGE MEDICAL DENTAL AND TECHNICAL CAREERS | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | CHATTANOOGA STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA STATE COMMUNITY COLLEGE - VW PLANT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA STATE TECH | N | n/a | n/a |
| HAMILTON | CHATTANOOGA | ITT TECHNICAL INSTITUTE-CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | MILLER-MOTTE TECHNICAL COLLEGE-CHATTANOOGA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | READ CHATTANOOGA INC. | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | RICHMONT GRADUATE UNIVERSITY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | STATE CC ADULT EDUCATION | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | TEMPLE BAPTIST SEMINARY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | TENNESSEE TEMPLE UNIVERSITY | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | TN CAREER CENTER - CHATTANOOGA | Y | 3 Mbps < 6 Mbps | n/a |
| HAMILTON | CHATTANOOGA | UNIVERSITY OF PHOENIX-CHATTANOOGA CAMPUS | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | UNIVERSITY OF TENNESSEE AT CHATTANOOGA | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | VIRGINIA COLLEGE-SCHOOL OF BUSINESS AND HEALTH | U | n/a | n/a |
| HAMILTON | COLLEGE DALE | SOUTHERN ADVENTIST UNIVERSITY | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY ADULT EDUCATION | U | n/a | n/a |
| HARDEMAN | BOLIVAR | TN CAREER CENTER - BOLIVAR | Y | 1.5 Mbps < 3 Mbps | n/a |
| HARDEMAN | WHITESVILLE | WHITEVILLE TECHNOLOGY CENTER | U | n/a | n/a |
| HARDEMAN | WHITEVILLE | HARDEMAN COUNTY CENTER FOR LITERACY & EDUCATION | U | n/a | n/a |
| HARDEMAN | WHITEVILLE | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| HARDIN | CRUMP | TENNESSEE TECHNOLOGY CENTER - CRUMP | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARDIN COUNTY ADULT EDUCATION | U | n/a | n/a |
| HARDIN | SAVANNAH | TN CAREER CENTER - SAVANNAH | Y | 1.5 Mbps < 3 Mbps | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY ADULT EDUCATION | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | TN CAREER CENTER - ROGERSVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY ADULT EDUCATION | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | TN CAREER CENTER - BROWNSVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| HENDERSON | LEXINGTON | ELITE COLLEGE OF COSMETOLOGY | U | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY ADULT EDUCATION | U | n/a | n/a |
| HENDERSON | LEXINGTON | JACKSON STATE COMMUNITY COLLEGE LEXINGTON SITE | U | n/a | n/a |
| HENDERSON | LEXINGTON | TENNESSEE TECHNOLOGY CENTER AT JACKSON LEXINGTON CAMPUS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HENRY | PARIS | HENRY COUNTY ADULT EDUCATION | U | n/a | n/a |
| HENRY | PARIS | TENNESSEE TECHNOLOGY CENTER - PARIS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HENRY | PARIS | TN CAREER CENTER - PARIS | Y | 1.5 Mbps < 3 Mbps | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY ADULT EDUCATION | U | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY ADULT EDUCATION | U | n/a | n/a |
| HUMPHREYS | WAVERLY | NASHVILLE STATE COMMUNITY COLLEGE - WAVERLY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HUMPHREYS | WAVERLY | TN CAREER CENTER - WAVERLY | Y | 1.5 Mbps < 3 Mbps | n/a |
| JACKSON | GAINESBORO | JACKSON COUNTY ADULT EDUCATION | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | CARSON-NEWMAN COLLEGE | U | n/a | n/a |
| JEFFERSON | JEFFERSON CITY | JEFFERSON COUNTY ADULT EDUCATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY ADULT EDUCATION | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | TN CAREER CENTER - MOUNTAIN CITY | Y | 1.5 Mbps < 3 Mbps | n/a |
| KNOX | KNOXVILLE | ETSU FAMILIES FIRST EMPLOYMENT SERVICES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | FOUNTAINHEAD COLLEGE OF TECHNOLOGY | U | n/a | n/a |
| KNOX | KNOXVILLE | ITT TECHNICAL INSTITUTE-KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | JOHNSON BIBLE COLLEGE | N | n/a | n/a |
| KNOX | KNOXVILLE | JOHNSON UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | KNOX COUNTY ADULT EDUCATION | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOXVILLE SCHOOL FOR DEAF - ADMIN BLDG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | LINCOLN MEMORIAL DUNCAN SCHOOL OF LAW | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | PELLISSIPPI CAREER CENTER - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | PELLISSIPPI STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | REUBEN-ALLEN COLLEGE | U | n/a | n/a |
| KNOX | KNOXVILLE | ROANE STATE - KNOX COUNTY CENTER FOR HEALTH SCIENCES | U | n/a | n/a |
| KNOX | KNOXVILLE | SOUTH COLLEGE | U | n/a | n/a |
| KNOX | KNOXVILLE | TENNESSEE SCHOOL OF BEAUTY OF KNOXVILLE INC | U | n/a | n/a |
| KNOX | KNOXVILLE | TENNESSEE TECHNOLOGY CENTER - KNOXVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| KNOX | KNOXVILLE | THE UNIVERSITY OF TENNESSEE | U | n/a | n/a |
| KNOX | KNOXVILLE | THE UNIVERSITY OF TENNESSEE INSTITUTE FOR PUBLIC SERVICE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | TN CAREER CENTER - KNOXVILLE | Y | 3 Mbps < 6 Mbps | n/a |
| KNOX | KNOXVILLE | UT KNOXVILLE STOKELY MGMT CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| LAUDERDALE | RIPLEY | TENNESSEE TECHNOLOGY CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAUDERDALE | RIPLEY | TN CAREER CENTER - RIPLEY | Y | 1.5 Mbps < 3 Mbps | n/a |
| LAUDERDALE | RIPLEY | TN TECH CENTER AT RIPLEY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAUDERDALE | RIPLEY | UNIVERSITY OF TENNESSEE AT MARTIN-RIPLEY CENTER | U | n/a | n/a |
| LAUDERDALE | RIPLEY | UTM RIPLEY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | CAREER BEAUTY COLLEGE | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY ADULT EDUCATION | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY SCHOOL SYSTEM | Y | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | TN CAREER CENTER - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | n/a |
| LEWIS | HOHENWALD | TENNESSEE TECHNOLOGY CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LEWIS | HOHENWALD | TN CAREER CENTER - HOHENWALD | Y | 1.5 Mbps < 3 Mbps | n/a |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE COLLEGE OF COSMETOLOGY ARTS AND SCIENCES | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY ADULT EDUCATION | U | n/a | n/a |
| LOUDON | LENOIR CITY | LENOIR CITY SCHOOLS ADULT EDUCATION | U | n/a | n/a |
| LOUDON | LENOIR CITY | ROANE STATE - LOUDON COUNTY CENTER | U | n/a | n/a |
| LOUDON | LENOIR CITY | TN CAREER CENTER - LENOIR CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | ATHENS CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | ATHENS CITY SCHOOLS ADULT EDUCATION | U | n/a | n/a |
| MCMINN | ATHENS | CLEVELAND STATE COMMUNITY COLLEGE A, ATHENS CAMPUS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MCMINN | ATHENS | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| MCMINN | ATHENS | TENNESSEE WESLEYAN COLLEGE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MCMINN | ATHENS | TN CAREER CENTER - ATHENS | Y | 1.5 Mbps < 3 Mbps | n/a |
| MCKNARY | ADAMSVILLE | INSTITUTE OF HAIR DESIGN | U | n/a | n/a |
| MCKNARY | SELMER | MCKNARY COUNTY ADULT EDUCATION | U | n/a | n/a |
| MCKNARY | SELMER | STYLES AND PROFILES BEAUTY COLLEGE | U | n/a | n/a |
| MCKNARY | SELMER | UT MARTIN MCKNARY COUNTY CENTER/SELMER | Y | 25 Mbps < 50 Mbps | 3 Mbps < 6 Mbps |
| MCKNARY | SELMER | UTM MCKNARY COUNTY CENTER/SELMER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | MACON COUNTY ADULT EDUCATION | U | n/a | n/a |
| MACON | LAFAYETTE | TN CAREER CENTER - LAFAYETTE | N | n/a | n/a |
| MADISON | JACKSON | JACKSON STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MADISON | JACKSON | LAMBUTH UNIVERSITY | U | n/a | n/a |
| MADISON | JACKSON | LANE COLLEGE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MADISON | JACKSON | NEW WAVE HAIR ACADEMY-JACKSON | U | n/a | n/a |
| MADISON | JACKSON | TENNESSEE CAREER CENTER - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | TENNESSEE TECHNOLOGY CENTER - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | UNION UNIVERSITY | U | n/a | n/a |
| MADISON | JACKSON | WEST TENNESSEE BUSINESS COLLEGE | U | n/a | n/a |
| MARION | SO. PITTSBURGH | MARION COUNTY ADULT EDUCATION | U | n/a | n/a |
| MARSHALL | LEWISBURG | MARSHALL COUNTY ADULT EDUCATION | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| MARSHALL | LEWISBURG | TENNESSEE TECHNOLOGICAL CENTER | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MAURY | COLUMBIA | SOUTH CENTRAL TN WORKFORCE ALLIANCE | U | n/a | n/a |
| MAURY | COLUMBIA | TENNESSEE CAREER INSTITUTE | U | n/a | n/a |
| MEIGS | DECATUR | MEIGS COUNTY ADULT EDUCATION | U | n/a | n/a |
| MONROE | MADISONVILLE | HIWASSEE COLLEGE | U | n/a | n/a |
| MONROE | VONORE | TN CAREER CENTER - VONORE | Y | 1.5 Mbps < 3 Mbps | n/a |
| MONTGOMERY | CLARKSVILLE | AUSTIN PEAY STATE UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MONTGOMERY | CLARKSVILLE | DAYMAR INSTITUTE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | MILLER-MOTTE TECHNICAL COLLEGE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | NASHVILLE STATE COMMUNITY COLLEGE - CLARKSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MONTGOMERY | CLARKSVILLE | NORTH CENTRAL INSTITUTE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | QUEEN CITY COLLEGE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | TN CAREER CENTER - CLARKSVILLE | Y | 6 Mbps < 10 Mbps | n/a |
| MONTGOMERY | CLARKSVILLE | TTC - DICKSON - CLARKSVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MOORE | TULLAHOMA | MOTLOW STATE COMMUNITY COLLEGE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MORGAN | WARTBURG | ROANE STATE - MORGAN COUNTY HIGHER EDUCATION CENTER | U | n/a | n/a |
| OBION | UNION CITY | TN CAREER CENTER - UNION CITY | Y | 1.5 Mbps < 3 Mbps | n/a |
| OVERTON | LIVINGSTON | TENNESSEE TECHNOLOGY CENTER AT LIVINGSTON | U | n/a | n/a |
| OVERTON | LIVINGSTON | VOLUNTEER STATE COMMUNITY COLLEGE - LIVINGSTON | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | DEKALB (PUTNAM COUNTY) ADULT EDUCATION | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| PUTNAM | COOKEVILLE | GENESIS CAREER COLLEGE OF COOKEVILLE | U | n/a | n/a |
| PUTNAM | COOKEVILLE | MEDVANCE INSTITUTE-COOKEVILLE | U | n/a | n/a |
| PUTNAM | COOKEVILLE | MR WAYNES SCHOOL OF UNISEX HAIR DESIGN | U | n/a | n/a |
| PUTNAM | COOKEVILLE | NASHVILLE STATE COMMUNITY COLLEGE - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | TENNESSEE TECHNOLOGICAL UNIVERSITY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | COOKEVILLE | TENNESSEE TECHNOLOGY UNIVERSITY | U | n/a | n/a |
| PUTNAM | COOKEVILLE | TN CAREER CENTER - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| PUTNAM | COOKEVILLE | WCTE AT TENN. TECHNOLOGY UNIVERSITY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RHEA | DAYTON | BRYAN COLLEGE | U | n/a | n/a |
| RHEA | DAYTON | RHEA COUNTY ADULT EDUCATION | U | n/a | n/a |
| ROANE | HARRIMAN | ROANE STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROANE | HARRIMAN | TENNESSEE TECHNOLOGY CENTER - HARRIMAN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| ROANE | ROCKWOOD | ROANE COUNTY ADULT EDUCATION | U | n/a | n/a |
| ROANE | ROCKWOOD | ROANE STATE - TAMKE ALLAN OBSERVATORY-COMM SCIENCE LEARNING CTR | U | n/a | n/a |
| ROANE | ROCKWOOD | TN CAREER CENTER - ROCKWOOD | Y | 3 Mbps < 6 Mbps | n/a |
| ROBERTSON | SPRINGFIELD | HIGHLAND RIM RESEARCH AND EDUCATION CENTER - UTK | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY WORKFORCE ESSENTIALS | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | TN CAREER CENTER - SPRINGFIELD | Y | 1.5 Mbps < 3 Mbps | n/a |
| RUTHERFORD | MURFREESBORO | DRAUGHONS JUNIOR COLLEGE-MURFREESBORO | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | MIDDLE TENNESSEE STATE UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | MURFREESBORO VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY ADULT EDUCATION | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | TENNESSEE TECHNOLOGY CENTER - MURFREESBORO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | TN CAREER CENTER - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | n/a |
| SCOTT | HUNTSVILLE | ROANE STATE - SCOTT COUNTY CENTER | U | n/a | n/a |
| SCOTT | HUNTSVILLE | TENNESSEE TECHNOLOGICAL UNIVERSITY | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| SCOTT | HUNTSVILLE | TENNESSEE TECHNOLOGY CENTER - HUNTSVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SCOTT | ONEIDA | SCOTT COUNTY ADULT EDUCATION | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY ADULT EDUCATION | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| SEVIER | GATLINBURG | TN CAREER CENTER - GATLINBURG | Y | 1.5 Mbps < 3 Mbps | n/a |
| SEVIER | SEVIERVILLE | SEVIER COUNTY ADULT EDUCATION | U | n/a | n/a |
| SEVIER | SEVIERVILLE | TN CAREER CENTER - SEVIERVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| SEVIER | SEVIERVILLE | WALTERS STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | BARTLETT | PAUL MITCHELL THE SCHOOL-MEMPHIS | U | n/a | n/a |
| SHELBY | COLLIERVILLE | COLLIERVILLE CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | COLLIERVILLE | TN CAREER CENTER - COLLIERVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| SHELBY | CORDOVA | ITT TECHNICAL INSTITUTE-CORDOVA | U | n/a | n/a |
| SHELBY | CORDOVA | LÀ, ECOLE CULINAIRE | U | n/a | n/a |
| SHELBY | CORDOVA | MID-AMERICA BAPTIST THEOLOGICAL SEMINARY | U | n/a | n/a |
| SHELBY | CORDOVA | UNIVERSITY OF PHOENIX-MEMPHIS CAMPUS | U | n/a | n/a |
| SHELBY | MEMPHIS | BAPTIST MEMORIAL COLLEGE OF HEALTH SCIENCES | U | n/a | n/a |
| SHELBY | MEMPHIS | CHRISTIAN BROTHERS UNIVERSITY | U | n/a | n/a |
| SHELBY | MEMPHIS | CONCORDE CAREER COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | CRICHTON COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | DEVRY UNIVERSITY-TENNESSEE | U | n/a | n/a |
| SHELBY | MEMPHIS | HIGH-TECH INSTITUTE-MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | KIPP DIAMOND ACADEMY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | LAST MINUTE CUTS SCHOOL OF BARBERING AND COSMETOLOGY | U | n/a | n/a |
| SHELBY | MEMPHIS | LEMOYNE-OWEN COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS CITY SCHOOLS ADULT EDUCATION | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS COLLEGE OF ART | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS INSTITUTE OF BARBERING | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS THEOLOGICAL SEMINARY | U | n/a | n/a |
| SHELBY | MEMPHIS | NEW WAVE HAIR ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | NEW WAVE HAIR ACADEMY | U | n/a | n/a |
| SHELBY | MEMPHIS | PLAZA BEAUTY SCHOOL | U | n/a | n/a |
| SHELBY | MEMPHIS | REMINGTON COLLEGE-MEMPHIS CAMPUS | U | n/a | n/a |
| SHELBY | MEMPHIS | RHODES COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHERN COLLEGE OF OPTOMETRY | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHERN INSTITUTE OF COSMETOLOGY | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE GILL CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE SOUTHEAST CENTER | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE WHITEHAVEN | U | n/a | n/a |
| SHELBY | MEMPHIS | SOUTHWEST TENNESSEE COMMUNITY COLLEGE WORKFORCE DEVELOPMENT CENTER | U | n/a | n/a |
| SHELBY | MEMPHIS | TENNESSEE ACADEMY OF COSMETOLOGY LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | TENNESSEE ACADEMY OF COSMETOLOGY LLC | U | n/a | n/a |
| SHELBY | MEMPHIS | TENNESSEE CAREER CENTER - MEMPHIS NORTH MAIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | TENNESSEE TECHNOLOGY CENTER - MEMPHIS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | THE BEAUTY INSTITUTE-MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | TN CAREER CENTER - MEMPHIS MEDENHALL | Y | 1.5 Mbps < 3 Mbps | n/a |
| SHELBY | MEMPHIS | TN CAREER CENTER - MEMPHIS POPLAR AVENUE | Y | 6 Mbps < 10 Mbps | n/a |
| SHELBY | MEMPHIS | TN CAREER CENTER - MEMPHIS RALEIGH | Y | 1.5 Mbps < 3 Mbps | n/a |
| SHELBY | MEMPHIS | UNIVERSITY OF MEMPHIS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | UNIVERSITY OF MEMPHIS - MIKE ROSE SOCCER FIELD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | VATTEROTT CAREER COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | VATTEROTT CAREER COLLEGE-MEMPHIS | U | n/a | n/a |
| SHELBY | MEMPHIS | VISIBLE SCHOOL-MUSIC AND WORSHIPS ARTS COLLEGE | U | n/a | n/a |
| SHELBY | MEMPHIS | WILLIAM MOORE COLLEGE OF TECHNOLOGY | U | n/a | n/a |
| SMITH | CARTHAGE | SMITH COUNTY ADULT EDUCATION | U | n/a | n/a |
| SMITH | CARTHAGE | TN CAREER CENTER - CARTHAGE | N | n/a | n/a |
| STEWART | DOVER | STEWART COUNTY ADULT EDUCATION | U | n/a | n/a |
| STEWART | DOVER | TN CAREER CENTER - DOVER | Y | 1.5 Mbps < 3 Mbps | n/a |
| SULLIVAN | BLOUNTVILLE | NORTHEAST STATE COMMUNITY COLLEGE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| SULLIVAN | BRISTOL | KING COLLEGE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SULLIVAN | BRISTOL | NORTHEAST STATE COMMUNITY COLLEGE - BRISTOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | BRISTOL | TN CAREER CENTER - BRISTOL | Y | 1.5 Mbps < 3 Mbps | n/a |
| SULLIVAN | KINGSPORT | KINGSPORT CITYSCHOOLS ADULT EDUCATION | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| SULLIVAN | KINGSPORT | NORTHEAST STATE CC - KINGSPORT CENTER FOR HIGHER EDUCATION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | KINGSPORT | NORTHEAST STATE CC - KINGSPORT REGIONAL CENTER FOR AUTOMOTIVE PROGRAM | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | KINGSPORT | NORTHEAST STATE CC - REGIONAL CENTER FOR ADVANCED MANUFACTURING | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SULLIVAN | KINGSPORT | TN CAREER CENTER - KINGSPORT | Y | 1.5 Mbps < 3 Mbps | n/a |
| SUMNER | GALLATIN | SUMNER COUNTY ADULT EDUCATION | U | n/a | n/a |
| SUMNER | GALLATIN | TN CAREER CENTER - GALLATIN | Y | 1.5 Mbps < 3 Mbps | n/a |
| SUMNER | GALLATIN | VOLUNTEER STATE COMMUNITY COLLEGE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| TIPTON | COVINGTON | DYERSBURG STATE COMMUNITY COLLEGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TENNESSEE TECHNOLOGY CENTER - COVINGTON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY ADULT LEARNING CENTER | U | n/a | n/a |
| TIPTON | COVINGTON | TN CAREER CENTER - COVINGTON | Y | 1.5 Mbps < 3 Mbps | n/a |
| TROUSDALE | HARTSVILLE | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY ADULT EDUCATION | U | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY ADULT EDUCATION | U | n/a | n/a |
| VAN BUREN | SPENCER | COORDINATOR | U | n/a | n/a |
| VAN BUREN | SPENCER | VAN BUREN COUNTY ADULT EDUCATION | U | n/a | n/a |
| WARREN | MCMINNVILLE | TENNESSEE TECHNOLOGY CENTER | U | n/a | n/a |
| WARREN | MCMINNVILLE | TN CAREER CENTER - MCMINNVILLE | Y | 1.5 Mbps < 3 Mbps | n/a |
| WASHINGTON | GRAY | NORTHEAST STATE COMMUNITY COLLEGE - GRAY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WASHINGTON | JOHNSON CITY | EAST TENNESSEE STATE UNIVERSITY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| WASHINGTON | JOHNSON CITY | JENNY LEA ACADEMY OF COSMETOLOGY AND AESTHETICS | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY SCHOOLS ADULT EDUCATION | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | NORTHEAST CAREER CENTER - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | NORTHEAST STATE COMMUNITY COLLEGE - JOHNSON CITY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WASHINGTON | JOHNSON CITY | TN CAREER CENTER - JOHNSON CITY | Y | 3 Mbps < 6 Mbps | n/a |
| WAYNE | CLIFTON | COLUMBIA STATE - CLIFTON CAMPUS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WAYNE | WAYNESBORO | TN CAREER CENTER - WAYNESBORO | N | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE COUNTY ADULT EDUCATION | U | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE COUNTY TECHNOLOGY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | TN CAREER CENTER - DRESDEN | Y | 1.5 Mbps < 3 Mbps | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY ADULT EDUCATION | U | n/a | n/a |
| WEAKLEY | MARTIN | UNIVERSITY OF TENNESSEE-MARTIN | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| WHITE | SPARTA | TN CAREER CENTER - SPARTA | Y | 1.5 Mbps < 3 Mbps | n/a |
| WHITE | SPARTA | WHITE COUNTY ADULT EDUCATION | U | n/a | n/a |
| WILLIAMSON | BRENTWOOD | NEW DIRECTIONS HAIR ACADEMY | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | O'MORE COLLEGE OF DESIGN | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON CHRISTIAN COLLEGE | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY ADULT ED | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILSON | LEBANON | CUMBERLAND UNIVERSITY | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

University, College, Other Post-secondary

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|---------|------------------------------------|-----------------------------------|---------------------------|-------------------------|
| WILSON | LEBANON | GENESIS CAREER COLLEGE OF LEBANON | U | n/a | n/a |
| WILSON | LEBANON | TN CAREER CENTER - LEBANON | Y | 1.5 Mbps < 3 Mbps | n/a |
| WILSON | LEBANON | WILSON COUNTY ADULT EDUCATION | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|---------------|--|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | ANDERSONVILLE | ANDERSON CO. CLERK - ANDERSONVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | ANDERSON CO. DETENTION FACILITY | N | n/a | n/a |
| ANDERSON | CLINTON | ANDERSON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | ANDERSON COUNTY CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | ANDERSON COUNTY EXTENSION | U | n/a | n/a |
| ANDERSON | CLINTON | CLINTON P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | DA GENERAL OFFICE - CLINTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | DA GENERAL OFFICE - CLINTON | U | n/a | n/a |
| ANDERSON | CLINTON | DHS - CLINTON OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| ANDERSON | CLINTON | DISTRICT PUBLIC DEFENDER - CLINTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | DL TESTING STATION - CLINTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | CLINTON | TENNESSEE HIGHWAY PATROL - CLINTON OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | JELLICO | CAMPBELL COUNTY CLERK - JELLICO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | OAK RIDGE | ANDERSON COUNTY CLERKS OFFICE - OAK RIDGE DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | OAK RIDGE | DEPARTMENT OF LABOR OFFICE - ANDERSON COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ANDERSON | OAK RIDGE | DOE OVERSIGHT OFFICE-OAK RIDGE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| ANDERSON | OAK RIDGE | LAW OFFICES OF J M F & N | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | BELL BUCKLE | FIRE SVC & CODES ENFOR ACAD -BELL BUCKLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY DCS OFFICE #2 | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY EXTENSION | U | n/a | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY REGISTER OF DEEDS OFFICE (JOHNNY REED, JR., REGISTER) | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| BEDFORD | SHELBYVILLE | CITY OF SHELBYVILLE | Y | n/a | n/a |
| BEDFORD | SHELBYVILLE | DEPT OF REVENUE SHELBYVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BEDFORD | SHELBYVILLE | DEPT OF REVENUE SHELBYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | DISTRICT PUBLIC DEFENDER - SHELBYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | DL TESTING STATION/THP OFFICE-SHELBYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | EMPLOYMENT SECURITY - SHELBYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | SCHRA - BEDFORD COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | SHELBYVILLE VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BEDFORD | SHELBYVILLE | TDOT BEDFORD COUNTY MAINTENANCE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | BENTON CO. DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | BENTON CO. OFFICE ON AGING/SENIOR CENTER | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| BENTON | CAMDEN | BENTON COUNTY BOE (LEA) - INTERNET CIRCUIT (HUB) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| BENTON | CAMDEN | BENTON COUNTY BOE (LEA) - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| BENTON | CAMDEN | BENTON COUNTY CENTRAL DISPATCH | U | n/a | n/a |
| BENTON | CAMDEN | BENTON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | BENTON COUNTY EXTENSION | U | n/a | n/a |
| BENTON | CAMDEN | BENTON COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | CAMDEN RSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | DA GENERAL OFFICE - CAMDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | DISTRICT PUBLIC DEFENDER - CAMDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | GROUND WATER PROTECTION - CAMDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | CAMDEN | TDOT REG4 DIST 41 CONSTRUCTION CAMDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | EVA | NATHAN BEDFORD FORREST STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BENTON | EVA | PILOT KNOB MUSEUM - NATHAN BEDFORD S.P. | N | n/a | n/a |
| BLED SOE | PIKEVILLE | BLED SOE CO. E911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLED SOE | PIKEVILLE | BLED SOE COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLED SOE | PIKEVILLE | BLED SOE COUNTY EXTENSION | U | n/a | n/a |
| BLED SOE | PIKEVILLE | CUMBERLAND TRAIL STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLED SOE | PIKEVILLE | DHS PIKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLED SOE | PIKEVILLE | SOUTHEASTERN TN STATE REGIONAL CORRECTION FACILITY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BLOUNT | ALCOA | BLOUNT CO. TDLWD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | ALCOA | BLOUNT COUNTY E-911 CENTER | U | n/a | n/a |
| BLOUNT | ALCOA | TDOT - MARYVILLE CONSTRUCTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | ALCOA | TDOT REG 1 DIST 15 ALCOA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | ALCOA | TDOT SURVEY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | LOUISVILLE | MCGHEE TYSON AIR NATIONAL GUARD BASE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY DHS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY DHS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BLOUNT | MARYVILLE | BLOUNT COUNTY EXTENSION | U | n/a | n/a |
| BLOUNT | MARYVILLE | CITY OF MARYVILLE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| BLOUNT | MARYVILLE | DISTRICT PUBLIC DEFENDER OFFICE - MARYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| BLOUNT | MARYVILLE | DL TESTING STATION - MARYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | MARYVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CHARLESTON | DRUG TASK FORCE - 10TH JUDICIAL CHARLESTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | BRADLEY CO COURTHOUSE (ADMIN OF COURT) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | BRADLEY CO. DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| BRADLEY | CLEVELAND | BRADLEY CO. E-911 CENTER | N | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY CO. JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | BRADLEY COUNTY EXTENSION | U | n/a | n/a |
| BRADLEY | CLEVELAND | BRADLEY COUNTY GROUP HOME | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | BRADLEY COUNTY MAYOR'S OFFICE | Y | 10 Mbps < 25 Mbps | 3 Mbps < 6 Mbps |
| BRADLEY | CLEVELAND | BRADLEY COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | CLEVELAND VOCATIONAL REHAB CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | DA GENERAL OFFICE - CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | DISTRICT PUBLIC DEFENDER OFFICE - CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | DL TESTING / THP OFFICE CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | JUSTICE CENTER (AOC) CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | PSI CHILD SUPPORT SERVICES - CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | RED CLAY STATE PARK VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | SETHRA OFFICE CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BRADLEY | CLEVELAND | TDOT REG 2 DISTRICT 21 CONSTRUCTION CLEVELAND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | CARYVILLE | B & E FIELD OFFICE - CARYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | CARYVILLE | COVE LAKE STATE PARK - CARYVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | CARYVILLE | CUMBERLAND TAIL STATE SCENIC TRAIL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY ADMIN OF THE COURTS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY EXTENSION | U | n/a | n/a |
| CAMPBELL | JACKSBORO | CAMPBELL COUNTY MAYOR'S OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CAMPBELL | JACKSBORO | DA GENERAL OFFICE - JACKSBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | DAG - DOMESTIC VIOLENCE UNIT JACKSBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | JACKSBORO P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELICO | DEPT OF HUMAN SERVICES - JELICO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELICO | INDIAN MTN. STATE PARK - RANGERS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELICO | INDIAN MTN. STATE PARK - VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JELICO | JELICO WELCOM CENTER - TEMP LOCATION | U | n/a | n/a |
| CAMPBELL | JELICO | WELCOME CENTER - JELICO | N | n/a | n/a |
| CAMPBELL | LAFOLLETTE | CAMPBELL COUNTY CLERK - LAFOLLETTE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | CAMPBELL COUNTY E-911 CENTER | Y | n/a | n/a |
| CAMPBELL | LAFOLLETTE | CAMPBELL COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | DISTRICT PUBLIC DEFENDERS - LAFOLLETTE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | DL TESTING STATION & THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | TDOT REG 1 DISTRICT 14 LA FOLLETTE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAFOLLETTE | TDOT REG 1 DISTRICT 14 MAINTENANCE LAFOLLETTE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAKE CITY | EAST TN REGIONAL OFFICE - LAKE CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | LAKE CITY | NORRIS DAM STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | CANNON CO. CLERK & MASTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | CANNON CO. E911 | U | n/a | n/a |
| CANNON | WOODBURY | CANNON COUNTY CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | CANNON COUNTY EXTENSION | U | n/a | n/a |
| CANNON | WOODBURY | CANNON COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CANNON | WOODBURY | CANNON COUNTY UCHRA OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | CARROLL CO. COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY CLERK - TRUST | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY EXTENSION | U | n/a | n/a |
| CARROLL | HUNTINGDON | CARROLL COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | CARROLL COUNTY TECHNICAL CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CARROLL | HUNTINGDON | HUNTINGDON CITY HALL | Y | n/a | n/a |
| CARROLL | HUNTINGDON | HUNTINGDON CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | HUNTINGDON TDES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | HUNTINGDON | JUDGE JOHN EVERETT WILLIAMS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | JACKSON | THP/CID OPERATIONS - JACKSON | U | n/a | n/a |
| CARROLL | MCKENZIE | CALL CENTER - CARROLL CO. | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CARROLL | MCKENZIE | TDOT REGION 4 DISTRICT 41 MCKENZIE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CARROLL | MCKENZIE | TTC - MCKENZIE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CARTER | ELIZABETHTON | CARTER COUNTY | Y | 10 Mbps < 25 Mbps | 768 Kbps < 1.5 Mbps |
| CARTER | ELIZABETHTON | CARTER COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|------------------|---|-----------------------------------|---------------------------|-------------------------|
| CARTER | ELIZABETHTON | CARTER COUNTY DCS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CARTER | ELIZABETHTON | CARTER COUNTY E-911 CENTER | U | n/a | n/a |
| CARTER | ELIZABETHTON | CARTER COUNTY EXTENSION | U | n/a | n/a |
| CARTER | ELIZABETHTON | CITY OF ELIZABETHTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | DIST ATTORNEY GENERAL - ELIZABETHTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON GROUP HOME | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | ELIZABETHTON TN VOCATIONAL TC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | SYCAMORE SHOALS STATE PARK VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ELIZABETHTON | TDOT REG 1 DISTRICT 1031 | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ROAN MOUNTAIN | ROAN MOUNTAIN STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARTER | ROAN MOUNTAIN | ROAN MOUNTAIN STATE PARK VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | ASHLAND CITY CHILD SUPP ENFORCE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | ASHLAND CITY P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | ASHLAND CITY PUBLIC DEFENDERS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM CO. COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM CONNECT - ECONOMIC & COMMUNITY DEVELOPMENT | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY EMERGENCY MANAGEMENT | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY EXTENSION | U | n/a | n/a |
| CHEATHAM | ASHLAND CITY | CHEATHAM COUNTY OFFICE - DCS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CHEATHAM | ASHLAND CITY | DA GENERAL OFFICE - ASHLAND CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | KINGSTON SPRINGS | HARPEETH RIVER STATE NATURAL AREA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHEATHAM | PLEASANT VIEW | CHEATHAM COUNTY CLERK - PLEASANT VIEW | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | BEAR TRACE AT CHICKASAW - HENDERSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER CO. JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY CITY HALL | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY CLERK - DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY CLERK & MASTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY EXTENSION | U | n/a | n/a |
| CHESTER | HENDERSON | CHESTER COUNTY LEA DISTRICT OFFICE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CHESTER | HENDERSON | CHESTER COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | CHICKASAW STATE PARK OFFICE - MEDON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CHESTER | HENDERSON | SOUTHWEST HRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY - TAZEWELL DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY EXTENSION | U | n/a | n/a |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | CLAIBORNE COURTHOUSE (ADMIN OF COURTS) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAIBORNE | TAZEWELL | DA GENERAL OFFICE - TAZEWELL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAY | CELINA | CLAY COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAY | CELINA | CLAY COUNTY CLERK OFFICE DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAY | CELINA | CLAY COUNTY COURTHOUSE | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| CLAY | CELINA | CLAY COUNTY EXTENSION | U | n/a | n/a |
| CLAY | CELINA | CLAY COUNTY MAYOR'S OFFICE | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| CLAY | CELINA | CLAY COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CLAY | CELINA | CLAY COUNTY REGISTER OF DEED | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| CLAY | CELINA | CLAY COUNTY UCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | HARTFORD | WELCOME CENTER - HARTFORD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | AOC - COURTHOUSE ANNEX - NEWPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | CITY OF NEWPORT | Y | n/a | n/a |
| COCKE | NEWPORT | CLAIMS COMMISSION OFFICE - NEWPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | COCKE COUNTY COURTHOUSE - AOC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | COCKE COUNTY E-911 CENTER | Y | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY EXTENSION | U | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY JAIL | N | n/a | n/a |
| COCKE | NEWPORT | COCKE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | COCKE COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | DA GENERAL OFFICE - NEWPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | DCS - NEWPORT OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | DISTRICT PUBLIC DEFENDER - NEWPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COCKE | NEWPORT | LABOR & WORKFORCE - NEWPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|------------|--|-----------------------------------|---------------------------|-------------------------|
| COCKE | NEWPORT | TDOT REG1 DIST 13 NEWPORT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| COFFEE | ARNOLD AFB | ATA SECURITY FORCES ARNOLD AFB | N | n/a | n/a |
| COFFEE | MANCHESTER | CID OFFICE MANCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | COFFEE COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | COFFEE COUNTY CLERK MASTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | COFFEE COUNTY E-911 CENTER | Y | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY EXTENSION | U | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY GOVERNMENT | U | n/a | n/a |
| COFFEE | MANCHESTER | COFFEE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | COFFEE SCALES EAST SIDE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | DA GENERAL OFFICE - MANCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | MANCHESTER CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | MANCHESTER VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | OLD STONE FORT STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | COFFEE COUNTY DRIVERS LICENSE/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | COMPROLLER OFFICE - TULLAHOMA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | DISTRICT PUBLIC DEFENDER - TULLAHOMA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | INMAN GROUP HOME TULLAHOMA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | TDOT ENG/BRIDGE INSP OFFICE TULLAHOMA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| COFFEE | TULLAHOMA | TN CORRECTIONS ACADEMY TULLAHOMA | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA LABOR & WORKFORCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA SCHRA OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY EXTENSION | U | n/a | n/a |
| CROCKETT | ALAMO | CROCKETT COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | BELLS | CITY OF BELLS, TENNESSEE | N | n/a | n/a |
| CUMBERLAND | CROSSVILLE | BEAR TRACE AT CUMBERLAND MOUNTAIN - CROSSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CROSSVILLE AREA CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CROSSVILLE JUDICIAL COUNCIL COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND CHANCERY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY CLERK TRUST | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY E-911 | N | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY EXTENSION | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY GROUND WATER PROTECTION (GWP) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND COUNTY UCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND MOUNTAIN STATE PARK - MAINT BLDG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | CUMBERLAND MOUNTAIN STATE PARK RESTAURANT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | DA GENERAL OFFICE - CROSSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | HOUSE OF HOPE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | TDOC - INTERNAL AFFAIRS EAST REGION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | TDOT REG 2 DISTRICT 23 GENESIS RD CROSSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CUMBERLAND | CROSSVILLE | TDOT REG 2 DISTRICT 23 HWY 127S,CROSSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| CUMBERLAND | CROSSVILLE | TWRA REGIONAL OFFICE CROSSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | ANTIOCH | TWRA HUNTER SAFETY FACILITY - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | HERMITAGE | LONG HUNTER STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | AERIAL SURVEY & AERONAUTICS - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | BELMONT C&Y UNIT OF MIDDLE TN - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | CHARLES BASS CORRECTIONAL COMPLEX - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | CORRECTIONS-NASH COMM SERVICE CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DATA CENTER - VIDEO - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | DAVIDSON COUNTY CSA - JUVENILE JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DAVIDSON COUNTY EXTENSION | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DAVIDSON HUB - NET CONTROL - DATA CENTER - NASHVILLE | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| DAVIDSON | NASHVILLE | DCS OFFICE, NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DCS RECORDS MANAGEMENT OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DEPARTMENT OF TRANSPORTATION MOTOR POOL - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DEPT OF REVENUE - MURFREESBORO RD - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | DISTRICT PUBLIC DEFENDERS OFFICE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DRIVERS LICENSE ISSUANCE STATION - CENTENNIAL BLVD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DRIVERS LICENSE ISSUANCE STATION - HART LANE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | DRIVERS LICENSE REINSTATEMENT OFFICE- NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| DAVIDSON | NASHVILLE | LABOR & WORKFORCE - APPEALS OFFICE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | LABOR & WORKFORCE DEVELOPMENT - VIDEO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | LABORATORY SERVICES - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MCGRUDER FAMILY RESOURCE CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MENTAL RETARDATION SERVICES - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | METRO SOCIAL SVC-CHILD CARE SUPP - VIDEO - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MID-CUMBERLAND REG HLTH OFF - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MIDDLE TN LOCAL PLANNING OFFICE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | MIDDLE TN MHI (CLOVER BOTTOM) - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | MOTOR VEHICLE MANAGEMENT OFFICE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE AIRPORT AUTHORITY | Y | n/a | n/a |
| DAVIDSON | NASHVILLE | NASHVILLE EAST P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE FIELD OFFICE - VIDEO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE ISS/DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | OIR (DATA CENTER) | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| DAVIDSON | NASHVILLE | RADNOR LAKE STATE PARK - EDUCATION CNTR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | RADNOR LAKE STATE PARK - VISITOR CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | RIVERBEND MAXIMUM SECURITY INSTITUTION - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | SPECIAL NEEDS FACILITY - NASHVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | STATE RECORDS CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TBI FACILITY - VIDEO - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | TDOC MIS MIDDLE OFFICE - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | TDOT REGION 3 OFFICE - NASHVILLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| DAVIDSON | NASHVILLE | TEMA HICKORY HOLLOW MALL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | TEMA NASHVILLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TEMA NASHVILLE 2ND CONNECTION | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| DAVIDSON | NASHVILLE | TENN DEPT OF REHABILITATION SERVICES - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | TENNESSEE WOMENS PRISON OLD SCHOOL BLDG - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | TN DEPT OF CORRECTION (RJ) - VIDEO - NASHVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | TN EARLY INTERVENTION SERVICES - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TN HWY PATROL TRAINING CENTER - NASHVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | TN TOWER - DIVERSITY CIRCUIT - NASHVILLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | TN TOWER - TELECOMM - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TRICOR - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | UOM DR - OIR NASHVILLE DATA CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | VIDEO ONLY - TDOT JK POLK - NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | WNPT ? NASHVILLE PUBLIC TELEVISION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | YWCA - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | DECATURVILLE | DECATUR CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | DECATURVILLE | DECATUR COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | DECATURVILLE | DECATUR COUNTY E-911 CENTER | N | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY EXTENSION | U | n/a | n/a |
| DECATUR | DECATURVILLE | DECATUR COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | DECATURVILLE | DECATUR COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | LINDEN | MOUSETAIL LANDING STATE PARK - LINDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DECATUR | PARSONS | DECATUR COUNTY COURTHOUSE | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| DEKALB | SILVER POINT | EDGAR EVINS STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | DEKALB CO. CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | DEKALB CO. E911 | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | DEKALB COUNTY EXTENSION | U | n/a | n/a |
| DEKALB | SMITHVILLE | DEKALB COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | DEKALB COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | LABOR & WORKFORCE - SMITHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | BURNS | DICKSON CO. FORESTRY SITE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | BURNS | MIDDLE TN REGIONAL OFFICE - BURNS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | BURNS | MONTGOMERY BELL STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | CHARLOTTE | CHARLOTTE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | CHARLOTTE | DICKSON COUNTY COURTHOUSE - AOC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | CHARLOTTE | DICKSON COUNTY COURTHOUSE ANNEX | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | CHARLOTTE | HISTORICAL CHARLOTTE OFFICE BLDG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON BRIDGE - TDOT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON CITY HALL | Y | n/a | n/a |
| DICKSON | DICKSON | DICKSON COUNTY CLERK - DICKSON OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON COUNTY DHS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|---|-----------------------------------|---------------------------|-------------------------|
| DICKSON | DICKSON | DICKSON COUNTY E-911 CENTER | U | n/a | n/a |
| DICKSON | DICKSON | DICKSON COUNTY EXTENSION | U | n/a | n/a |
| DICKSON | DICKSON | DICKSON COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DICKSON DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | DL TESTING STATION - DICKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | JUDGE THOMAS WOODALLS OFFICE - DICKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | LABOR & WORKFORCE - DICKSON OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | TN DEPARTMENT OF VETERANS AFFAIRS DICKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | DICKSON | UNIVERSITY OF TENNESSEE EXTENSION | U | n/a | n/a |
| DICKSON | WHITE BLUFF | DICKSON COUNTY SATELLITE CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DICKSON | WHITE BLUFF | WHITE BLUFF CITY HALL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | CITY OF DYERSBURG | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DYER | DYERSBURG | DA GENERAL OFFICE - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DISTRICT PUBLIC DEFENDER OFFICE - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DL TESTING STATION - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYER COUNTY COMMODITY FOODS WAREHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYER COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| DYER | DYERSBURG | DYER COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYER COUNTY DHS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DYER | DYERSBURG | DYER COUNTY EXTENSION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYERSBURG BOARD MEMBER OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYERSBURG INTERNAL AFFAIRS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | DYERSBURG VOCATIONAL REHAB OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | LABOR & WORKFORCE - WORKERS COMP DIVISION - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | PSI CHILD SUPPORT SERVICES - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | TN CAREER CENTER - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | TN DEPARTMENT OF VETERANS AFFAIRS - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | WELCOME CENTER - DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | NEWBERN | TDOT REG 4 DISTRICT 42 - NEWBERN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| FAYETTE | OAKLAND | FAYETTE CO. CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | OAKLAND | OAKLAND DRIVERS LICENSE STATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | DISTRICT PUBLIC DEFENDER OFFICE - SOMERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE CO. DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE COUNTY EXTENSION | U | n/a | n/a |
| FAYETTE | SOMERVILLE | LABOR & WORKFORCE DEV - SOMERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | WILDER YOUTH DEV CENTER - SOMERVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| FAYETTE | SOMERVILLE | WILDER YOUTH DEV CENTER OFFICE - SOMERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | FENTRESS CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | FENTRESS COUNTY EXTENSION | U | n/a | n/a |
| FENTRESS | JAMESTOWN | JAMESTOWN CHILDREN CENTER NETWORK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | JAMESTOWN DRIVERS LICENSE STATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | JAMESTOWN TDES OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | PICKETT STATE PARK MAIN OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | DECHERD | DA GENERAL OFFICE - DECHERD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | BEAR TRACE AT TIMS FORD - MAINTENANCE SHOP - WINCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | BEAR TRACE AT TIMS FORD - WINCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY E-911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY EXTENSION | U | n/a | n/a |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY GOVERNMENT | Y | n/a | 3 Mbps < 6 Mbps |
| FRANKLIN | WINCHESTER | FRANKLIN COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | SCHRA - FRANKLIN COUNTY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | TIMS FORD STATE PARK OFFICE - WINCHESTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | WINCHESTER VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | DYER | GIBSON COUNTY E-911 | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | HUMBOLDT | HUMBOLDT MUNICIPAL BLDG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | HUMBOLDT | TN DEPT OF EMPLOYMENT SECURITY - HUMBOLDT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | HUMBOLDT | WEST TN RIVER BASIN AUTHORITY - HUMBOLDT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | MILAN | MILAN CITY HALL | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| GIBSON | TRENTON | DAG OFFICE - TRENTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | DISTRICT PUBLIC DEFENDER - TRENTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| GIBSON | TRENTON | DL TESTING STATION - TRENTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY EXTENSION | U | n/a | n/a |
| GIBSON | TRENTON | GIBSON COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON COUNTY TDOT CONSTRUCTION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | GIBSON EMC CORP | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| GIBSON | TRENTON | JUDICIAL COUNCIL - TRENTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | TRENTON | TRENTON CITY HALL | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| GIBSON | TRENTON | TRENTON CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | ARDMORE | WELCOME CENTER - ARDMORE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | ARDMORE | WELCOME CENTER - ARDMORE - TEMP LOCATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | DA GENERAL OFFICE - GILES COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | DISTRICT PUBLIC DEFENDER - PULASKI | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | GILES CO. CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | GILES CO. SCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | GILES COUNTY DCS OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| GILES | PULASKI | GILES COUNTY EXTENSION | U | n/a | n/a |
| GILES | PULASKI | GILES COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GILES | PULASKI | PULASKI ELECTRIC SERVICE (PES) - INTERNET CIRCUIT (HUB) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| GRAINGER | BEAN STATION | GRAINGER COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY EXTENSION | U | n/a | n/a |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY MAYOR'S OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | GRAINGER COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRAINGER | RUTLEDGE | JUSTICE CENTER - GRAINGER COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | BULLS GAP | GREENE COUNTY SCALES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | DISTRICT PUBLIC DEFENDER OFFICE - GREENEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | DIVISION OF FORESTRY - DISTRICT 1 OFFICE - GREENEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | DL TESTING STATION - GREENEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENE CO. CLERK & MASTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENE COUNTY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| GREENE | GREENEVILLE | GREENE COUNTY ASSESSOR | Y | 25 Mbps < 50 Mbps | 50 Mbps < 100 Mbps |
| GREENE | GREENEVILLE | GREENE COUNTY EXTENSION | Y | n/a | n/a |
| GREENE | GREENEVILLE | GREENE COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| GREENE | GREENEVILLE | GREENE VALLEY DEVELOPMENT CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | GREENEVILLE VTC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | GREENEVILLE | MENTAL RETARDATION GREENEVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| GREENE | GREENEVILLE | TDOT - GREENEVILLE CONSTRUCTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GREENE | LIMESTONE | DAVY CROCKETT BIRTHPLACE S P - LIMESTONE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRUNDY | ALTA MONT | GRUNDY COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GRUNDY | COALMONT | GRUNDY COUNTY EXTENSION | U | n/a | n/a |
| GRUNDY | TRACY CITY | GRUNDY COUNTY OFFICE-DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | CALL CENTER - HAMBLEN CO. | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAMBLEN | MORRISTOWN | DA GENERAL OFFICE - MORRISTOWN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | DL TESTING STATION - MORRISTOWN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | DOUGLAS CHEROKEE ECONOMIC DEVELOPMENT - MORRISTOWN | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN CO. CLERK & MASTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY CLERK - MALL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY COURTHOUSE | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY E-911 CENTER | N | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY EXTENSION | U | n/a | n/a |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | HAMBLEN COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | TDOT REG 1 DISTRICT 12 - MORRISTOWN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMBLEN | MORRISTOWN | TWRA REGION 4 OFFICE - MORRISTOWN | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMILTON | CHATTANOOGA | BOOKER T. WASHINGTON STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA BOARD MEMBER OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA EXTENSION SERVICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA HUB | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | CHATTANOOGA HUB - VIDEO | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAMILTON | CHATTANOOGA | CHILD SUPPORT ENFORCEMENT OFFICE - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | DHS - HAMILTON COUNTY CIRCUIT COURT CLERKS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|-------------|--|-----------------------------------|---------------------------|-------------------------|
| HAMILTON | CHATTANOOGA | DRIVERS LICENSE TESTING STATION - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | DRIVERS LICENSE TESTING STATION - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON CO. JUVENILE COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY CSA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY DCS CSA | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY EXTENSION | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | HAMILTON COUNTY GOVERNMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HAMILTON | CHATTANOOGA | HARRIETT-TUBMAN DEVELOPMENT - DHS OFFICE - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | JUDGE MCCLARTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | OCS SATELLITE OFFICE - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | SOUTH EAST CSA - CHATTANOOGA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | SOUTH EAST DCS - CHATTANOOGA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMILTON | CHATTANOOGA | TDOT REG 2 - CHATTANOOGA | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| HAMILTON | CHATTANOOGA | TEMA CHATT 241 EI SQUADRON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | TEMA TVA HQ | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | THP DISTRICT2 HQ HAMILTON CO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAMILTON | CHATTANOOGA | TN KIDS - HAMILTON CO JUVENILE COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | WTCI - PBS CHATTANOOGA | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| HAMILTON | EAST RIDGE | CHATTANOOGA WELCOME CENTER | N | n/a | n/a |
| HAMILTON | HARRISON | BEAR TRACE AT HARRISON BAY - HARRISON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | HARRISON | HARRISON BAY STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | HIXSON | FORESTRY DISTRICT 3 - HIXON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | RED BANK | DL TESTING STATION - RED BANK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | TIFTONIA | WELCOME CENTER - TIFTONIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY CLERK - DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY EXTENSION | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HANCOCK | SNEEDVILLE | HANCOCK COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | BOLIVAR CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | BOLIVAR ENERGY ADMINISTRATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | BOLIVAR TDLWD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | BOLIVAR | HARDEMAN COUNTY EXTENSION | U | n/a | n/a |
| HARDEMAN | BOLIVAR | HARDEMAN CRIMINAL JUSTICE COMPLEX | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | WHITEVILLE | DL TESTING STATION - WHITEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | WHITEVILLE | HARDEMAN COUNTY CORRECTIONAL CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HARDEMAN | WHITEVILLE | TTC - WHITEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDEMAN | WHITEVILLE | WHITEVILLE PRISON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HARDIN | SAVANNAH | HARDIN COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | BOPP BOARD MEMBER OFFICE - SAVANNAH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | DISTRICT PUBLIC DEFENDERS - SAVANNAH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | DL TESTING STATION - SAVANNAH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARDIN CO. CORRECTIONAL FACILITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARDIN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARDIN COUNTY EXTENSION | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | SAVANNAH CSO OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | SAVANNAH DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | TN DEPT OF EMPLOYMENT SECURITY - SAVANNAH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | CHURCH HILL | HAWKINS COUNTY CLERK - CHURCH HILL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | DAG OFFICE - ROGERSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS CO. TDLWD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY CLERK - ROGERSVILLE DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY DHS/DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY E-911 CENTER | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY EXTENSION | U | n/a | n/a |
| HAWKINS | ROGERSVILLE | HAWKINS COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAWKINS | ROGERSVILLE | ROGERSVILLE SURVEY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | BROWNSVILLE/HAYWOOD CENTRAL DISPATCH | Y | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|------------------|--|-----------------------------------|---------------------------|-------------------------|
| HAYWOOD | BROWNSVILLE | DCS - BROWNSVILLE CAC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD CO. JAIL | Y | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD CO. JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY COURTHOUSE | Y | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY EXTENSION | U | n/a | n/a |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HAYWOOD | BROWNSVILLE | HAYWOOD COUNTY SCALES - WESTBOUND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | LABOR & WORKFORCE DEVELOPMENT OFFICE - BROWNSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | MAXIMUS CHILD SUPPORT SERVICES - BROWNSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAYWOOD | BROWNSVILLE | TDOT CONSTRUCTION OFFICE - BROWNSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | FORESTRY DISTRICT 6 - LEXINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | HENDERSON CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | HENDERSON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | HENDERSON COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | HENDERSON COUNTY E-911 CENTER | Y | n/a | n/a |
| HENDERSON | LEXINGTON | HENDERSON COUNTY EXTENSION | U | n/a | n/a |
| HENDERSON | LEXINGTON | LEXINGTON CITY HALL | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| HENDERSON | LEXINGTON | LEXINGTON CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | LEXINGTON | TENNESSEE CAREER CENTER - LEXINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | WILDERSVILLE | NATCHEZ TRACE STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | WILDERSVILLE | THP OFFICE - WILDERSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | WILDERSVILLE | WEST TN REGIONAL OFFICE - WILDERSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENDERSON | WILDERSVILLE | WILDERSVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | ADMIN OFFICE OF THE COURTS - PARIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | DL TESTING STATION - PARIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | HENRY COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | HENRY COUNTY BOE - AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| HENRY | PARIS | HENRY COUNTY BOE - INTERNET CIRCUIT (HUB) | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| HENRY | PARIS | HENRY COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| HENRY | PARIS | HENRY COUNTY EXTENSION | U | n/a | n/a |
| HENRY | PARIS | HENRY COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | HENRY COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HENRY | PARIS | HENRY COUNTY TDOT CONSTRUCTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | PARIS P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | ADMIN OFFICE OF COURTS - HICKMAN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY COURTHOUSE | Y | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY EXTENSION | U | n/a | n/a |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COUNTY THP OFFICE | U | n/a | n/a |
| HICKMAN | CENTERVILLE | SCHRA - HICKMAN COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | ONLY | TURNER CENTER INDUSTRIAL PRISON - ONLY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| HOUSTON | ERIN | HOUSTON CO. COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HOUSTON | ERIN | HOUSTON COUNTY CLERK DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HOUSTON | ERIN | HOUSTON COUNTY E911 CENTER | N | n/a | n/a |
| HOUSTON | ERIN | HOUSTON COUNTY EXTENSION | U | n/a | n/a |
| HOUSTON | ERIN | HOUSTON COUNTY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | MCEWEN | TDOT REGION 3 DISTRICT 35 - MCEWEN | U | n/a | n/a |
| HUMPHREYS | NEW JOHNSONVILLE | JOHNSONVILLE STATE HISTORIC AREA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | NEW JOHNSONVILLE | NEW JOHNSONVILLE VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREY COUNTY EXTENSION | U | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HUMPHREYS | WAVERLY | LABOR & WORKFORCE - WAVERLY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | JACKSON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | JACKSON COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | JACKSON COUNTY DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JACKSON | GAINESBORO | JACKSON COUNTY E911 | U | n/a | n/a |
| JACKSON | GAINESBORO | JACKSON COUNTY EXTENSION | U | n/a | n/a |
| JACKSON | GAINESBORO | JACKSON COUNTY UCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | DA GENERAL OFFICE - DANDRIDGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | DISTRICT PUBLIC DEFENDER OFFICE - DANDRIDGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|-----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| JEFFERSON | DANDRIDGE | JEFFERSON CO. JUSTICE CENTER | N | n/a | n/a |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY CLERK - DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY EXTENSION | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | TENNESSEE HIGHWAY PATROL - JEFFERSON CO. OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | TOWN OF DANDRIDGE | Y | 25 Mbps < 50 Mbps | 25 Mbps < 50 Mbps |
| JEFFERSON | JEFFERSON CITY | JEFFERSON CITY P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | NEW MARKET | DCS - INTERNAL AFFAIRS OFFICE - NEW MARKET | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | NEW MARKET | DCS - NEW MARKET OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | DISTRICT ATTORNEY'S OFFICE - MTN CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY | Y | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY CLERK'S OFFICE DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY EXTENSION | U | n/a | n/a |
| JOHNSON | MOUNTAIN CITY | JOHNSON COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JOHNSON | MOUNTAIN CITY | LABOR & WORKFORCE - MOUNTAIN CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | FARRAGUT | KNOX COUNTY EASTBOUND SCALES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | 4TH CIRCUIT & CHANCERY - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | 6TH JUDICIAL DISTRICT - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | ALCOHOLIC AND BEVERAGE COMMISSION - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | CHILDHELP USA - DCS - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | DCS - KNOX COUNTY | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | DHS - MIDDLEBROOK - KNOXVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | DIV OF PROP ASSESSMENT REG OFF - KNOXVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | DL TESTING STATION - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | EAST TENN CSA-KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | EAST TN STATE VETERANS CEMETERY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | ECD - KNOXVILLE REGIONAL OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | FBI OFFICE - KNOXVILLE | U | n/a | n/a |
| KNOX | KNOXVILLE | FORESTRY DISTRICT 2 SITE - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | FORT SANDERS HOSPITAL - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX CNTY EMERGENCY COMM DISTRICT | N | n/a | n/a |
| KNOX | KNOXVILLE | KNOX COUNTY - OFFICE OF INFORMATION TECHNOLOGY | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| KNOX | KNOXVILLE | KNOX COUNTY CHILD SUPPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY CLERK - HALLS CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY CLERK - KNOXVILLE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY CLERK DL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY CLERK DL OFFICE - CEDAR BLUFF | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY CSA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY EXTENSION | U | n/a | n/a |
| KNOX | KNOXVILLE | KNOX COUNTY JUVENILE COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY LABOR & WORKFORCE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY REGISTER OF DEEDS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOX COUNTY WESTBOUND SCALES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE AGRICULTURE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE CENTER DLTS - STATION 705 | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE EAC | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE FAMILY JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE FIELD OFFICE - FINANCIAL INSTITUTIONS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE HUB | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE LEGAL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE LOCAL PLANNING OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE SUPREME COURT | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| KNOX | KNOXVILLE | KNOXVILLE VET CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | ST MARY'S HOSPITAL - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | STRAWBERRY PLAINS DL STATION - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | TBI KNOXVILLE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | TDEC KNOXVILLE FIELD OFFICE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | TDOT - REGION 1 KNOXVILLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | TEMA KNOXVILLE | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| KNOX | KNOXVILLE | TENNESSEE AGRICULTURE EXTENSION SERVICE | U | n/a | n/a |
| KNOX | KNOXVILLE | THP - 1ST DISTRICT - KNOXVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| KNOX | KNOXVILLE | UT PARKING SERVICES - KNOXVILLE | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| KNOX | KNOXVILLE | VETERANS AFFAIRS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | WEST VIEW CENTER - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | LAKE COUNTY CLERK OFFICE DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | LAKE COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | LAKE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | NORTHWEST CORR COMPLEX-SITE #1 - TIPTONVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| LAKE | TIPTONVILLE | NORTHWEST CORR COMPLEX-SITE #2 - TIPTONVILLE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| LAKE | TIPTONVILLE | REELFOOT LAKE STATE PARK - RANGERS OFFICE - TIPTONVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | HENNING | FORT PILLOW STATE HISTORIC PARK - HENNING | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | HENNING | LAUDERDALE COUNTY CORRECTIONS COMPLEX | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| LAUDERDALE | HENNING | TRICOR FARM DAIRY - HENNING | U | n/a | n/a |
| LAUDERDALE | RIPLEY | CHANCORY COURT - RIPLEY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | CIRCUIT COURT - GENERAL SESSIONS - RIPLEY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | DA GENERAL OFFICE - RIPLEY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | LABOR & WORKFORCE DEVELOPMENT OFFICE - RIPLEY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 768 Kbps < 1.5 Mbps |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY EXTENSION | U | n/a | n/a |
| LAUDERDALE | RIPLEY | LAUDERDALE COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | TTC - RIPLEY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAWRENCE | LAWRENCEBURG | CHILD SUPPORT ENFORCEMENT OFFICE - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | DA GENERAL OFFICE - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | DAVID CROCKETT STATE PARK OFFICE - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | DL TESTING STATION - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | EMPLOYMENT SECURITY - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE CO. CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY COURTHOUSE | Y | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY E-911 CENTER | N | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY EXTENSION | U | n/a | n/a |
| LAWRENCE | LAWRENCEBURG | LAWRENCEBURG CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCEBURG P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | SCHRA - LAWRENCE COUNTY - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | TDOT - REGION 3 DIST 36 CONSTRUCTION - LAWRENCEBURG | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAWRENCE | LAWRENCEBURG | THP 7TH DISTRICT HQ - LAWRENCEBURG | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| LAWRENCE | LEOMA | LAWRENCE CO. CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | ADMIN OFFICE OF THE COURTS - HOHENWALD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | DA GENERAL OFFICE - HOHENWALD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | LABOR & WORKFORCE - HOHENWALD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LEWIS | HOHENWALD | LEWIS COUNTY COURTHOUSE | N | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS COUNTY EXTENSION | U | n/a | n/a |
| LEWIS | HOHENWALD | LEWIS COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | DA GENERAL OFFICE - FAYETTEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | DISTRICT PUBLIC DEFENDER - FAYETTEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE CSO OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN CO. SCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY EXTENSION | U | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY GOVERNMENT | N | n/a | n/a |
| LINCOLN | FAYETTEVILLE | LINCOLN COUNTY JAIL | N | n/a | n/a |
| LINCOLN | FAYETTEVILLE | TDOT REG3 DIST 31 MAINTENANCE - FAYETTEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | TN CAREER CENTER AFFILIATE OFC - LENOIR CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | ADMIN OF COURTS - LENOIR CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | DISTRICT PUBLIC DEFENDERS - LENOIR CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | LOUDON COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LENOIR CITY | LOUDON COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LOUDON | ADMINISTRATIVE OFFICE OF THE COURTS - LOUDON OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LOUDON | LOUDON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LOUDON | LOUDON | LOUDON COUNTY EXTENSION | U | n/a | n/a |
| LOUDON | LOUDON | LOUDON COUNTY OFFICE BUILDING | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| MCMINN | ATHENS | ATHENS DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | ATHENS MUNICIPAL BUILDING | N | n/a | n/a |
| MCMINN | ATHENS | DA GENERAL OFFICE - ATHENS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|---|-----------------------------------|---------------------------|-------------------------|
| MCMINN | ATHENS | MCMINN CO. E911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | MCMINN COUNTY - DCS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MCMINN | ATHENS | MCMINN COUNTY CLERK - DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | MCMINN COUNTY EXTENSION | U | n/a | n/a |
| MCMINN | ATHENS | MCMINN OFFICE OF COURTS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | PSI CHILD SUPPORT SERVICES - ATHENS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCMINN | ATHENS | TTC - ATHENS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MCNAIRY | BETHEL SPRINGS | TDOT REG 4 DISTRICT 43 - BETHEL SPRINGS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MCNAIRY | POCAHONTAS | BIG HILL POND STATE PARK - POCAHONTAS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | SELMER | ADMIN OFF OF COURTS JUSTICE CENTER - SELMER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | SELMER | MCNAIRY COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | SELMER | MCNAIRY COUNTY DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MCNAIRY | SELMER | MCNAIRY COUNTY EXTENSION | U | n/a | n/a |
| MCNAIRY | SELMER | MCNAIRY COUNTY MAYOR'S OFFICE | Y | 50 Mbps < 100 Mbps | 25 Mbps < 50 Mbps |
| MACON | LAFAYETTE | LAFAYETTE VOCATIONAL REHAB CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | MACON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | MACON COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MACON | LAFAYETTE | MACON COUNTY EXTENSION | U | n/a | n/a |
| MADISON | HUMBOLDT | IFTA/IRP OFFICE - SAFETY - HUMBOLDT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | ADMIN OFFICE OF THE COURTS - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | DISTRICT PUBLIC DEFENDER - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | DL TESTING STATION - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | DOCC - 26 JUDICIAL DISTRICT - JACKSON | N | n/a | n/a |
| MADISON | JACKSON | DOCC - 26TH JUDICIAL DISTRICT - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON CAC - CARL PERKINS/EXCHANGE CLUB CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON CID/CIRT/ISM OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON CITY HALL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON ENVIRONMENTAL FIELD OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MADISON | JACKSON | JACKSON HUB | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MADISON | JACKSON | JACKSON P & P OFFICE VIDEO ONLY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON P&P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | JACKSON SUPREME COURT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | MADISON CO. JUVENILE COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | MADISON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | MADISON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | MADISON COUNTY EXTENSION | U | n/a | n/a |
| MADISON | JACKSON | MADISON COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | MHDD - WEST TENNESSEE REGIONAL OFFICE - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | TBI JACKSON FIELD OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | TDOC INTERNAL AFFAIRS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | TDOT - REGION 4 - JACKSON | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| MADISON | JACKSON | THP - DISTRICT 8 - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | TN DEPT OF AGRICULTURE - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | TN WILDLIFE RESOURCE AGENCY - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | UTHSC - JACKSON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MADISON | JACKSON | UTM JACKSON CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | WESTERN REGION AGRICULTURAL EXTENSIONS (JACKSON AG) | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MADISON | PINSON | PINSON MOUNDS STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | PINSON | WEST TN NURSERY - JACKSON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | DA GENERAL OFFICE - JASPER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | GROUNDWATER PROTECTION - JASPER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | JASPER CARING INC VR OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | JASPER PUBLIC DEFENDERS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | MARION CO. ELECTION OFFICE | N | n/a | n/a |
| MARION | JASPER | MARION COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | MARION COUNTY EXTENSION | U | n/a | n/a |
| MARION | JASPER | MARION COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | TIFTONIA WELCOME CENTER (TEMP LOCATION) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | WELCOME CENTER - NICKAJACK - JASPER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | BELFAST | TDOT - DISTRICT 34 MAINTENANCE OFFICE/GARAGE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MARSHALL | BELFAST | TDOT REG 3 DISTRICT 34 MAINTENANCE - BELFAST | U | n/a | n/a |
| MARSHALL | CHAPEL HILL | HENRY HORTON STATE PARK INN - CHAPEL HILL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | DA GENERAL OFFICE - MARSHALL COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | DISTRICT PUBLIC DEFENDER'S OFFICE - LEWISBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | LEWISBURG CITY HALL | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| MARSHALL | LEWISBURG | MARSHALL CO. SCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------|---|-----------------------------------|---------------------------|-------------------------|
| MARSHALL | LEWISBURG | MARSHALL COUNTY ASSESSOR'S OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | MARSHALL COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARSHALL | LEWISBURG | MARSHALL COUNTY EXTENSION | U | n/a | n/a |
| MARSHALL | LEWISBURG | MARSHALL COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA CHILD SUPPORT OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA CITY HALL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | COLUMBIA | COLUMBIA CSO OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA ENV ASSISTANCE CENTER | U | n/a | n/a |
| MAURY | COLUMBIA | COLUMBIA ENVIRONMENTAL FIELD OFFICE | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MAURY | COLUMBIA | COLUMBIA P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA PUBLIC DEFENDERS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA TAX OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COLUMBIA VOCATIONAL TRAINING CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | COMPTROLLER OFFICE - COLUMBIA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | COLUMBIA | DA GENERAL OFFICE - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | DL TESTING STATION - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | HOMELAND SECURITY - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | HOMELAND SECURITY - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | HUNTER MATTHEWS BUILDING DOWNTOWN COLUMBIA, TN | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| MAURY | COLUMBIA | LOCAL GOVERNMENT DP CORP /DCS - COLUMBIA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY DCS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | MAURY COUNTY E-911 CENTER | Y | n/a | n/a |
| MAURY | COLUMBIA | MAURY COUNTY EXTENSION | U | n/a | n/a |
| MAURY | COLUMBIA | SCHRA - MAURY COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | COLUMBIA | TDOT REG 3 DISTRICT 36 CONSTRUCTION - COLUMBIA | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MAURY | MT PLEASANT | ADMIN OF THE COURTS - MT PLEASANT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MAURY | MT PLEASANT | SOUTH CENTRAL TN DEVELOPMENT DISTRICT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MEIGS | DECATUR | MEIGS CO BOE (LEA) - AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| MEIGS | DECATUR | MEIGS COUNTY COURTHOUSE - AOC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MEIGS | DECATUR | MEIGS COUNTY EXTENSION | U | n/a | n/a |
| MEIGS | DECATUR | MEIGS COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | MADISONVILLE GROUP HOME | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | MADISONVILLE PUBLIC DEFENDERS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | MADISONVILLE | MONROE COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONROE | VONORE | FORT LOUDOUN STATE PARK VISITOR CENTER - VONORE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | ADAMS | PORT ROYAL STATE PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | CALL CENTER - MONTGOMERY CO. | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MONTGOMERY | CLARKSVILLE | CITY OF CLARKSVILLE INFORMATION SYSTEMS | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | CLARKSVILLE VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | DA GENERAL OFFICE - CLARKSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | DISTRICT PUBLIC DEFENDER - CLARKSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | DL TESTING STATION - CLARKSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MONTGOMERY | CLARKSVILLE | DUNBAR CAVE STATE PARK - CLARKSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | MONTGOMERY CO. OFFICE - DCS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MONTGOMERY | CLARKSVILLE | MONTGOMERY COUNTY COURTHOUSE | Y | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | TDOT - DISTRICT 33 MAINTENANCE OFFICE/GARAGE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| MONTGOMERY | CLARKSVILLE | TDOT REG 3 DISTRICT 33 CONST. OFFICE - CLARKSVILLE | U | n/a | n/a |
| MONTGOMERY | CLARKSVILLE | UT EXTENSION OFFICE - MONTGOMERY COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | CLARKSVILLE | WELCOME CENTER - CLARKSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MONTGOMERY | FORT CAMPBELL | FORT CAMPBELL ARMY BASE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MOORE | LYNCHBURG | MOORE CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MOORE | LYNCHBURG | MOORE COUNTY LEA | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MOORE | LYNCHBURG | MOORE COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | PETROS | TBI - MIS EAST OFFICE- BRUSHY MTN STATE PRISON - PETROS | U | n/a | n/a |
| MORGAN | WARTBURG | ADMIN - MORGAN COUNTY CORRECTIONAL COMPLEX | U | n/a | n/a |
| MORGAN | WARTBURG | BRUSHY MTN CORR COMPLEX-SITE 2 - WARTBURG | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| MORGAN | WARTBURG | FROZEN HEAD STATE PARK - WARTBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY CLERK OFFICE - DL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MORGAN | WARTBURG | MORGAN COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | BOARD MEMBERS OFFICE - UNION CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | DA GENERAL OFFICE - UNION CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | DA GENERAL OFFICE - UNION CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|---------|------------|--|-----------------------------------|---------------------------|-------------------------|
| OBION | UNION CITY | DRUG TASK FORCE 27TH JUD DIST - UNION CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | OBION COUNTY ASSESSOR'S OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | OBION COUNTY COURTHOUSE | Y | 768 Kbps < 1.5 Mbps | n/a |
| OBION | UNION CITY | UNION CITY BOPP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | UNION CITY CSO (MAXIMUS) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | UNION CITY DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | UNION CITY P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | UNION CITY RSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | WEST TN UNION CITY REGIONAL OFFICE - UNION CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | HILHAM | STANDING STONE STATE PARK OFFICE - HILHAM | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | OVERTON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | OVERTON COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | TDOT CONSTRUCTION OFFICE - OVERTON COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OVERTON | LIVINGSTON | TTC - LIVINGSTON | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| PERRY | LINDEN | PERRY CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | PERRY COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | PERRY COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PERRY | LINDEN | TDOT - PERRY COUNTY BRIDGE INSPECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PICKETT | BYRDSTOWN | PICKETT COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | BENTON | POLK COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | BENTON | POLK COUNTY EXECUTIVE'S OFFICE | Y | n/a | n/a |
| POLK | COPPERHILL | POLK COPPER BASIN CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| POLK | DELANO | EAST TN NURSERY - DELANO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | ALGOOD | DRUG TASK FORCE - ALGOOD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | CID REGION 2 OFFICE - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE CAREER CENTER | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE DCS OFFICE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE ENVIRONMENTAL ASST CENTER | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE HALFWAY HOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE P&P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE REVENUE REGIONAL OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | COOKEVILLE UCHRA | U | n/a | n/a |
| PUTNAM | COOKEVILLE | COOKEVILLE VOCATIONAL TRAINING CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | DA GENERAL OFFICE - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | DEPT OF REVENUE TAX ENFORCEMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | DISTRICT 24 MAINT. (BRICK BUILDING) | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | DISTRICT PUBLIC DEFENDER - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | DIVISION OF PROPERTY ASSESSMENTS - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | DLTS - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | DPA - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | FORESTRY DISTRICT 4 - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM CO. VETERANS MEMORIAL BUILDING | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | PUTNAM COUNTY CLERK - COOKEVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| PUTNAM | COOKEVILLE | TDOT - DISTRICT 24 BRIDGE INSPECTION - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | TDOT DIST 24 HWY MARK, M&T, SURVEY - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | TENNESSEE HIGHWAY PATROL - DISTRICT 6 - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | COOKEVILLE | WORKERS COMP DIVISION - L&W - COOKEVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| PUTNAM | MONTEREY | PUTNAM COUNTY CLERK - MONTEREY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | AOC - RHEA COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | DA GENERAL OFFICE - DAYTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | DAYTON CHILD SUPPORT ENFORCEMENT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | RHEA COUNTY DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | RHEA COUNTY EXTENSION | U | n/a | n/a |
| RHEA | DAYTON | RHEA COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | EVANSVILLE | RHEA COUNTY E-911 CENTER | U | n/a | n/a |
| ROANE | HARRIMAN | DISTRICT PUBLIC DEFENDER OFFICE - HARRIMAN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | HARRIMAN | TDOT REG 1 DISTRICT 16 - HARRIMAN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | KINGSTON | DA GENERAL OFFICE - KINGSTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | KINGSTON | ROANE COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | KINGSTON | ROANE COUNTY EXTENSION | U | n/a | n/a |
| ROANE | KINGSTON | ROANE COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROANE | ROCKWOOD | ROANE COUNTY E-911 CENTER | U | n/a | n/a |
| ROANE | ROCKWOOD | TN DEPT OF EMPLOYMENT SECURITY - ROCKWOOD | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| ROBERTSON | GREENBRIER | ROBERTSON COUNTY CLERK - GREENBRIER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | PORTLAND | ROBERTSON COUNTY SCALES - SOUTHBOUND | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | PORTLAND | WELCOME CENTER - MITCHELLVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | DA GENERAL OFFICE - SPRINGFIELD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | DISTRICT PUBLIC DEFENDER - SPRINGFIELD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | GENERAL SESSIONS - SPRINGFIELD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON CO. LABOR & WORKFORCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY TECH - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| ROBERTSON | SPRINGFIELD | ROBERTSON COUNTY TECH - INTERNET CIRCUIT (HUB) | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| ROBERTSON | SPRINGFIELD | ROBERTSON EXTENSION | U | n/a | n/a |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD CHILD SUPP ENFORCE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD DRIVERS LICENSE/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| ROBERTSON | SPRINGFIELD | SPRINGFIELD P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | LA VERGNE | LA VERGNE DRIVERS LICENSE STATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | DISTRICT PUBLIC DEFENDER OFFICE - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | DL TESTING STATION - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | FLEMING TRAINING CENTER - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | MIDDLE TN FIELD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | MURFREESBORO ELECTRIC DEPARTMENT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | MURFREESBORO P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | MURFREESBORO TDLWD OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD CO. AG EXTENSION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY EXTENSION | U | n/a | n/a |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY GOVERNMENT - COURTHOUSE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY LEA - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY LEA - INTERNET CIRCUIT (HUB) | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY MAYOR'S OFFICE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY OFFICE - DCS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD EMERGENCY MANAGEMENT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD PROPERTY ASSESSOR | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD REGISTER OF DEEDS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| RUTHERFORD | MURFREESBORO | TDOT REG 3 MURFREESBORO MAINTENANCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | TN EARLY INTERVENTION SERVICES - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | MURFREESBORO | WORKERS COMP DIVISION - L&W - MURFREESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | SMYRNA | COOP (TEMA) - SMYRNA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | SMYRNA | OIR DATA CENTER SOUTH - SMYRNA - DATA | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| RUTHERFORD | SMYRNA | SMYRNA JUDICIAL BUILDING | N | n/a | n/a |
| RUTHERFORD | SMYRNA | SMYRNA P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | SMYRNA | TENNESSEE REHABILITATION CENTER - SMYRNA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | ADMIN OFFICE OF THE COURTS - SCOTT CO. | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | DA GENERAL OFFICE - HUNTSVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | HUNTSVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | SCOTT COUNTY | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| SCOTT | HUNTSVILLE | SCOTT COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | SCOTT COUNTY CLERK OFFICE - DL ONLY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | HUNTSVILLE | SCOTT COUNTY EXTENSION | U | n/a | n/a |
| SCOTT | HUNTSVILLE | SCOTT COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | ONEIDA | SCOTT COUNTY CHILD ADVOCACY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE CO. E911 | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | SEQUATCHIE CO. ELECTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE CO. JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY EXTENSION | U | n/a | n/a |
| SEQUATCHIE | DUNLAP | SEQUATCHIE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | SETHRA SOUTHEAST TN HUMAN RESOURCE AGENCY - DUNLAP | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEQUATCHIE | DUNLAP | TDOT DISTRICT 22 ENGINEERING OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SEVIER | GATLINBURG | GREAT SMOKEY MTN NATIONAL PARK - GATLINBURG | Y | n/a | n/a |
| SEVIER | GATLINBURG | LABOR & WORKFORCE - GATLINBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | GATLINBURG | SEVIER CO. CLERK - GATLINBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | DISTRICT PUBLIC DEFENDER - SEVIERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | LABOR & WORKFORCE - SEVIERVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY ASSESSOR - REAPPRAISAL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| SEVIER | SEVIERVILLE | SEVIER COUNTY EXTENSION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY GOVERNMENT | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIER COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIERVILLE BOPP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | SEVIERVILLE DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SEVIER | SEVIERVILLE | TENNESSEE STATE GOVT, EMPLOYMENT SECURITY DEPT, SEVIERVILLE EDC | U | n/a | n/a |
| SHELBY | ARLINGTON | ARLINGTON DEVELOPMENT CENTER | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | ARLINGTON | ARLINGTON DEVELOPMENT CENTER - VIDEO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | ARLINGTON | TDOT REG 4 DIST 45 OFFICE - ARLINGTON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | BARTLETT | DEPARTMENT OF REVENUE - BARTLETT | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SHELBY | COLLIERVILLE | COLLIERVILLE CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | CORDOVA | MEMPHIS FIELD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | CORDOVA | WKNO MEMPHIS PUBLIC TELEVISION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | CALL CENTER - SHELBY CO. | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | CITY OF MEMPHIS - CITY HALL | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | DHS CHILD CARE OFFICE - MEMPHIS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | DL REINSTATEMENT OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | DL TESTING STATION - MEMPHIS - SHELBY DR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | DRUG ENFORCEMENT ADMIN - MEMPHIS | N | n/a | n/a |
| SHELBY | MEMPHIS | EMPLOYMENT SECURITY - RALEIGH CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | ENVIRONMENTAL FIELD OFFICE MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | FBI OFFICE - MEMPHIS | N | n/a | n/a |
| SHELBY | MEMPHIS | JUSTICE HOLDER SUPREME COURT - MEMPHIS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | JUVENILE COURT BUILDING - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | KIPP CORPORATE HEADQUARTERS - AGGREGATION CIRCUIT | Y | 768 Kbps < 1.5 Mbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | KIPP CORPORATE HEADQUARTERS - INTERNET CIRCUIT (HUB) | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | LABOR & WORKFORCE MENDENHALL - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MARK H. LUTTRELL RECEPTION CENTER - MEMPHIS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | MEMPHIS AIRPORT AUTHORITY | N | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS BOPP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS CHILD ADVOCACY CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS DAY REPORTING P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | MEMPHIS DL STATION - WALNUT GROVE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS HOUSING AUTHORITY | U | n/a | n/a |
| SHELBY | MEMPHIS | MEMPHIS HUB | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| SHELBY | MEMPHIS | MEMPHIS JUVENILE COURT | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | MEMPHIS LABOR & WORKFORCE DEVELOPMENT | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SHELBY | MEMPHIS | MEMPHIS REGIONAL P & P OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | MEMPHIS SHELBY COUNTY AIRPORT AUTHORITY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | MEMPHIS SUPREME COURT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | MEMPHIS WORKS - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SAFETY - MEMPHIS LEGAL OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY CO. COMMUNITY CORRECTIONS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY CO. MAXIMUS CHILD SUPPORT OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY DCS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY EXTENSION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY FUGITIVE SQUAD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY INFO TECH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY MEMPHIS GROUP HOME | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | SHELBY COUNTY-PEABODY RESIDENTIAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | T.O. FULLER STATE PARK - GOLF COURSE - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | T.O. FULLER STATE PARK OFFICE - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | TBI FIELD OFFICE & CRIME LAB - SHELBY CO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | TBI FIELD OFFICE & CRIME LAB - VIDEO - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | TDOT - REGION 4 DIST 45 - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | TDOT REGIONAL TRAFFIC MANAGEMENT CENTER - MEMPHIS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SHELBY | MEMPHIS | TEMA MEMPHIS CUSEC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | THP - DISTRICT 4 / DL TESTING STATION - MEMPHIS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | THP COMMUNICATIONS DIVISION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | TN EARLY INTERVENTION SYSTEM - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | WELCOME CENTER - I-40 MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | WELCOME CENTER - I-55 MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | WELLES DHS OFFICE - MEMPHIS | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| SHELBY | MEMPHIS | WEST TN STATE VETERANS CEMETERY - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MEMPHIS | WHITEHAVEN DL STATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|----------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MILLINGTON | DL TESTING STATION - MILLINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MILLINGTON | MEEMAN-SHELBY FOREST STATE PARK - MEMPHIS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | MILLINGTON | MID-SOUTH NAVAL SECURITY OFFICE | Y | n/a | n/a |
| SHELBY | MILLINGTON | MID-SOUTH NAVAL SECURITY OFFICE - MEMPHIS | N | n/a | n/a |
| SHELBY | MILLINGTON | SHELBY COUNTY GOV - COUNTY CLERK MILLINGTON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SMITH | BUFFALO VALLEY | WELCOME CENTER - SMITH COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH CO. UCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH COUNTY ADMIN OF THE COURTS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH COUNTY ASSESSOR | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SMITH | CARTHAGE | SMITH COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | STEWART CO. COURTHOUSE - AOC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | STEWART COUNTY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | TENNESSEE STATE GOVERNMENT - EMPLOYMENT SECURITY | U | n/a | n/a |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE DL TESTING STATION | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | BLOUNTVILLE REG OFFICE - ECD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | DA CHILD SUPPORT OFFICE - BLOUNTVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SULLIVAN | BLOUNTVILLE | DISTRICT PUBLIC DEFENDER - BLOUNTVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN CO. CLERK - BLOUNTVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BLOUNTVILLE | SULLIVAN COUNTY EXTENSION | U | n/a | n/a |
| SULLIVAN | BRISTOL | SULLIVAN COUNTY DCS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SULLIVAN | BRISTOL | TN DEPT OF EMPLOYMENT SECURITY - BRISTOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | BRISTOL | WELCOME CENTER - BRISTOL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | ECD REGIONAL OFFICE - KINGSPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | KINGSPORT CHILD CARE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | KINGSPORT EMPLOYMENT SECURITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | KINGSPORT TOSHA FIELD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | NORTHEAST CSA FIELD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN CO. CLERK - KINGSPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | SULLIVAN COUNTY DHS - KINGSPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SULLIVAN | KINGSPORT | WARRIOR PATH STATE PARK OFFICE - KINGSPORT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | BLED SOE CREEK STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | CITY OF GALLATIN | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SUMNER | GALLATIN | DA GENERAL OFFICE - SUMNER COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | DISTRICT PUBLIC DEFENDER OFFICE - GALLATIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | DRUG TASK FORCE - 18TH JUD DIST - GALLATIN | U | n/a | n/a |
| SUMNER | GALLATIN | GALLATIN CHILD SUPPORT ENFORC OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | GALLATIN DRIVERS LICENSE STATION | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SUMNER | GALLATIN | GALLATIN JUDICIAL COUNCIL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | GALLATIN P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | GALLATIN TDES OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | GALLATIN VOCATIONAL REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | SUMNER CO. PROBATION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | SUMNER COUNTY BOE - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| SUMNER | GALLATIN | SUMNER COUNTY BOE - INTERNET CIRCUIT (HUB) | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | SUMNER COUNTY BOE SUPPORT BUILDING | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SUMNER | GALLATIN | SUMNER COUNTY DCS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SUMNER | GALLATIN | SUMNER COUNTY EXTENSION | U | n/a | n/a |
| SUMNER | GALLATIN | SUMNER COUNTY JUDICIAL COUNCIL | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SUMNER | GALLATIN | TDOT - DIST 32 MAINTENANCE OFFICE/GARAGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | GALLATIN | TDOT REG3 DISTRICT 32 OFFICE - GALLATIN | U | n/a | n/a |
| SUMNER | HENDERSONVILLE | HENDERSONVILLE CLINIC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SUMNER | WHITE HOUSE | CITY OF WHITE HOUSE | Y | 3 Mbps < 6 Mbps | 200 Kbps < 768 Kbps |
| SUMNER | WHITE HOUSE | ROBERTSON COUNTY CLERK - WHITE HOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | COVINGTON CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | COVINGTON TDES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | DA GENERAL OFFICE - COVINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | DISTRICT PUBLIC DEFENDER OFFICE - COVINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TDOT CONSTRUCTION OFFICE - COVINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY ASSESSOR OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY CAC - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|---|-----------------------------------|---------------------------|-------------------------|
| TIPTON | COVINGTON | TIPTON COUNTY E911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY EXTENSION | U | n/a | n/a |
| TIPTON | COVINGTON | TIPTON COUNTY JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | TIPTON COUNTY OLD JUSTICE COMPLEX | N | n/a | n/a |
| TIPTON | COVINGTON | TIPTON COUNTY SCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TIPTON | COVINGTON | USDA SERVICE CENTER | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| TIPTON | MUNFORD | CITY OF MUNFORD | Y | n/a | n/a |
| TROUSDALE | HARTSVILLE | HARTSVILLE CHILD SUPPORT ENFORC OFF | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY EXTENSION | U | n/a | n/a |
| TROUSDALE | HARTSVILLE | TROUSDALE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| TROUSDALE | HARTSVILLE | TTC - HARTSVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY CLERK - SATELLITE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNICOI | ERWIN | UNICOI COUNTY EXTENSION | U | n/a | n/a |
| UNICOI | ERWIN | UNICOI COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | BIG RIDGE STATE PARK - MAYNARDVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | CHILDHELP USA - DCS - MAYNARDVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | UNION CO. CLERK - MAYNARDVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| UNION | MAYNARDVILLE | UNION COUNTY EXTENSION | U | n/a | n/a |
| UNION | MAYNARDVILLE | UNION COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | PIKEVILLE | FALL CREEK FALLS INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | PIKEVILLE | FALL CREEK FALLS NATURE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN CO. COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN CO. E911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN COUNTY EXTENSION | U | n/a | n/a |
| VAN BUREN | SPENCER | VAN BUREN COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | SPENCER | VAN BUREN COUNTY UCHRA | U | n/a | n/a |
| WARREN | MCMINNVILLE | DISTRICT PUBLIC DEFENDER - MCMINNVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | DL TESTING STATION - MCMINNVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | MCMINNVILLE CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | MCMINNVILLE DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | MCMINNVILLE P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | TDOT - MCMINNVILLE CONSTRUCTION OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | TN DEPARTMENT OF EMPLOYMENT SECURITY - MCMINNVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | TSU NURSERY - MCMINNVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | WARREN COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | WARREN COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | WARREN COUNTY E-911 CENTER | Y | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY EXTENSION | U | n/a | n/a |
| WARREN | MCMINNVILLE | WARREN COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | MCMINNVILLE | WARREN COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WARREN | ROCK ISLAND | ROCK ISLAND STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | FALL BRANCH | THP - DISTRICT 5 - FALL BRANCH | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | COMPTROLLER OFFICE - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | DHS DISTRICT OFFICE - JOHNSON CITY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | DIST ATTORNEY GENERAL - JOHNSON CITY | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | DISTRICT PUBLIC DEFENDER OFFICE - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | DL TESTING STATION - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | DL TESTING STATION - JOHNSON CITY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | DYD JOHNSON CITY O&A CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | FIRST TENNESSEE DEVELOPMENT DISTRICT | U | n/a | n/a |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY DMRS SATELLITE OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY EMPLOYMENT SECURITY OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY ENV&CONS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | JOHNSON CITY P & P OFFICE - VIDEO ONLY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | PROPERTY SERVICES OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | TDOT REG 1 DIST 11 JOHNSON CITY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | TDOT REG 1 DISTRICT 11 MAINT. OFFICE - JOHNSON CITY | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | TRI-CITIES RNSC HUB SITE - JOHNSON CITY | Y | 50 Mbps < 100 Mbps | 50 Mbps < 100 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY DCS OFFICE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WASHINGTON | JOHNSON CITY | WASHINGTON COUNTY E-911 CENTER | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| WASHINGTON | JONESBOROUGH | DA GENERAL OFFICE - JONESBOROUGH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JONESBOROUGH | UT EXTENSION OFFICE - WASHINGTON COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JONESBOROUGH | WASHINGTON COUNTY EXTENSION | U | n/a | n/a |
| WAYNE | CLIFTON | SOUTH CENTRAL CORR FACILITY - CLIFTON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WAYNE | CLIFTON | WAYNE COUNTY BOOT CAMP | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WAYNE | WAYNESBORO | DISTRICT ATTORNEY GENERAL OFFICE - WAYNESBORO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | UNIVERSITY OF TENNESSEE EXTENSION | N | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE CO. DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE CO. E911 CENTER | U | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE CO. SCHRA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY COURTHOUSE | Y | 768 Kbps < 1.5 Mbps | 768 Kbps < 1.5 Mbps |
| WAYNE | WAYNESBORO | WAYNE COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WAYNE | WAYNESBORO | WAYNESBORO COUNTY EXTENSION | U | n/a | n/a |
| WEAKLEY | DRESDEN | CLAIMS COMMISSIONER - DRESDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | DA GENERAL OFFICE - DRESDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | DEPARTMENT OF LABOR - DRESDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | DISTRICT PUBLIC DEFENDER'S OFFICE - DRESDEN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | DRESDEN CSO (MAXIMUS) | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | DRESDEN P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | STATE CONTROLLER'S OFFICE, TENNESSEE | U | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY CO. ELECTION OFFICE | N | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY COURTHOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY EXTENSION | U | n/a | n/a |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY OFFICE - DHS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WEAKLEY | MCKENZIE | NORTHWEST TENNESSEE ECONOMIC DEVELOPMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WHITE | SPARTA | BURGESS FALLS STATE PARK - SPARTA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | EMPLOYMENT SECURITY - TDLWD - SPARTA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | GROUNDWATER PROTECTION - SPARTA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY ASSESSOR'S OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY E911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY EXTENSION | U | n/a | n/a |
| WHITE | SPARTA | WHITE COUNTY OFFICE - DCS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY OFFICE - DHS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WHITE | SPARTA | WHITE COUNTY THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | CITY OF FRANKLIN - IT DEPARTMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WILLIAMSON | FRANKLIN | DA GENERAL OFFICE - FRANKLIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | DCS - WILLIAMSON COUNTY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | DISTRICT PUBLIC DEFENDER OFFICE - FRANKLIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | FRANKLIN P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | FRANKLIN P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | JUSTICE BUILDING - FRANKLIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | PSI CHILD SUPPORT SERVICES - FRANKLIN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY BOE - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY BOE - INTERNET CIRCUIT (HUB) | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY CLERK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY DL & THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY E-911 CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY EXTENSION | U | n/a | n/a |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY FAMILY RESOURCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY GOVERNMENT | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WILLIAMSON | FRANKLIN | WILLIAMSON COUNTY VOC REHAB | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | CEDARS OF LEBANON STATE PARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | DISTRICT PUBLIC DEFENDER OFFICE - LEBANON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | DL TESTING STATION - LEBANON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | LEBANON CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | LEBANON CHILD SUPPORT ENFORC OFF | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | LEBANON P & P OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON CO. DHS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON CO. JUDICIAL CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON CO. JUSTICE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY ASSESSORS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY DCS OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY EXTENSION | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Government

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|--------|------------|------------------------------------|-----------------------------------|---------------------------|-------------------------|
| WILSON | LEBANON | WILSON COUNTY OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | LEBANON | WILSON COUNTY THP | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | MT. JULIET | MT. JULIET METRO | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |

*Y=Yes, N=No, U=Unknown

Other Community Support - Nongovernmental

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|---------------|---|-----------------------------------|---------------------------|-------------------------|
| ANDERSON | OAK RIDGE | UNITED WAY OF ANDERSON COUNTY | N | n/a | n/a |
| BEDFORD | SHELBYVILLE | BEDFORD COUNTY NURSING HOME | U | n/a | n/a |
| BENTON | CAMDEN | NORTHWEST TN HEADSTART - BENTON COUNTY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| BENTON | CAMDEN | NORTHWEST TN HEADSTART - MAGIC VALLEY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY LITERACY COUNCIL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | BLEDSON COUNTY NURSING HOME | U | n/a | n/a |
| BLEDSON | PIKEVILLE | SOUTHEASTERN TN STATE REGIONAL - FARM DAIRY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLEDSON | PIKEVILLE | TAFT YOUTH DEV CENTER - FARM OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| BLOUNT | MARYVILLE | BLOUNT PARTNERSHIP | Y | 6 Mbps < 10 Mbps | 1.5 Mbps < 3 Mbps |
| CAMPBELL | JACKSBORO | FAMILY REALTY, LLC | Y | n/a | n/a |
| CARROLL | LAVINIA | LAVINIA TRAINING SITE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CARROLL | MCKENZIE | NORTHWEST TN HEADSTART - AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| CARROLL | MCKENZIE | NORTHWEST TN HEADSTART - INTERNET CIRCUIT (HUB) | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CARTER | ELIZABETHTON | IVY HALL NURSING HOME INC. | U | n/a | n/a |
| CHESTER | HENDERSON | CHESTER COUNTY NURSING HOME | U | n/a | n/a |
| CLAIBORNE | TAZEWELL | CLAIBORNE COUNTY HOSPITAL AND NURSING HOME | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| CLAY | CELINA | CLAY COUNTY CHAMBER OF COMMERCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | MANCHESTER | OLD STONE FORT STATE PARK GOLF COURSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| COFFEE | TULLAHOMA | TULLAHOMA TRAINING SITE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | ALAMO | CROCKETT COUNTY NURSING HOME, INC. | U | n/a | n/a |
| CROCKETT | ALAMO | NORTHWEST TN HEADSTART - CROCKETT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| CROCKETT | BELLS | BELLS NURSING HOME, INC. | U | n/a | n/a |
| CUMBERLAND | CROSSVILLE | CROSSVILLE-CUMBERLAND COUNTY CHAMBER OF COMMERCE | U | n/a | n/a |
| CUMBERLAND | PLEASANT HILL | WHARTON NURSING HOME | U | n/a | n/a |
| DAVIDSON | NASHVILLE | BICENTENNIAL MALL VISITORS CENTER - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | BOPP/PARKWAY TOWERS FLOORS 13, 14, 15 & 16 - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | CAPITOL BOULEVARD BUILDING | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DAVIDSON | NASHVILLE | CITIZENS PLAZA - DHS VIDEO ONLY- NASHVILLE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | CRESTVIEW NURSING HOME | U | n/a | n/a |
| DAVIDSON | NASHVILLE | DEPT GEN SVCS (CLOVER BOTTOM MANSION) - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | GENERAL SERVICES COMPLEX - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | JUSTICE A. A. BIRCH BUILDING | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | KIPP NASHVILLE | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | L&C TOWER - VIDEO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| DAVIDSON | NASHVILLE | MTA TERMINAL/PARKING STRUCTURE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE CITY CENTER - AOC | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE CONVENTION CENTER | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| DAVIDSON | NASHVILLE | NASHVILLE NEW VISIONS YDC | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | NASHVILLE TRANSITION CTR-TALLMAN GROUP HOME - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | OUR DATA CENTER NORTH - NASHVILLE - VIDEO | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| DAVIDSON | NASHVILLE | PROPERTY UTILIZATION SURPLUS WAREHOUSE - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | RADIO SHOP - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TENNESSEE BUSINESS ENTERPRISE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TENNESSEE LAWYERS ASSISTANCE PROGRAM - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | THP SUPPORT SERVICES - NASHVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | TN COOK CHILL | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DAVIDSON | NASHVILLE | VIDEO ONLY - MENTAL HEALTH & DEV DISABILITIES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DEKALB | SMITHVILLE | JOE L. EVINS APPALACHIAN CENTER FOR CRAFTS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DEKALB | SMITHVILLE | SKYCABLE | N | n/a | n/a |
| DICKSON | BURNS | MONTGOMERY BELL STATE PARK INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | DYERSBURG | LANNOM CENTER | N | n/a | n/a |
| DYER | DYERSBURG | NORTHWEST TN HEADSTART - DYER CENTRAL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| DYER | DYERSBURG | PROFESSIONAL CARE DYERSBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| DYER | NEWBERN | NORTHWEST TN HEADSTART - NEWBERN | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FAYETTE | MOSCOW | NORTHWEST TN HEADSTART - FAYETTE CO PRE-K | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| FAYETTE | SOMERVILLE | FAYETTE CARES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FAYETTE | SOMERVILLE | WILDER YOUTH CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FENTRESS | JAMESTOWN | CHILDREN'S ADVOCACY CENTER OF THE CUMBERLANDS | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| FRANKLIN | WINCHESTER | RON CASTLE WEBS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| GIBSON | DYER | DYER NURSING HOME, INC. | U | n/a | n/a |
| GIBSON | HUMBOLDT | HUMBOLDT CHAMBER OF COMMERCE | Y | 3 Mbps < 6 Mbps | 768 Kbps < 1.5 Mbps |
| GIBSON | HUMBOLDT | HUMBOLDT NURSING HOME INC. | U | n/a | n/a |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Nongovernmental

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|----------------|--|-----------------------------------|---------------------------|-------------------------|
| GIBSON | HUMBOLT | NORTHWEST TN HEADSTART - HUMBOLT | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| GIBSON | MILAN | DOUGLAS NURSING HOME | U | n/a | n/a |
| GILES | PULASKI | PULASKI ELECTRIC SERVICE (PES) - AGGREGATION CIRCUIT | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| GRUNDY | MONTEAGLE | SOUTH CUMBERLAND REC AREA - MAINT. SHOP | N | n/a | n/a |
| GRUNDY | MONTEAGLE | SOUTH CUMBERLAND REC AREA - VISITOR CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | MORRISTOWN | CROCKETT TAVERN MUSEUM | Y | 6 Mbps < 10 Mbps | 6 Mbps < 10 Mbps |
| HAMBLEN | MORRISTOWN | PANTHER CREEK STATE PARK VISITOR'S CENTER - MORRISTOWN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMBLEN | TALBOTT | MORRISTOWN CAREER CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HAMILTON | CHATTANOOGA | ST BARNABAS NURSING HOME | U | n/a | n/a |
| HAMILTON | CHATTANOOGA | TENNESSEE AQUARIUM | U | n/a | n/a |
| HANCOCK | SNEEDVILLE | HANCOCK MANOR NURSING HOME | U | n/a | n/a |
| HARDIN | PICKWICK DAM | PICKWICK LANDING STATE PARK INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HARDIN | SAVANNAH | HARBERT HILLS ACADEMY NURSING HOME | U | n/a | n/a |
| HARDIN | SAVANNAH | HARDIN HOME NURSING HOME | U | n/a | n/a |
| HENDERSON | WILDERSVILLE | NATCHEZ TRACE STATE PARK INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | BUCHANAN | PARIS LANDING INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | BUCHANAN | PARIS LANDING PARK OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | PARIS CSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HENRY | PARIS | PARIS RSO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| HICKMAN | CENTERVILLE | HICKMAN COMMUNITY NURSING HOME | U | n/a | n/a |
| HUMPHREYS | WAVERLY | HUMPHREYS COUNTY NURSING HOME | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | JEFFERSON COUNTY NURSING HOME | U | n/a | n/a |
| JEFFERSON | DANDRIDGE | MOUNTAINVIEW YOUTH DEVELOPMENT CENTER - DANDRIDGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| JEFFERSON | DANDRIDGE | MOUNTAINVIEW YOUTH DEVELOPMENT CENTER - DANDRIDGE | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| JEFFERSON | DANDRIDGE | MT VIEW WAREHOUSE - DANDRIDGE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | BRAKEBILL NURSING HOMES, INC. | U | n/a | n/a |
| KNOX | KNOXVILLE | EAST TN REGIONAL OFFICE ANNEX - KNOXVILLE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | ETPTV - KNOXVILLE PUBLIC TELEVISION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| KNOX | KNOXVILLE | TBI KNOXVILLE - VIDEO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| KNOX | KNOXVILLE | TENNESSEE BUSINESS ENTERPRISE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAKE | TIPTONVILLE | NORTHWEST TN HEADSTART - LAKE COUNTY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAUDERDALE | RIPLEY | NORTHWEST TN HEADSTART - LAUDERDALE CO | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | DAVID CROCKETT STATE PARK RESTAURANT - LAWRENCEBURG | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LAWRENCE | LAWRENCEBURG | LAWRENCE COUNTY CHAMBER OF COMMERCE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE MAIN STREET | Y | n/a | n/a |
| LINCOLN | FAYETTEVILLE | FAYETTEVILLE-LINCOLN COUNTY CHAMBER OF COMMERCE | Y | 3 Mbps < 6 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | DENMARK | NORTHWEST TN HEADSTART - DENMARK | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | JACKSON HALFWAY HOUSE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | NORTHWEST TN HEADSTART - LINCOLN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | NORTHWEST TN HEADSTART - WASHINGTON DOUGLAS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| MADISON | JACKSON | UTHSC-LE BONHEUR COMMUNITY OUTREACH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MADISON | JACKSON | UTM JACKSON-WOODLAND BAPTIST CHURCH | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| MARION | JASPER | FARM BUREAU | N | n/a | n/a |
| MARION | JASPER | SHELLMOUND CAMPGROUND | N | n/a | n/a |
| MONROE | TELLICO PLAINS | COKER CREEK HERITAGE GROUP | Y | 1.5 Mbps < 3 Mbps | 200 Kbps < 768 Kbps |
| OBION | TROY | NORTHWEST TN HEADSTART - TROY | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| OBION | UNION CITY | NORTHWEST TN HEADSTART - MILES | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| RHEA | DAYTON | RHEA NURSING HOME | U | n/a | n/a |
| ROBERTSON | CEDAR HILL | VCCH, INC. | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| RUTHERFORD | MURFREESBORO | MURFREESBORO CSO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | MURFREESBORO | RUTHERFORD COUNTY CHAMBER OF COMMERCE | Y | 10 Mbps < 25 Mbps | 1.5 Mbps < 3 Mbps |
| RUTHERFORD | SMYRNA | DATA CENTER SOUTH - SMYRNA - DATA | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| RUTHERFORD | SMYRNA | DATA CENTER SOUTH - SMYRNA - VIDEO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | SMYRNA | OIR DATA CENTER SOUTH - SMYRNA - VIDEO | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| RUTHERFORD | SMYRNA | SMYRNA VTS 571 | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SCOTT | ONEIDA | ST. MARY'S OF ONEIDA | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| SHELBY | BARTLETT | ENVIRONMENTAL FIELD OFFICE MEMPHIS | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| SHELBY | MEMPHIS | KIPP CYPRESS | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - AGGREGATION CIRCUIT | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - BICKFORD | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - COTTONWOOD | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - COVINGTON PIKE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |

*Y=Yes, N=No, U=Unknown

Broadband Internet Deployment, Availability, and Adoption in Tennessee

Other Community Support - Nongovernmental

| County | City | Community Anchor Institution (CAI) | Does CAI Subscribe to Broadband?* | Subscribed Download Speed | Subscribed Upload Speed |
|------------|--------------|--|-----------------------------------|---------------------------|-------------------------|
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - DELANO | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - ELVIS PRESLEY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - GASTON | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - GEORGIAN HILLS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - HANLEY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - HILLVIEW | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - HOLLYWOOD | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - INTERNET CIRCUIT (HUB) | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - MARTIN LUTHER KING | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - MITCHELL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - RENAISSANCE AND LITERACY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - RIDGE MEADOW | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | SHELBY CO HEADSTART - WAREHOUSE | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MEMPHIS | UTHSC | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SHELBY | MILLINGTON | SHELBY CO HEADSTART - ST. WILLIAMS | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| SHELBY | MILLINGTON | SHELBY COUNTY 911 - NAVAL SUPPORT ACTIVITY MID-SOUTH | Y | 100 Mbps < 1 Gbps | 100 Mbps < 1 Gbps |
| SMITH | CARTHAGE | CARTHAGE TDLWD OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| STEWART | DOVER | STEWART COUNTY COURTHOUS & OFFICES | Y | n/a | n/a |
| SULLIVAN | BRISTOL | BRISTOL NURSING HOME, INC. | U | n/a | n/a |
| TIPTON | COVINGTON | NORTHWEST TN HEADSTART - TIPTON COUNTY | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| TIPTON | COVINGTON | PROFESSIONAL CARE COVINGTON | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | PIKEVILLE | FALL CREEK FALLS INN | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| VAN BUREN | PIKEVILLE | FALL CREEK FALLS NATURE CENTER | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WASHINGTON | JOHNSON CITY | FIRST TENNESSEE BANK, JOHSON CITY, MAIN OFFICE | Y | 768 Kbps < 1.5 Mbps | 200 Kbps < 768 Kbps |
| WASHINGTON | LIMESTONE | JOHN REED NURSING HOME | U | n/a | n/a |
| WAYNE | CLIFTON | TURNERY CENTER ANNEX - CLIFTON | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |
| WAYNE | COLLINWOOD | HSEC GLOBAL | N | n/a | n/a |
| WAYNE | WAYNESBORO | DUNMIRE HOLLOW COMMUNITY CENTER | N | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE CARE NURSING HOME | U | n/a | n/a |
| WAYNE | WAYNESBORO | WAYNE COUNTY NURSING HOME | U | n/a | n/a |
| WAYNE | WEST POINT | HUDSON'S PHOTOGRAPHY | Y | n/a | n/a |
| WEAKLEY | DRESDEN | NORTHWEST TENNESSEE WORKFORCE BOARD | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WEAKLEY | DRESDEN | NORTHWEST TN HEADSTART - WEAKLEY COUNTY HIGH SCHOOL | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WEAKLEY | DRESDEN | WEAKLEY COUNTY NURSING HOME | U | n/a | n/a |
| WEAKLEY | MARTIN | WJLT PUBLIC TELEVISION | Y | 10 Mbps < 25 Mbps | 10 Mbps < 25 Mbps |
| WILLIAMSON | FRANKLIN | SUPPORT SERVICES - WILLIAMSON CO | Y | > 1 Gbps (gigabit) | > 1 Gbps (gigabit) |
| WILSON | LEBANON | STEVES & SONS, INC. | N | n/a | n/a |
| WILSON | LEBANON | WILSON COUNTY DL/THP OFFICE | Y | 1.5 Mbps < 3 Mbps | 1.5 Mbps < 3 Mbps |
| WILSON | MT. JULIET | ENVIRONMENTAL SCIENCE CORP. | Y | 3 Mbps < 6 Mbps | 3 Mbps < 6 Mbps |

Source: US Dept of Commerce, National Telecommunications and Information Administration, State Broadband Initiative (CSV format June 30, 2014).

*Y=Yes, N=No, U=Unknown

Appendix H. Tennessee Standards for Non-Metropolitan Public Libraries

TENNESSEE STANDARDS FOR NON-METROPOLITAN PUBLIC LIBRARIES

REVISED 2014

Tre Hargett, Secretary of State
Charles A. Sherrill, State Librarian and Archivist



Tennessee State Library and Archives
403 7th Avenue North
Nashville, TN 37243-1409

2014 Tennessee Standards for Non-Metropolitan Libraries
Tennessee State Library & Archives

Standards for Technology

All Levels:

1. All library staff demonstrate basic computer literacy, including:
 - a. The ability to navigate the basic operational and productivity software necessary to complete core work functions, including word processing and simple spreadsheets;
 - b. The ability to navigate search engines and browsers;
 - c. The ability to send and receive email;
 - d. An understanding of basic computer terminology; and
 - e. A working knowledge of hardware and peripherals (monitors, printers, keyboards, touchscreens, etc.).
2. Library has a dedicated Internet connection with adequate bandwidth to support public demand, at the minimum speeds stipulated in the chart in Appendix VI, as demonstrated by speed tests.^{iii,iii}
3. Library will have free wireless local area network access to the public. Wireless Internet access extends to all public areas of the library.^{iv}
4. Each Internet workstation includes protective software and office productivity software (e.g., word processing, spreadsheets, and presentations), a PDF reader, and Flash™ Player.^v
5. Library has adequate Internet workstations so patrons have access to a computer with a wait time of 30 minutes or less under normal conditions.
6. Internet workstations include patron ability to retrieve and store data to portable devices.^{vi}
7. Library will have a web presence including one-click access to TEL and R.E.A.D.S., with information about library programs and activities as well as library contact information.
8. Library website content, including links, is reviewed monthly.^{vii}
9. Library uses an automated circulation system and online public access catalog for remote patron use.
10. Library has a designated phone line and responds to calls from the public.
11. Library policies and procedures ensure privacy and security of patron data.^{viii}
12. A lockdown software program is installed on public computers, which clears online session data from public computers.^{ix}
13. Library staff has access to technology support services.^x
14. Library has a technology plan that addresses improvement and replacement schedules. Plan is reviewed and updated annually by the board.
15. Library has at least one ADA-compliant computer workstation.^{xi}
16. Library staff are empowered to extend public computer sessions, assuring adequate time for patrons to complete tasks.^{xii}
17. Library has a public access copier.
18. Library has a public fax service.

Level III:

1. Library has a dedicated area for technology training.
2. Library has one or more specialized computer workstations for children.
3. Library provides accommodation for public use of computers in privacy while conducting sensitive transactions, within library Internet policies. ^{xiii}
4. Library provides equipment for public to scan documents into digital formats. ^{xiv}
5. At least one public computer workstation is equipped for use by the visually impaired. ^{xv}
6. Public computer sessions are timed and managed by session management software. ^{xvi}
7. Library offers color printing.

Levels IV:

1. Website usage statistics are reviewed and analyzed quarterly. ^{xvii}
2. At least one Internet workstation is equipped with photo-editing software.
3. Wireless printing is available for public use. ^{xviii}

Level V:

1. The library provides computers in private spaces for patrons to take tests and communicate virtually with others. ^{xix}
2. Video conferencing equipment is available for public use. ^{xx}
3. Computers or mobile devices with extended session periods are available within the library. ^{xxi}
4. Presentation equipment (e.g. laptop, digital projector, microphone) is available for public use within the library. ^{xxii}
5. Library maintains spare computers to switch out downed devices with fresh hardware within a business day. ^{xxiii}
6. Library uses master image deployment and recovery system for efficient installation and maintenance of public computers. ^{xxiv}
7. Online public access catalog and library website are optimized for mobile devices.

Standards for Services

All Levels:

1. Library participates in statewide interlibrary loan through the statewide courier.
2. Library provides programming for children on a regularly scheduled basis.
3. Library enables non-residents to use library materials and technology.
4. Library provides basic information and referral services.
5. Library is open a minimum of 20 hours per week, with evening or weekend hours.

Level II:

1. Library provides quarterly public digital literacy training on one or more of the following topics:
 - a. Basic computer skills;
 - b. Office productivity software (e.g., word processing, spreadsheets, presentations);
 - c. Internet searching;
 - d. Privacy and security;
 - e. Library resources;
 - f. Social media; and
 - g. Multi-media (e.g. photo, video, audio)^{xxv}.
2. Library offers space and/or devices to community organizations for technology-related training.^{xxvi}
3. Library is open 35 hours per week, with evening or weekend hours.

Level III:

1. Library provides programming for young adults, adults, and seniors.
2. Library provides full reference services, including standard print and online reference sources and staff assistance in locating additional materials online.
3. Library is open 45 hours per week, with evening and weekend hours.
4. Library provides one-on-one technology help for patrons on demand for at least 10 minute sessions.^{xxvii}

Levels IV:

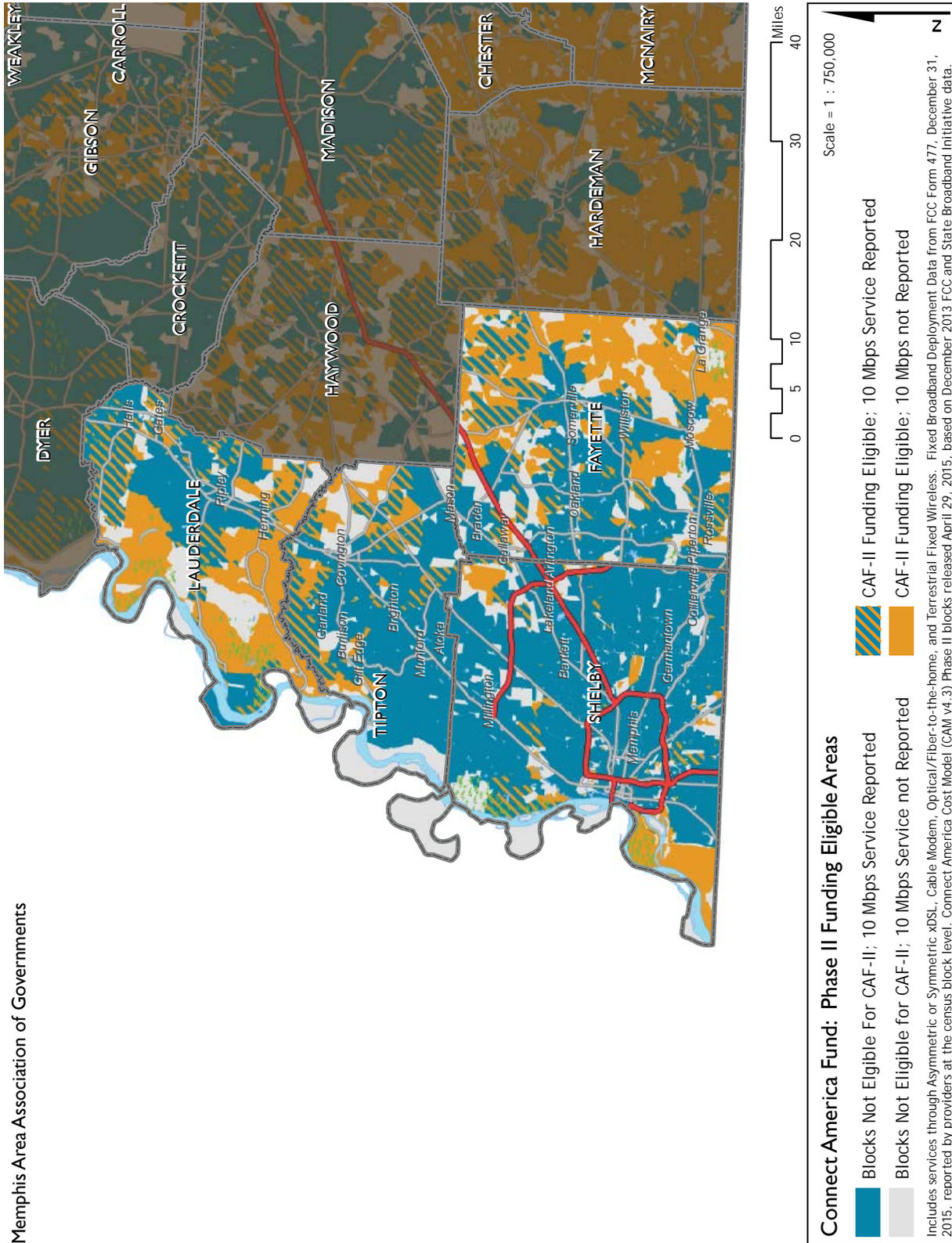
1. Library provides programming for all ages.
2. Library is open 55 hours per week, with evening and weekend hours.
3. Library provides monthly public digital literacy training on two or more of the topics listed in Level II, item 1.

Level V:

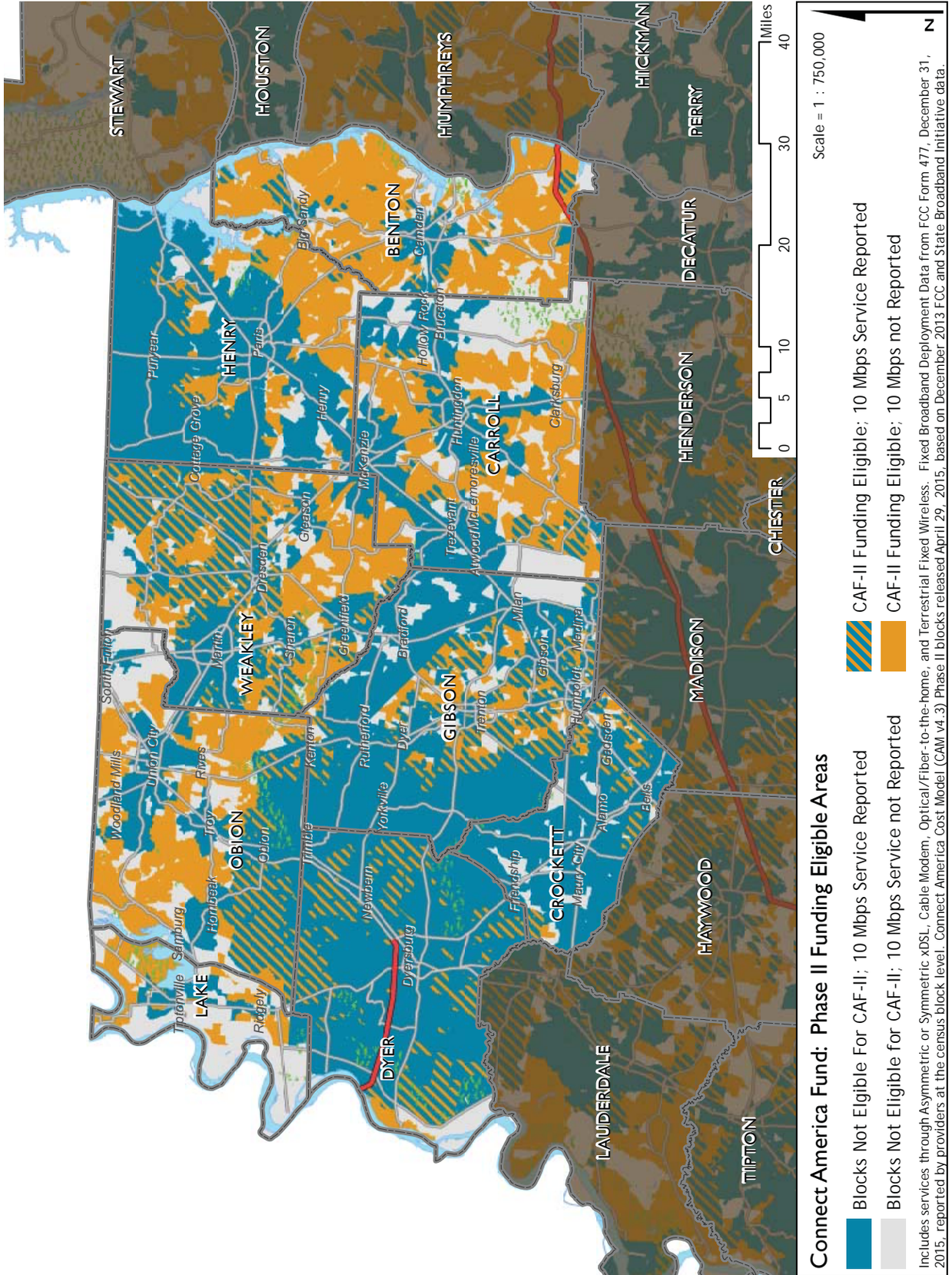
1. Library is open 60 hours per week, with evening and weekend hours.
2. Library provides public digital literacy training at least twice per month. Over the course of a year, training is provided on all of the topics listed in Level II, item 1.
3. One-on-one training is available for patron-owned devices. ^{xxviii}
4. Library provides one-on-one technology help for patrons by appointment for at least 30 minute sessions. ^{xxix}
5. Library maintains a collection of technology devices for loan for staff development and programming purposes. ^{xxx}

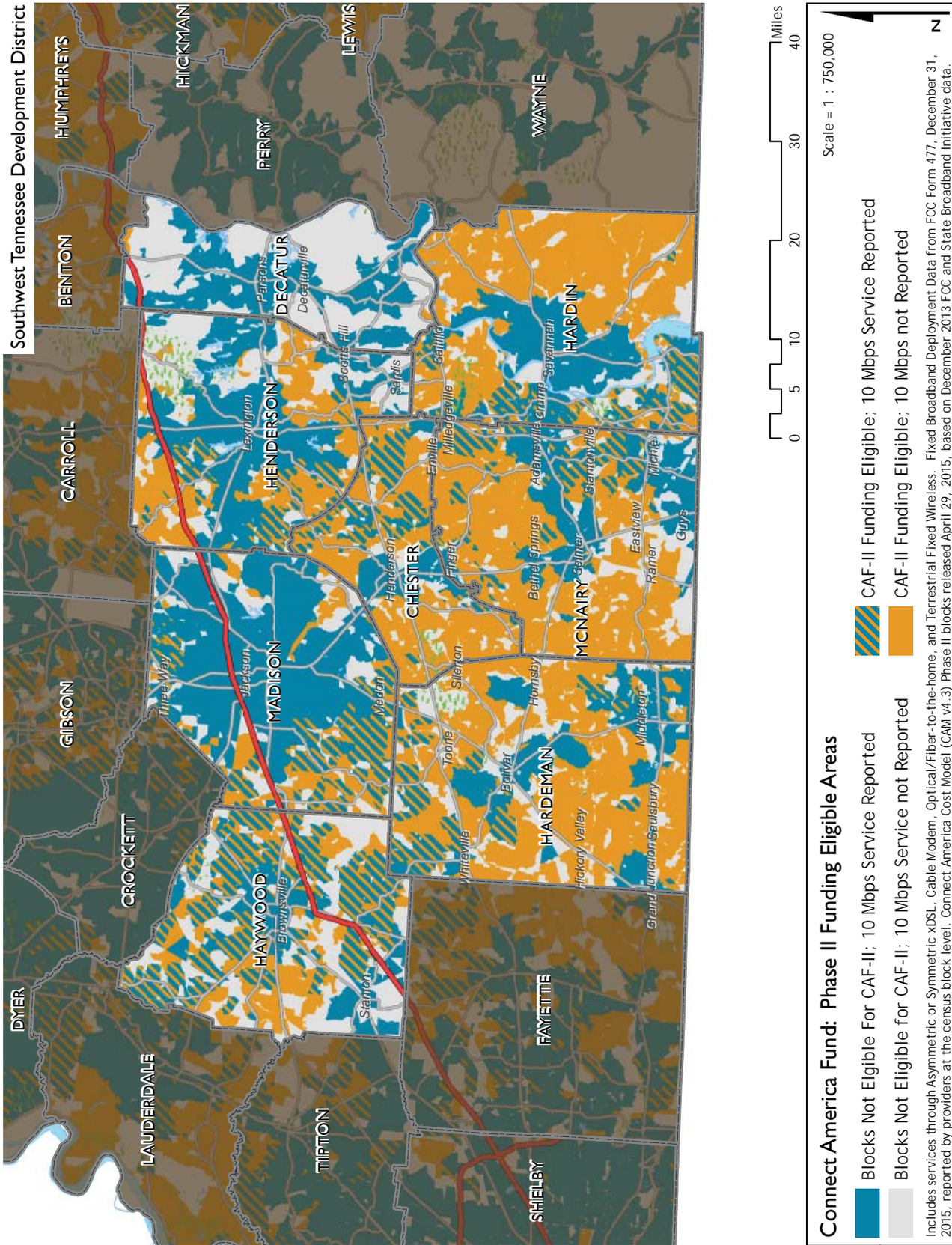
Appendix I. Tennessee Census Blocks Eligible for CAF II Grants

Memphis Area Association of Governments

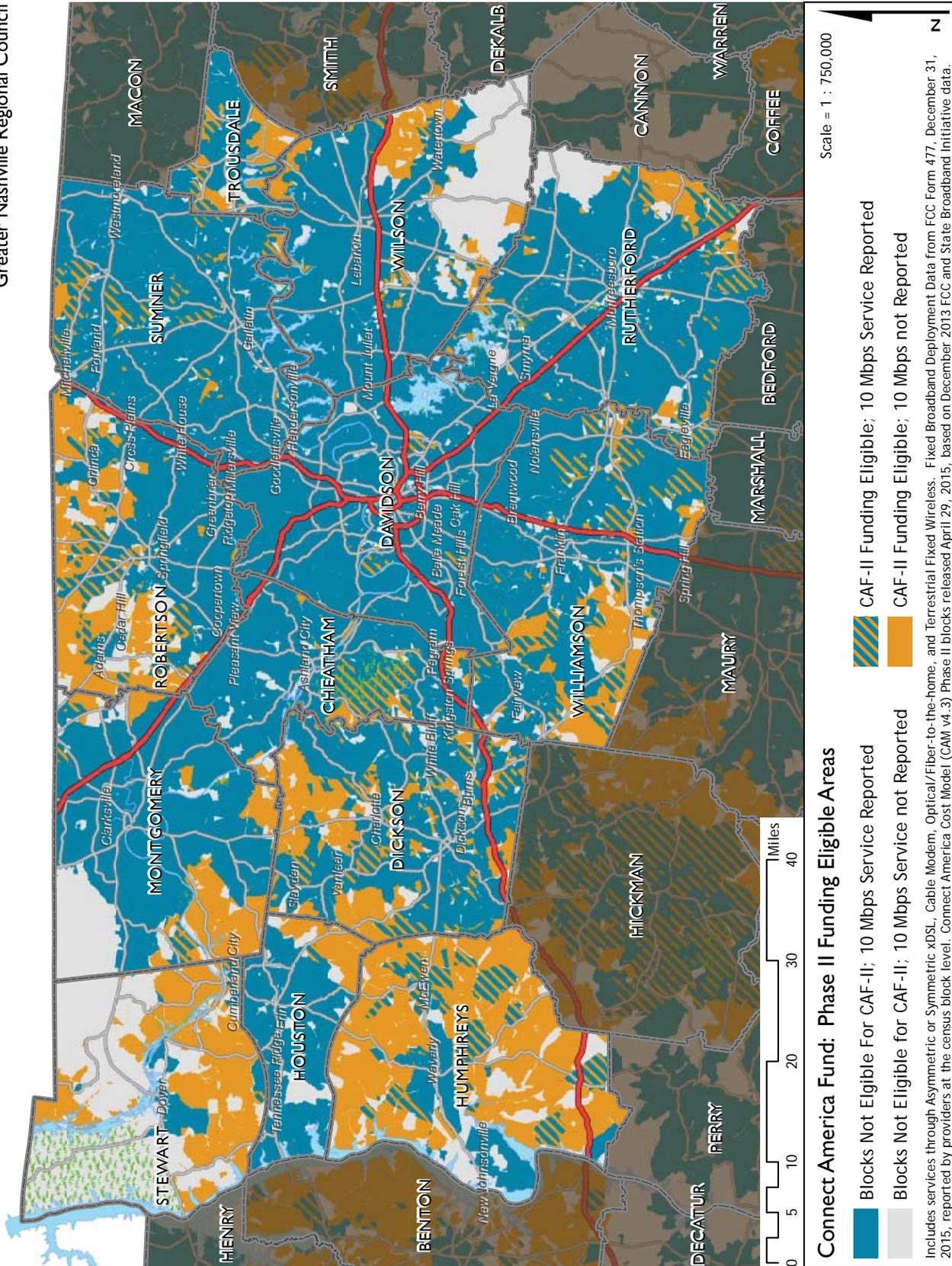


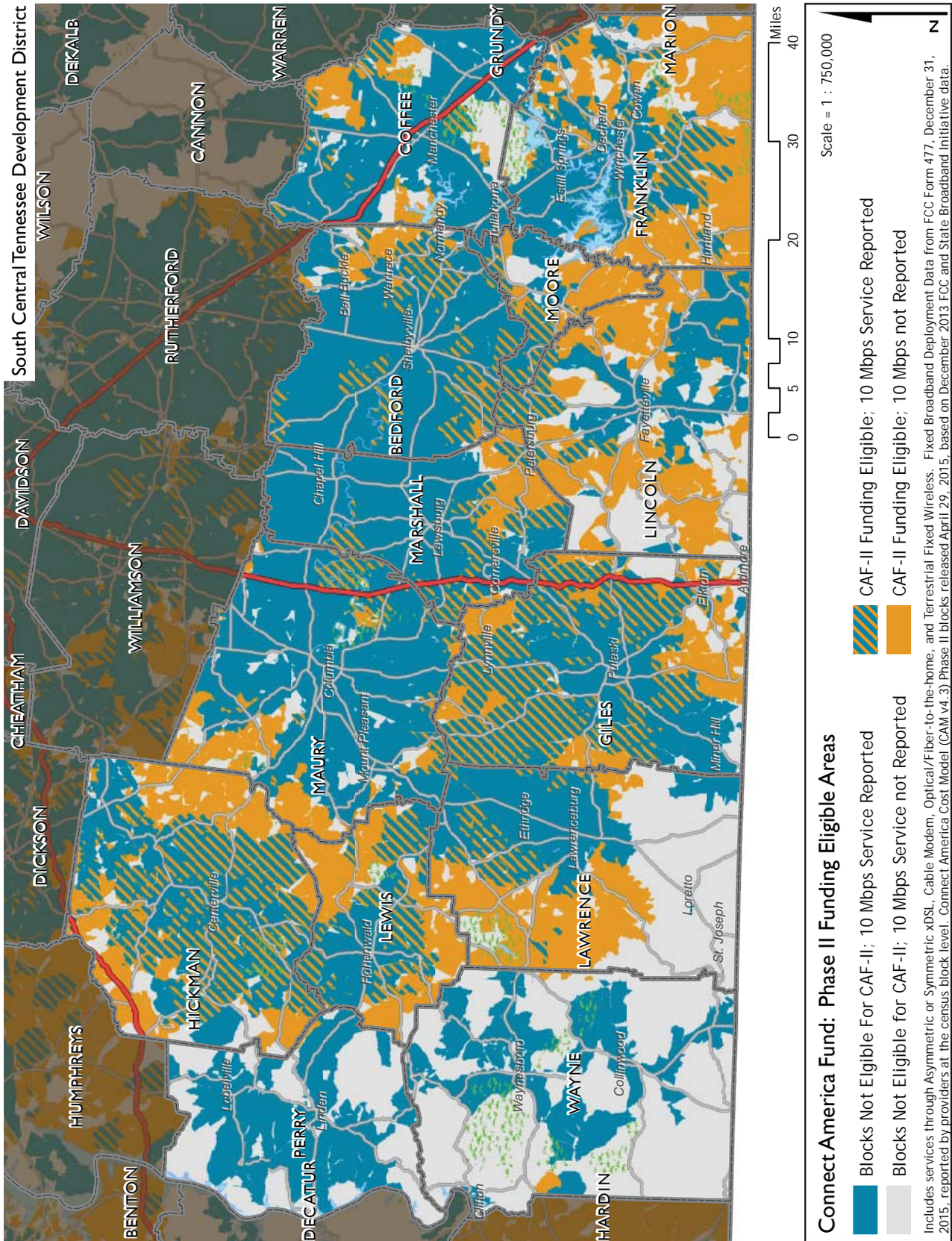
Northwest Tennessee Development District



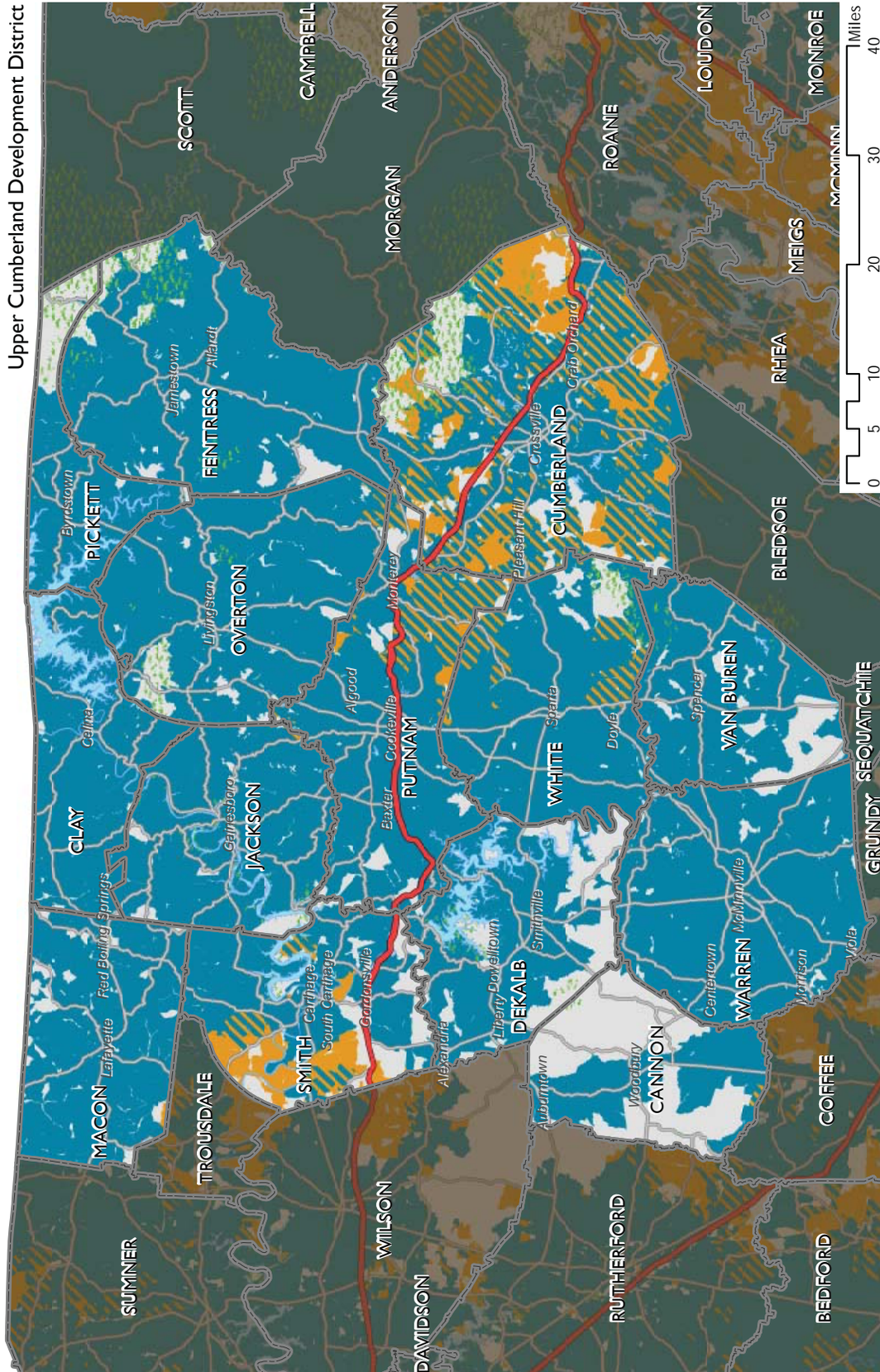


Greater Nashville Regional Council





Upper Cumberland Development District



Connect America Fund: Phase II Funding Eligible Areas

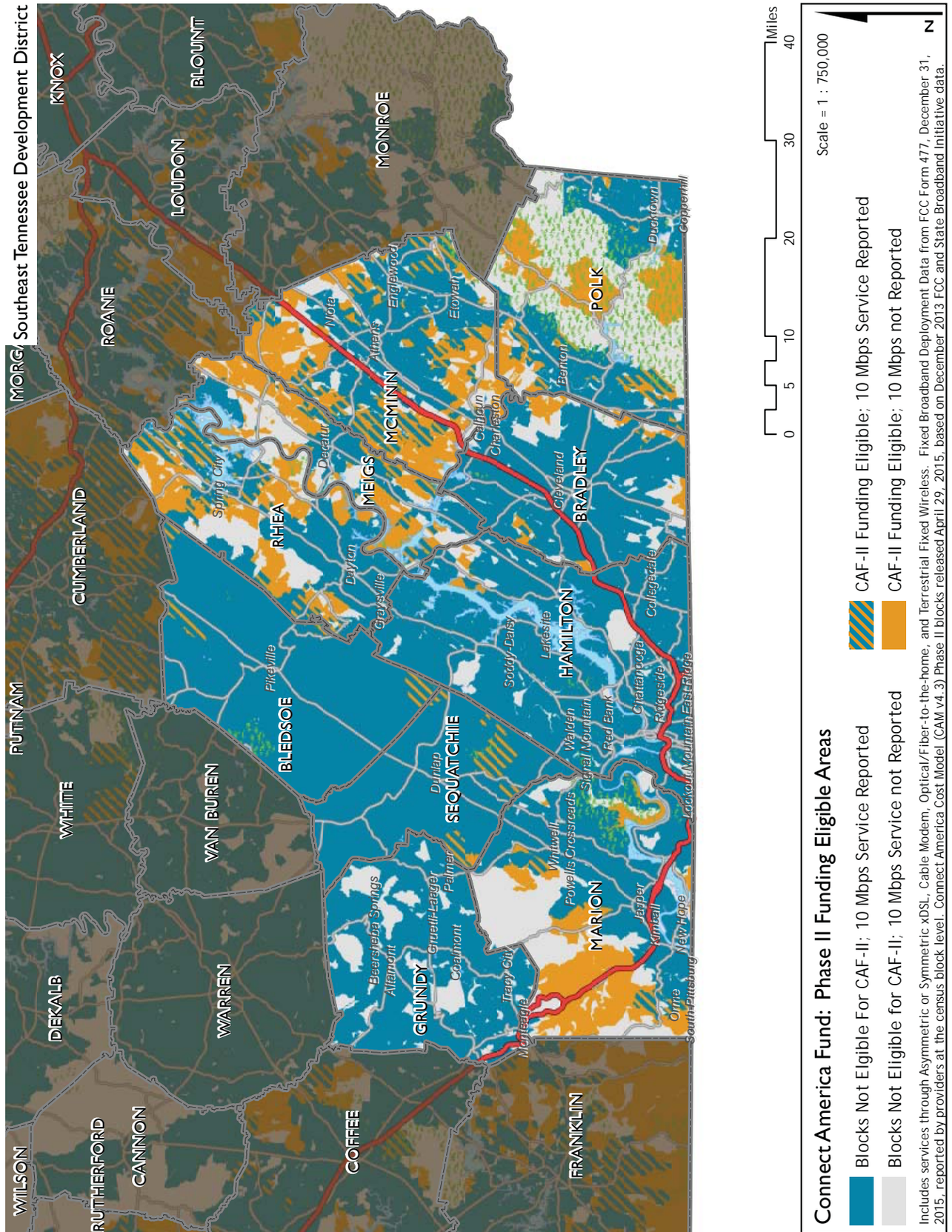
- Blocks Not Eligible For CAF-II; 10 Mbps Service Reported
- Blocks Not Eligible for CAF-II; 10 Mbps Service not Reported
- CAF-II Funding Eligible; 10 Mbps Service Reported
- CAF-II Funding Eligible; 10 Mbps not Reported

Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, reported by providers at the census block level. Connect America Cost Model (CAM v4.3) Phase II blocks released April 29, 2015, based on December 2013 FCC and State Broadband Initiative data.

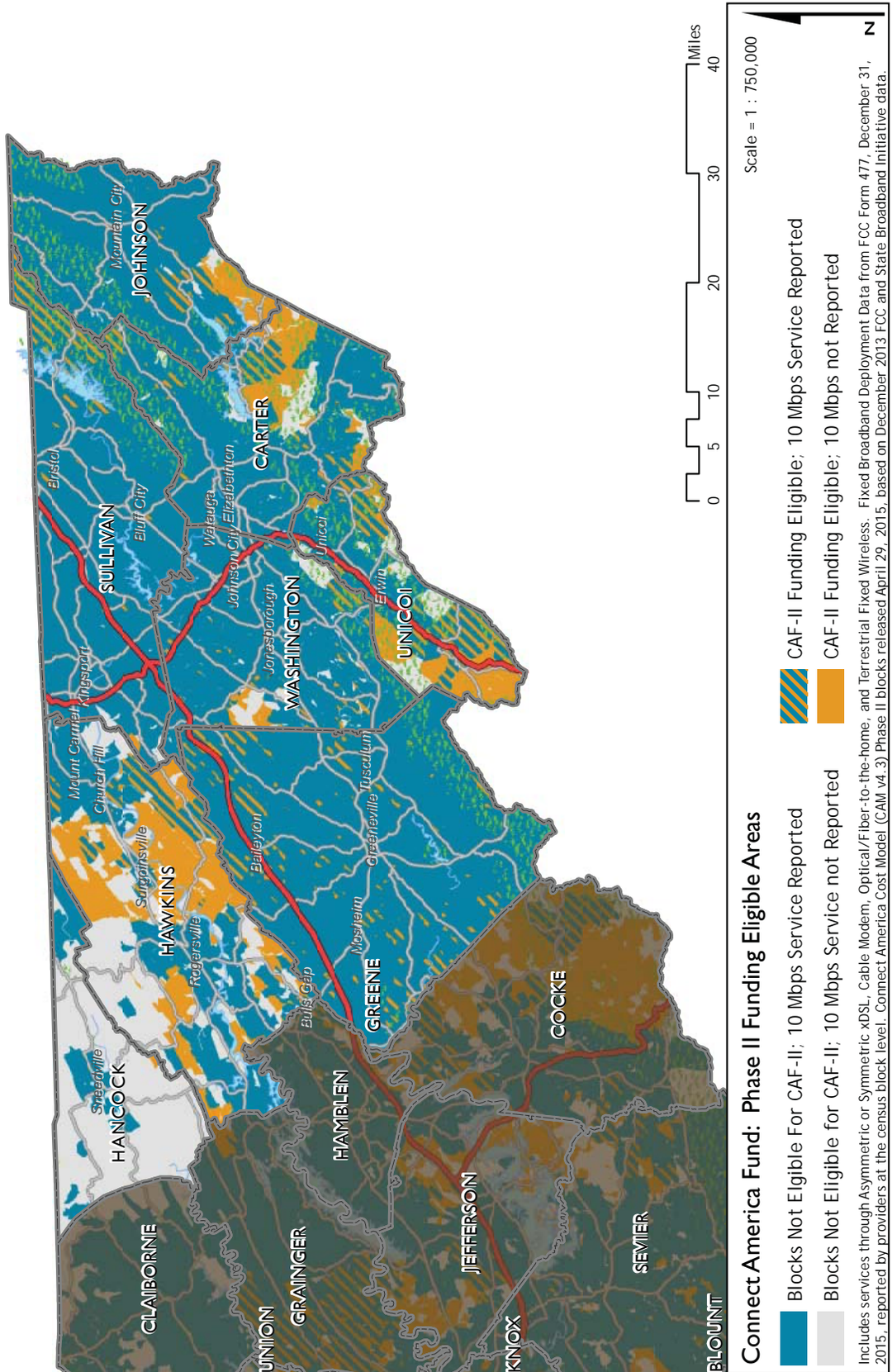
Scale = 1 : 750,000

0 5 10 20 30 40 Miles

N



First Tennessee Development District



Appendix J. A Guide to Broadband Funding Opportunities

A Guide to Broadband Funding Opportunities

How to Navigate the Funding Process

U.S. Senator Kirsten E. Gillibrand
New York



2015

**Note: This document will be continuously updated as information becomes available.*

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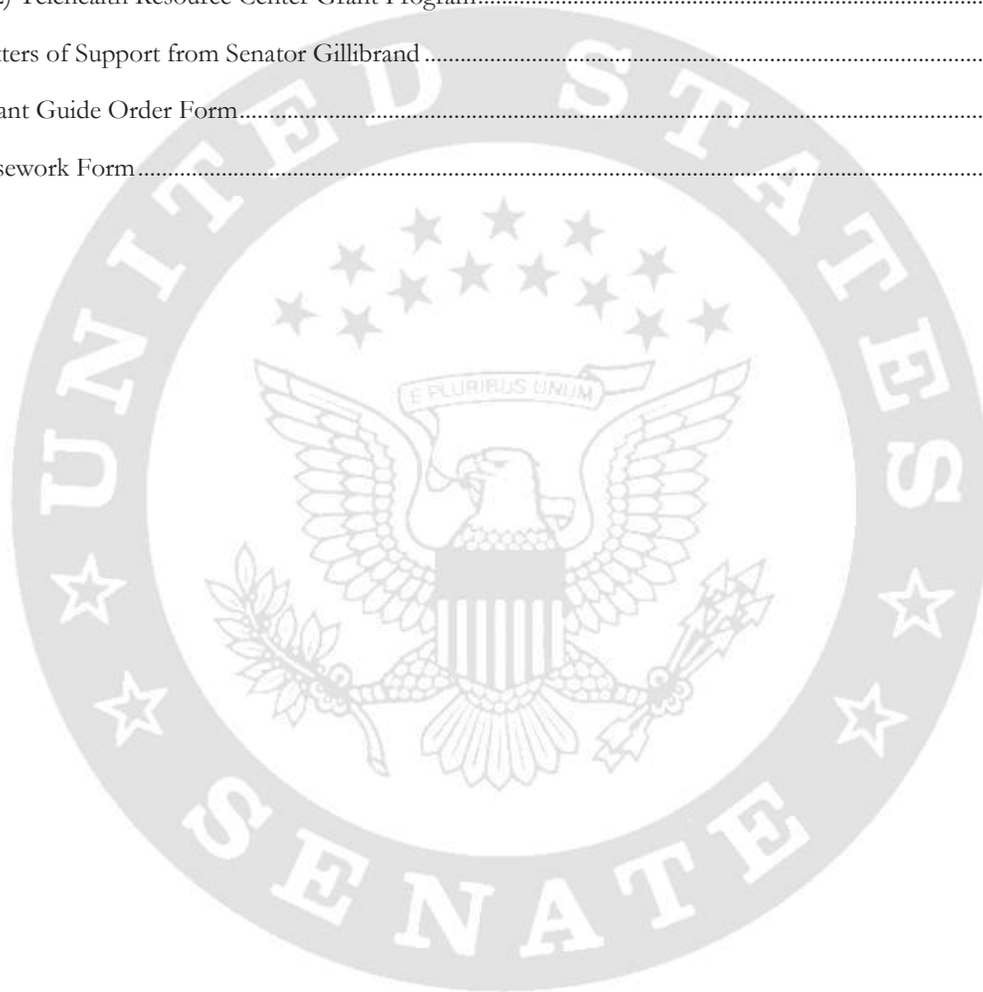
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Introduction

Dear Fellow New Yorker,

I want to take this opportunity to provide you with some important information on funding opportunities to support broadband deployment and adoption in our communities throughout New York State. It is critical that our businesses, schools, communities and households have access to affordable high-speed Internet in order to remain competitive in the global economy. In an effort to ensure high-speed broadband is readily available, regardless of location, the federal and state governments have multiple programs that fund broadband deployment and adoption.

Finding the resources that meet your needs in the complex web of agencies can be an impossible task. For this reason, I have created this guidebook to serve as a starting point in providing information about what resources are available to individuals, businesses, community organizations and local governments. The information in this guidebook details energy program grants, loans, and tax credits. Its contents are by no means comprehensive, and as new programs and opportunities emerge, its contents will be updated to provide New Yorkers with the most up-to-date information possible.

My Senate website (www.Gillibrand.senate.gov) is continually updated with critical information about various funding opportunities that are available to you, how to access them, and where to apply. You can also request hard copies of this guidebook, and other thematic funding guidebooks, by filling out the guidebook order form at the end of this guidebook and mailing it back to my New York City office or by emailing an electronic copy to grants@gillibrand.senate.gov. Furthermore, if you need assistance from a federal agency or with an immigration case, please refer to the casework form at the end of the GOAL or visit <http://gillibrand.senate.gov/services/casework/form/>. As you move forward with any grant opportunities, please contact Andrew Usyk, my Grants Director, for letters of support, when applicable. You can reach him in my Washington, D.C. Office at Grants@Gillibrand.Senate.gov, or (202)-224-4451.

Sincerely,



Kirsten Gillibrand
United States Senator

Federal Section I

United States Department of Agriculture (USDA)

Rural Development

USDA Rural Development is committed to helping improve the economy and quality of life in America. Through their programs, Rural Development touches upon each aspect of rural America in a precise and organized manner.

The financial programs support such essential public facilities and services as water and sewer systems, housing, health clinics, emergency service facilities and electric and telephone. Rural Development has continuously promoted economic development by supporting loans to businesses through banks, credit unions and community-managed lending pools. They offer technical assistance and information to help agricultural producers and cooperatives get started and improve the effectiveness of their operations. Additionally, they have provided technical assistance to help communities undertake empowerment programs.

USDA Rural Development has a multi-billion dollar portfolio of loans and will administer billions in loans, loan guarantees, and grants through their programs in the current fiscal year. To achieve their mission, Rural Development assists rural individuals, communities and businesses obtain the financial and technical assistance needed to address their diverse and unique needs through their specific programs.

1) **Rural Broadband Access Loan and Loan Guarantee Program**

- Provides loans and loan guarantees to eligible applicants, including telephone companies, telephone cooperatives, municipalities, nonprofit organizations, and tribes, to deploy infrastructures that provide broadband service in rural communities that meet the program's eligibility requirements.

Additional Information:

- Broadband Service means any technology having the capacity to transmit at a minimum transmission speed of 200 kbps both from and to a residential subscriber. The rate of data transmission is subject to annual review and will be published in the Notice of Funds Availability at the beginning of each fiscal year.
- Loans maturities are equal to the composite economic life of the facilities financed. The interest rate for the Cost-of-Money program is equal to the cost of borrowing to the Department of Treasury for a comparable maturity.
- The 4-Percent program interest rate is 4 percent and the maximum loan amount for the 4-Percent program is \$7.5 million. The interest rate for the Guarantee program is set by the lender.

Eligibility:

- Eligible rural communities are any area of the United States (which includes its territories and insular possessions) that is not contained in an incorporated city or town with a population in excess of 20,000 inhabitants, based on the most recent available information of the Bureau of the Census.

- The following are eligible: cooperative, nonprofit, limited dividend or mutual associations, limited liability companies, commercial organizations, Indian tribes, tribal organizations, state government, local government, including those located in the U.S. territories and countries included in the Compact of Free Association Act of 1985, providing or proposing to provide broadband services in eligible rural communities.

Contact Information:

- Ken Kucho
Telephone: (202) 720-9554
Fax: (202) 720-0810
Website: <http://www.usda.gov/rus/telecom/broadband.htm> or
<http://www.federalgrantswire.com/rural-broadband-access-loans-and-loan-guarantees.html>

2) Community Connect Broadband Grants Program

- Provides community access to broadband services in unserved areas through a one-time grant to such organizations as tribes, cooperatives, private companies, and universities, and uses the infrastructure built by the grant to create opportunities for continued improvement.

Additional Information:

- The funding will support construction, acquisition, or lease of facilities, including spectrum, to deploy broadband transmission services to all critical community facilities and to offer such service to all residential and business customers located within the proposed service area.
- The funding can be put towards the improvement, expansion, construction, acquisition, or leasing of a community center that furnishes free access to broadband Internet service, provided that the community center is open and accessible to area residents before, during, and after normal working hours and on Saturday or Sunday.
- All equipment purchased with grant and/or matching funds must be new or nondepreciated.

Eligibility:

- Applicants must be organized as an incorporated organization, an Indian tribe or tribal organization, a state or local unit of government, or other legal entity, including cooperatives or private corporations or limited liability companies organized on a for profit or not-for profit basis.
- The project must deploy Basic Broadband Transmission Service, free of all charges for at least 2 years, to all Critical Community Facilities located within the proposed Service Area. Additionally, it should offer Basic Broadband Transmission Service to residential and business customers within the proposed Service Area.

Contact Information:

- Kenneth Kuchno
Telephone: (202) 690-4673
Email: community.connect@wdc.usda.gov.
Website: <http://www.usda.gov/rus/telecom/commconnect.htm>

3) Telecommunications Infrastructure Loan Program

- The Telecommunications Infrastructure Loan Program makes Long-term direct and guaranteed loans to qualified organizations for the purpose of financing the improvement, expansion, construction, acquisition, and operation of telephone lines, facilities, or systems to furnish and improve Telecommunications service in rural areas.

Additional Information:

- Long-term direct and guaranteed loans to qualified organizations for the purpose of financing the improvement, expansion, construction, acquisition, and operation of telephone lines, facilities, or systems to furnish and improve.
- Telecommunications service in rural areas. "Rural area" is defined as any area of the United States, its territories and insular possessions (including any areas within the Federated States of Micronesia, the Republic of Palau) not included within the boundaries of any incorporated or unincorporated city, village, or borough having a population exceeding 5,000 inhabitants.
- Applications are accepted year round and are not competitive. The types of loans offered include; cost-of-money loans, guaranteed loan (including federal financing bank loans) and hardship loans

Eligibility:

- Eligible applicants consist of telephone companies or cooperatives, nonprofit associations, limited dividend associations, mutual associations or public bodies including those located in the U.S. Territories and countries included in the Compact of Free Association Act of 1985, providing or proposing to provide telecommunications service to meet the needs of rural areas.
- A beneficiary must be a resident of rural areas and others who may also receive telephone service as a result of service provided to a rural area.

Contact Information:

- Telephone: (202) 720-1025
http://www.rurdev.usda.gov/utp_infrastructure.html

4) Distance Learning and Telemedicine Loans and Grants Program

- Provides loans and grants to rural community facilities (e.g., schools, libraries, hospitals, and tribal organizations) for advanced telecommunications systems that can provide health care and educational benefits to rural areas.

Additional Information:

- The DLT Program provides three kinds of financial assistance; a full grant, grant-loan combination, and a full loan.

Eligibility:

- To be eligible for a grant, your organization must:
 - 1) Currently deliver or propose to deliver distance learning or telemedicine services for the term of the grant. To receive a grant, the purposes must meet the grant definition of distance learning and telemedicine. The DLT program is focused on sustainability.

- Planning studies, research projects, and short-term demonstration projects of less than two years will not be considered.
- 2) Be legally organized as an incorporated organization or partnership; an Indian tribe or tribal organization; a state or local unit of government; a consortium; or other legal entity, including a private corporation organized on a for profit or not-for profit basis with the legal capacity to contract with the United States Government.
 - 3) Operate a rural community facility or deliver distance learning or telemedicine services to entities that operate a rural community facility or to residents of rural areas at rates calculated to ensure that the benefit of the financial assistance passes through to such entities or to residents of rural areas.

Contact Information:

- Email: dltinfo@wdc.usda.gov
- Website: http://www.rurdev.usda.gov/UTP_DLT.html

Federal Section II

Federal Communications Commission

The Federal Communications Commission (FCC) is an independent United States government agency. The FCC was established by the Communications Act of 1934 and is charged with regulating interstate and international communications by radio, television, wire, satellite and cable. The FCC's jurisdiction covers the 50 states, the District of Columbia, and U.S. possessions.

The Commission staff is organized by function. There are seven operating Bureaus and ten Staff Offices. The Bureaus' responsibilities include: processing applications for licenses and other filings; analyzing complaints; conducting investigations; developing and implementing regulatory programs; and taking part in hearings. Our Offices provide support services. Even though the Bureaus and Offices have their individual functions, they regularly join forces and share expertise in addressing Commission issues. Through these offices, funding is specifically designed to meet the needs of each applicant.

Universal Service Fund

In accordance with the Telecommunications Act of 1996, the FCC established the following four programs within the Universal Service Fund, of which the Connect America Fund, Schools and Libraries and Rural Health Care Programs are focused on expanding accessible, affordable, high-speed broadband service:

- Connect America Fund (formally known as High-Cost Support) for rural areas
- Lifeline (for low-income consumers), including initiatives to expand phone service for residents of Tribal lands
- Schools and Libraries (E-rate)
- Rural Health Care

1) Connect America Fund/Universal Service High Cost Program

- Provides funding to eligible telecommunications carriers to help pay for telecommunications services in high-cost, rural, and insular areas so that prices charged to customers are reasonably comparable across all regions of the nation.

Additional Information:

- The goal of Universal Service is to promote the availability of quality services at just, reasonable and affordable rates for all consumers. The program will advance the availability of such services to all consumers, including those in low income, rural, insular, and high cost areas at rates that are reasonably comparable to those charged in urban areas

Eligibility:

- Wireline and wireless telephone companies seeking to participate in any of the High Cost Program support components must be designated as eligible telecommunications carriers (ETCs) and meet ongoing requirements for each component.

➤ **Contact:**

Website: http://www.fcc.gov/wcb/tapd/universal_service/highcost.html,
http://www.fcc.gov/wcb/tapd/universal_service/ or <http://www.universalservice.org/hc/>

2) Universal Service Schools and Libraries Program

- Provides discounts for affordable telecommunications and Internet access services to ensure that schools and libraries have access to affordable telecommunications and information services.

Additional Information:

- This program is also known as “E-Rate” and is administered by the Universal Service Administrative Company (USAC) under the direction of the Federal Communications Commission (FCC), and connects the nation's schools and libraries to broadband. When E-rate was established in 1996, only 14 percent of the nation's K-12 classrooms had access to the Internet. Today, virtually all schools and libraries have Internet access. The FCC began updating E-rate in 2010 and in July 2014, released the E-rate Modernization Order expanding Wi-Fi networks in schools and libraries across America while ensuring support continues to be available for broadband connectivity to schools and libraries.

Eligibility:

- To be eligible:
- 1) Schools must provide elementary or secondary education as determined under state law.
 - 2) Schools may be public or private institutional day or residential schools, or public charter schools.
 - 3) Schools must operate as non-profit businesses.
 - 4) Schools cannot have an endowment exceeding \$50 million.
 - 5) Libraries must be eligible for assistance from a state library administrative agency under that Act.
 - 6) Libraries must have budgets completely separate from any schools (including, but not limited to, elementary and secondary schools, colleges and universities).
 - 7) Libraries cannot operate as for-profit businesses.

Contact:

- Telephone: 1-800-229-5476
<http://www.universalservice.org/sl/>

3) Rural Health Care Program

- The Rural Health Care Program, which includes the new Healthcare Connect Fund, provides funding to eligible health care providers (HCPs) for telecommunications and broadband services necessary for the provision of health care. The goal of the program is to improve the quality of health care available to patients in rural communities by ensuring that eligible HCPs have access to telecommunications and broadband services. Funding for the Rural Health Care Program is capped at \$400 million annually.

Additional Information:

- The Rural Health Care Program of the Universal Service Fund makes discounts available to eligible rural health care providers for telecommunication services and monthly Internet service charges. The program is intended to ensure that rural health care providers pay no more for telecommunications in the provision of health care services than their urban counterparts. The Rural Health Care Program is currently made up of four programs: the Healthcare Connect Fund, the Telecommunications Program, the Internet Access Program, and the Rural Health Care Pilot Program.
- The Rural Health Care Program reimburses telecommunications and Internet service providers for services provided to rural health care providers. While health care providers apply for these discounts, USAC works in conjunction with service providers to make sure these discounts are passed on to program participants.

Eligibility:

- Eligible organizations include:
 - Post-secondary educational institutions offering health care instruction, teaching hospitals, or medical schools
 - Community health centers or health centers providing health care to migrants
 - Local health departments or agencies including dedicated emergency departments of rural for-profit hospitals
 - Community mental health centers
 - Not-for-profit hospitals
 - Rural health clinics including mobile clinics
 - Consortia of HCPs consisting of one or more of the above entities
 - Part-time eligible entities located in otherwise ineligible facilities

Contact:

- Telephone: 1-800-229-5476
<http://transition.fcc.gov/wcb/tapd/ruralhealth/> or <http://www.usac.org/rhc/>

Be sure to also visit the following Federal Communications Commission website: http://wireless.fcc.gov/outreach/index.htm?job=broadband_home. This serves as an excellent clearinghouse of the most up-to-date broadband funding opportunities.

Federal Section III

Appalachian Regional Commission

The Appalachian Regional Commission (ARC) is a regional economic development agency that represents a partnership of federal, state, and local government. Established by an act of Congress in 1965, ARC is composed of the governors of the 13 Appalachian states and a federal co-chair, who is appointed by the president. Local participation is provided through multi-county local development districts.

Each year ARC provides funding for several hundred projects in the Appalachian Region, in areas such as business development, education and job training, telecommunications, infrastructure, community development, housing, and transportation. These projects create thousands of new jobs; improve local water and sewer systems; increase school readiness; expand access to health care; assist local communities with strategic planning; and provide technical and managerial assistance to emerging businesses.

1) Appalachian Regional Commission Project Grant Program

- This program awards grants to projects that create jobs and improve infrastructure, enabling the people of Appalachia to compete in a global economy. These grants include funds that may be used to improve broadband access, such as distance learning, telehealth/telemedicine, e-government, and e-business applications and workforce development.

Additional Information:

- Most ARC project grants originate at the state level. Potential applicants should contact their state's ARC program manager, whose contact info is below, to request a preapplication package.
- ARC project grants can be used for business development and entrepreneurship, education and training, health care access, physical infrastructure, including broadband, and leadership development and civic capacity.

Eligibility:

- Only New York counties included in the Appalachian Regional Commission are eligible for funding. These counties include Allegany, Broome, Cattaraugus, Chautauqua, Chemung, Chenango, Cortland, Delaware, Otsego, Schoharie, Schuyler, Steuben, Tioga, and Tompkins. Interested organizations must contact the New York State Department of State to discuss individual project eligibility requirements.

Contact Information:

- Appalachian Regional Commission
1666 Connecticut Avenue, NW
Suite 700
Washington, DC 20009-1068
Telephone: (202) 884-7700

Email: info@arc.gov

More information on ARC Project Grant Program specifics:

<http://www.arc.gov/funding/ARCProjectGrants.asp>

➤ **New York State Department of State Contact:**

Kyle Wilber, Appalachian Program Manager

New York State Department of State

Division of Local Government

1 Commerce Plaza, Suite 1015

Tenth Floor

99 Washington Avenue

Albany, NY 12231

(518) 473-3355

Email: kwilber@dos.state.ny.us



Federal Section IV

United States Department of Commerce:

Economic Development Administration

The Economic Development Administration (EDA) was established under the Public Works and Economic Development Act of 1965 (42 U.S.C. § 3121), as amended, to generate jobs, help retain existing jobs, and stimulate industrial and commercial growth in economically distressed areas of the United States. EDA assistance is available to rural and urban areas of the Nation experiencing high unemployment, low income, or other severe economic distress.

In fulfilling its mission, EDA is guided by the basic principle that distressed communities must be empowered to develop and implement their own economic development and revitalization strategies. EDA helps distressed communities address problems associated with long-term economic distress, as well as sudden and severe economic dislocations including recovering from the economic impacts of natural disasters, the closure of military installations and other Federal facilities, changing trade patterns, and the depletion of natural resources.

1) Economic Development Facilities and Public Works

- Provides funding for construction of infrastructure in areas that are not attractive to private investment. Most funding is for water and sewer infrastructure but some has been designated for communications projects.

Additional Information:

- Public Works and Economic Development investments help support the construction or rehabilitation of essential public infrastructure and facilities necessary to generate or retain private sector jobs and investments, attract private sector capital, and promote regional competitiveness, including investments that expand and upgrade infrastructure to attract new industry, support technology-led development, redevelop Brownfield sites and provide eco-industrial development.

Eligibility:

- An Eligible Applicant that is a non-profit organization must include in its application for Investment Assistance a resolution passed by (or a letter signed by) an authorized representative of a general purpose political subdivision of a State, acknowledging that it is acting in cooperation with officials of such political subdivision.

Contact:

- Philadelphia Regional Office (covers New York State)
Telephone: (215)597-4603
Fax: (215)597-1063 fax

Federal Section V

Institute of Museum and Library Services

The Institute of Museum and Library Services (IMLS), an independent government agency established by Congress in 1996, promotes innovation, lifelong learning, and cultural and civic engagement in libraries and museums. IMLS supports the exemplary stewardship of museum and library collections, with emphasis on the use of technology to facilitate the discovery and dissemination of knowledge and cultural heritage.

1) Library Services and Technology Act Grants to States

- Provides funds for a wide range of services including installation of fiber and wireless networks that provide access to library resources.

Additional Information:

- Library Services and Technology Act (LSTA) Grants to States has been the largest grant program run by IMLS for 50 years. LSTA encourages proposals that expand the traditional mission of collecting and circulating physical holdings to one that provides access to computers, software, and other digital information services.

Eligibility:

- Any New York State library administrative agency is eligible to submit a five-year plan.

Contact:

- Point of Contact: Bernard A. Margolis, State Librarian and Assistant Commissioner for Libraries
222 Madison Avenue, Room 10C34
Albany, NY 12230
Telephone: (518) 486-4865
Fax: (518) 486-6880 fax
Email: bmargolis@mail.nysed.gov
<http://www.ims.gov/programs/default.aspx>

2) Native American Library Services Grant

- Provides grants to support library services including electronically linking libraries to networks.

Additional Information:

- The Native American Library Services (NALS) Basic Grant is noncompetitive and distributed in equal amount among eligible applicants. NALS Basic Grants are available to support existing library operations and core library services. The Education/Assessment Option, a supplemental grant to the NALS Basic Grant, supports library staff to attend or give presentations and to hire a consultant for on-site assessment.

Eligibility:

- Indian tribes, Alaska native villages, regional corporations, and village corporations are eligible to apply for funding under the Native American Library Services grant program. Entities such as libraries, schools, tribal colleges, or departments of education are not eligible applicants, although they may be involved in the administration of this program and their staff may serve as project directors, in partnership with an eligible applicant.

Contact:

- Point of Contact: Mary Alice Ball, Senior Library Program Officer
Telephone: (202) 653-4730
Email: mball@imls.gov
- Second Point of Contact: Sarah Fuller, Library Program Specialist
Telephone: (202) 653-4783
sfuller@imls.gov
<http://www.imls.gov/applicants/detail.aspx?GrantId=15>

Federal Section VI

Department of Housing and Urban Development

1) Choice Neighborhood Implementation Grants

- Helps communities transform neighborhoods by revitalizing severely distressed public and/or assisted housing. Grantees may use funds to provide unit-based broadband Internet connectivity.

Additional Information:

- The Choice Neighborhoods program is designed to catalyze critical improvements in neighborhood assets, including vacant property, housing, services, and schools. The program requires proposals with a comprehensive neighborhood revitalization strategy that involves local leaders, residents, schools, authorities, business owners, nonprofits, and private developers.

Eligibility: The following entities are eligible to apply:

- County governments
- City or township governments
- Public housing authorities/Indian housing authorities
- Native American tribal organizations (other than Federally recognized tribal governments)
- Nonprofits having a 501(c)(3) status with the IRS, other than institutions of higher education
- Nonprofits without 501(c)(3) status with the IRS, other than institutions of higher education

Contact:

- **Email:** choiceneighborhoods@hud.gov
- **Phone:** (202) 708-0667
- General information about the program can be found at the following site: <http://www.hud.gov/cn/>

Federal Section VII

United States Department of Education:

Office of Special Education and Rehabilitative Services

The Office of Special Education and Rehabilitative Services (OSERS) promotes inclusion, equity, and opportunity for all children and adults with disabilities to help ensure their economic self-sufficiency, independent living, and full community participation through the distribution of over \$120 million in grants.

OSERS awards grant money for a wide range of proposals, including research projects, demonstrations, technical assistance, technological upgrades, personnel development, and parental training.

1) Technology and Media Services for Individuals with Disabilities

- Supports development and application of technology and education media activities for disabled children and adults.

Additional Information:

- Purposes of program:
 - 1) Improving results for children with disabilities by promoting the development, demonstration, and use of technology,
 - 2) Supporting educational media services activities designed to be of value in the classroom setting to children with disabilities,
 - 3) Providing support for captioning and video description that is appropriate for use in the classroom setting,
 - 4) Providing accessible educational materials to children with disabilities in a timely manner.

Eligibility:

- Eligible applicants include:
 - Institutions of higher education,
 - Local education agencies,
 - Nonprofit organizations,
 - State education agencies,
 - Other qualified organizations or agencies.

Contact:

- Point of Contact: Michael F. Slade
 Telephone: (202) 245-7527
 Fax: (202) 245-7619 fax
 Email: Michael.slade@ed.gov
<http://www2.ed.gov/about/offices/list/osers/index.html?src=mr/>

Federal Section VIII
United States Department of
Health and Human Services:
Health Resources and Services Administration

The Health Resources and Services Administration (HRSA), established in the 1982 merger of the Health Resources Administration and the Health Services Administration, seeks to improve access to healthcare by strengthening the healthcare workforce, building healthy communities, and achieving health equity. HRSA programs provide health care to people who are geographically isolated and economically vulnerable.

HRSA encourages the use of electronic information and telecommunications technologies to support long-distance clinical healthcare, professional health-related education, and a more interconnected healthcare system. Promoting such Telehealth initiatives is necessary create a modern, efficient healthcare system that promises all Americans a dignified quality of life.

1) Telehealth Network Grants

- Funds proposals that develop sustainable telehealth programs and networks in rural and frontier areas.

Additional Information:

- Telehealth Network grants are competitively awarded to proposals that best demonstrate the use of telehealth networks to improve healthcare services for the medically underserved in rural and frontier communities.

Eligibility:

- HRSA rural health programs fund rural hospitals, health centers, local clinics, and other qualified health organizations.

Contact:

- Point of Contact:
Office of Rural Health Policy
Telephone: (301) 443-0835
<http://www.hrsa.gov/ruralhealth/about/telehealth/>

2) Telehealth Resource Center Grant Program

- Provides grants that support the establishment and development of telehealth resource centers to assist health care providers in the development of telehealth services, including decisions regarding the purchase of advanced telecommunications services.

Additional Information:

- Telehealth Network grants are competitively awarded to proposals that provide the best support for the establishment of Telehealth Resource Centers. These centers are to assist healthcare organizations, healthcare networks, and healthcare providers in the implementation of cost-effective telehealth programs in medically underserved rural populations.

Eligibility:

- HRSA rural health programs fund rural hospitals, health centers, local clinics, and other qualified health organizations.

Contact:

- Point of Contact:
Office of Rural Health Policy
Telephone: (301) 443-0835
<http://www.hrsa.gov/ruralhealth/about/telehealth/>



Letters of Support from Senator Gillibrand

While Senator Gillibrand does NOT decide which organizations are awarded grants or other federal funding, there are instances in which it is appropriate for the Senator to write a letter of support for an application. If you wish to request a letter of support for your application, you must supply Senator Gillibrand with the following:

1. A description of your organization,
2. Summary of the application,
3. a description of what the money will be used for, and
4. a draft letter of support

Please forward this information by email to grants@gillibrand.senate.gov or by mail to the nearest regional office:

Capital District

Senator Kirsten E. Gillibrand
Leo W. O'Brien Federal Office Building
1 Clinton Square
Room 821
Albany, NY 12207
Tel: (518) 431-0120
Fax: (518) 431-0128

Buffalo/Western New York

Senator Kirsten E. Gillibrand
Larkin at Exchange
726 Exchange Street, Suite 511
Buffalo, NY 14210
Tel: (716) 854-9725
Fax: (716) 854-9731

Hudson Valley Office

PO Box 893
Mahopac, NY 10541
Tel. (845) 875-4585
Fax (845) 875-9099

Long Island

Senator Kirsten E. Gillibrand
155 Pinelawn Road
Suite 250 North
Melville, NY 11747
Tel: (631) 249-2825
Fax: (631) 249-2847

New York City

Senator Kirsten E. Gillibrand
780 Third Avenue
Suite 2601
New York, New York 10017
Tel. (212) 688-6262
Fax (212) 688-7444

North Country

Senator Kirsten E. Gillibrand
PO Box 273
Lowville, NY 13367
Tel. (315) 376-6118
Fax (315) 376-6118

Rochester Region

Senator Kirsten E. Gillibrand
Kenneth B. Keating Federal Office Building
100 State Street
Room 4195
Rochester, NY 14614
Tel. (585) 263-6250
Fax (585) 263-6247

Syracuse/Central New York

Senator Kirsten E. Gillibrand
James M. Hanley Federal Building
100 South Clinton Street
Room 1470
PO Box 7378
Syracuse, NY 13261
Tel. (315) 448-0470
Fax (315) 448-0476

Washington D.C.

Senator Kirsten E. Gillibrand
United States Senate
478 Russell Senate Office Building
Washington, DC 20510
Tel. (202) 224-4451
Fax (202) 228-0282



Grant Guide Order Form

If you would like to order additional grant guides from our office, please indicate what guides you would like to have and complete the below address information. If you have any questions, please contact us at 212.688.6262.

Guide

- Affordable Housing
- Ag/ Rural Development
- At Risk Youth / Anti Gang
- Broadband
- Brownfields/Superfund Site Cleanup
- Exporting and Foreign Direct Investment
- Faith-Based / Community Initiatives
- Fire and Emergency Services
- Food Hubs and Food Systems
- General Grants
- Green Energy and Clean Technology
- Higher Education
- Historic Preservation/Arts/Culture/Tourism
- Home Heating and Weatherization
- Homeland Security
- Innovation and Cluster Based Economic Development
- K-12 Education and Libraries
- Lead Paint Remediation
- Minority and Women Owned Business
- Obesity Prevention / Nutritious Foods
- Senior Services
- Small Business
- Social Services /Community Groups
- Veterans Services
- Water and Wastewater Funding

Mail to: Senator Kirsten Gillibrand, 780 Third Ave, 26th Floor, New York, New York 10017

Name: _____

Title: _____

Organization: _____

Address: _____

City, State, ZIP: _____

Casework Form

If you have encountered a problem involving a federal government agency or federally subsidized benefit that you have not been able to successfully resolve, Senator Kirsten Gillibrand's staff of constituent liaisons may be able to assist you in the following areas:

Employment Issues: including assistance with disability benefits, employer-provided health care plans and COBRA, Family Medical Leave Act (FMLA) benefits, pensions, unemployment benefits, Federal and State Workers Compensation claims, and retirement-related issues.

Consumer Affairs: including assistance obtaining a home loan modification under the Making Home Affordable Program, insurance claims, dissatisfaction with consumer products or services, environmental regulations, and concerns regarding air quality, water or land contamination.

Immigration Issues: including issues with visitor visas, family and employment based visas, lawful permanent resident status, naturalization, international adoptions, detention, passports, customs and border issues, and assistance to American Citizens in crisis abroad.

Veteran Issues: including issues with VA pension and disability benefits, education benefits, veteran burial or funeral issues, and issues regarding the VA medical centers.

IRS Issues: including connecting constituents with the Taxpayer Advocate Service to address federal tax issues including lost or delayed tax refunds, penalty abatements, payment installation plans, tax credits, referrals to IRS Low Income Tax Clinics and paper tax forms.

Military Issues: including issues pertaining to the Department of Defense, Army, Navy, Marine Corps, Air Force, Coast Guard, Reserves and New York State National Guard, as well as obtaining military records, medals and academy nominations.

Health Care Issues: including issues with Medicare and Medicaid, health insurance, insurance providers, nursing homes, hospitals, prescription drugs, and 9/11 health matters.

Social Security: including issues with Supplemental Security Income, Social Security Disability, survivors' benefits, and retirement benefits.

Social Services: including issues with food stamps, HEAP (low-income heating program), FEMA and disaster relief, and issues related to federally subsidized housing.

Please visit the "Services" section of www.gillibrand.senate.gov or call (212) 688-6262 for further information. Please note that if you are seeking assistance with a case that involves a lawsuit or litigation, Senate Rules prohibit the Office of Senator Gillibrand from giving legal advice or intervening in the proceeding.

Appendix K. TVA Determination on Regulation of Pole Attachments

TVA Restricted Information – Confidential and Business Sensitive

PROPOSED BOARD RESOLUTION (Pole Attachments)

WHEREAS, TVA regulates the retail rates of the Local Power Companies (LPCs) that distribute TVA power and establishes the terms and conditions under which TVA power is sold to ensure that LPC systems are operated for the benefit of the electric consumers and that rates are kept as low as feasible;

WHEREAS, so that electric system assets and funds are not used in a manner that would result in the subsidization of non-electric activities, an LPC's electric system must be appropriately compensated for the use of electric system assets, including use by cable and telecommunication providers making or maintaining wireline attachments on an LPC's electric system poles;

WHEREAS, a memorandum from the Chief Financial Officer and Executive Vice President, Financial Services (CFO), dated January 22, 2016 (Memorandum), a copy of which is filed with the records of the Board as Exhibit _____, recommends that the Board of Directors approve the recommended methodology for regulation of pole attachment rates by adopting the Determination on Regulation of Pole Attachments as described in the Memorandum;

BE IT RESOLVED, that after review of said Memorandum, the Board of Directors finds it to be appropriate and in the interest of TVA to approve the recommended methodology for regulation of pole attachment rates and adopts the Determination on Regulation of Pole Attachments attached to and described in the Memorandum.

RESOLVED further, that the Board hereby authorizes and directs the Chief Executive Officer (CEO), to take all actions necessary or appropriate to implement the Determination on Regulation of Pole Attachments as further described in the Memorandum.

TVA Restricted Information – Confidential and Business Sensitive

**January 22, 2016
Financial Services**

Board of Directors

SUBJECT

The Board is requested to approve the recommended methodology for regulation of pole attachment rates by adopting the Determination on Regulation of Pole Attachments set out in Attachment A and further described in this memorandum. The Board is further requested to authorize the Chief Executive Officer (CEO) to take all actions necessary or appropriate to implement the Determination on Regulation of Pole Attachments as described.

BACKGROUND

TVA sells electric power to local power companies that distribute TVA power (LPCs) pursuant to the Property Clause of the Constitution. Specifically, TVA electric power is property of the United States, and Congress has delegated to TVA the authority to manage that property. Through the TVA Act, Congress has vested broad discretion in the TVA Board of Directors in the exercise of their authority to sell surplus power. Section 10 of the TVA Act authorizes the TVA Board:

... to include in any contract for the sale of power such terms and conditions, including resale rate schedules, and to provide for such rules and regulations as in its judgment may be necessary or desirable for carrying out the purposes of this chapter ...

TVA is the exclusive retail rate regulator for LPCs that distribute TVA power. Further, through the wholesale power contract with each LPC, TVA seeks to ensure that electric systems are operated for the benefit of electric consumers and that rates are kept as low as feasible. It is important to achieving these objectives that TVA ensure that LPC electric systems are appropriately compensated for the use of electric system assets for non-electric purposes.

Over the last few years, TVA has seen an increased regulatory focus on pole attachment fees in the Valley. For example, in 2012 the Kentucky Cable Telecommunications Association (KCTA) petitioned the Kentucky Public Service Commission (KYPSC) to order that the KYPSC has jurisdiction over the rates charged by TVA LPCs. In 2015, the KYPSC determined that it was preempted from regulating the pole attachment rates charged by TVA LPCs. KCTA has appealed the decision by the KYPSC. Similarly in 2014, an opinion was sought from the Tennessee Attorney General regarding the jurisdiction of the State of Tennessee (State) to regulate the pole attachment rates of TVA LPCs. The Tennessee Attorney General concluded that such regulation by the State is not currently “clearly preempted,” but stated that if TVA were to assert its regulatory authority over the rates and revenues of TVA LPCs in a way that directly affected pole attachments, then regulation by the State would likely be preempted.

These and other activities in the Valley led to TVA’s reevaluation of the need to refine TVA’s regulation of pole attachment rates to ensure that electric systems are being appropriately compensated for the use of electric system assets. Failure to do so has a direct impact on the

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retail rates charged by LPCs because electric ratepayers will be forced to subsidize the business activities of those entities attaching to the assets of LPCs for non-electric purposes.

ALTERNATIVES CONSIDERED

TVA's Regulatory Assurance staff (Staff) reviewed information related to pole attachment regulation throughout the country and sought input from LPCs and the Tennessee Valley Public Power Association (TVPPA) on the need for further regulation and suggested methods for such regulation. TVPPA proposed a rate formula to TVA, and after consideration of feedback that was received, Staff developed a draft proposal for refinement of TVA's pole attachment regulation. TVA sought feedback from LPCs on the proposal, and based on that feedback TVA developed the following recommendation. TVA has held webinars and other meetings with LPCs to discuss and solicit input on pole attachment regulation. Feedback from individual LPCs and the TVPPA Board of Directors has been generally supportive of TVA's efforts and the actions recommended.

RECOMMENDED ACTION AND POTENTIAL IMPACTS

It is recommended that the Board approve the methodology recommended by Staff for regulation of pole attachment rates that is further described below by adopting the Determination on Regulation of Pole Attachments set out in Attachment A. A summary of Staff's considerations and the feedback received in developing this recommendation is provided as Attachment B.

After studying several methodologies for calculating pole attachment rates, Staff developed a methodology that provides for the fully allocated cost of the pole and is consequently designed to better protect the electric ratepayer. Under this rate methodology, the pole attachment rate is calculated by first establishing the total annual cost of pole ownership, which includes administration, depreciation, maintenance, taxes, and return on investment (ROI). The total cost is then allocated among pole users based on: the actual number of pole users; an equal allocation of support space among the pole users; an equal allocation of safety space among pole users that are attaching for communication purposes; and an allocation of usable space to each pole user.

The methodology provides for equal sharing of support space among all users, including electric. Safety space, however, is allocated equally among users that are attaching for communication purposes. While Staff had initially developed a methodology that allocated safety space to all users, based on input from TVPPA and LPCs, Staff further evaluated the appropriate allocation of safety space. As noted by the National Electrical Safety Code, the safety space on a pole is for the safety of communication workers. Staff concluded that it is proper to allocate safety space to users that attach for communication purposes, and the methodology is reflected in Attachment A.

Certain assumptions have been used for simplification and ease of administration in developing a fully allocated cost methodology for individual LPCs. The calculation assumes: an average

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pole height of 37.5 feet, which is consistent with pole attachment rate formulas used in many jurisdictions; a 15% discount factor to remove items such as cross arms and anchors from pole costs; a uniform ROI equal to 8.5%; and that one foot (or two feet depending on the attacher) of space is occupied by each non-electric attaching party. Space allocation will be determined using the actual number of attaching parties per pole, including the pole owner. TVA may adjust the appropriateness of using assumptions and the assumptions being used from time to time. Any such adjustments will be reported at least annually to the Audit, Risk, and Regulation Committee of the TVA Board.

Some LPCs asked that TVA allow an LPC to apply actual data in place of the other assumptions used in the formula, noting that some LPCs have actual system data that would allow for a more accurate calculation. Staff considers a uniform ROI important to promoting consistency across the Valley, but agrees that it may be appropriate to allow LPCs to use actual system data for average pole height and discount factor. Accordingly, where such data is available and the LPC provides sufficient justification to TVA supporting the use of actual data inputs for both pole height and discount factor assumptions, the LPC may be permitted to use actual data. This is reflected in Attachment A.

Staff completed a preliminary analysis to better understand the potential impacts of the proposed new pole attachment rate methodology. Based on a review of current pole attachment rates charged by LPCs, the mid-point in the Valley is approximately \$18. Applying the recommended methodology may result in a mid-point of approximately \$30. Although most LPCs are expected to see increased rates, some will see decreases from rates that are currently charged. These impacts will likely change once individual LPC pole accounting data is reconciled and validated by both the LPC and TVA.

Several LPCs expressed concern about the variance from current rates that will be produced by the methodology. While Staff considers these changes necessary to ensure proper cost recovery, Staff also recognizes the need to mitigate impacts of new rates. Accordingly, the recommendation reflected in Attachment A provides for a phase-in period. Further, before an LPC may apply the rate derived from the fully allocated cost methodology, Staff must validate data and approve such rate. Following the Board's adoption of the methodology set out in Attachment A, Staff will evaluate the rates calculated by analyzing each LPC's actual data. It is recommended that the CEO be authorized to approve a mechanism, if needed, to further address LPC rates that fall outside certain statistical parameters. This mechanism would be subject to review by the Audit, Risk, and Regulation Committee of the TVA Board prior to implementation.

It is recommended that the Board authorize and direct the CEO to take all actions necessary or appropriate to implement the Determination on Regulation of Pole Attachments. Further, for purposes of clarity, TVA will develop a contract amendment in form and substance acceptable to the Office of the General Counsel to more specifically incorporate TVA's regulatory control over pole attachment rates into the wholesale power contract.

Tennessee Valley Authority
Determination on Regulation of Pole Attachments
February 2016

Determination By TVA Board

TVA is the exclusive retail rate regulator for local power companies (LPCs) that distribute TVA power. Primarily through the wholesale power contract with each LPC, TVA seeks to ensure that electric systems are operated for the benefit of electric consumers and that electric rates are kept as low as feasible. Ensuring that LPCs are appropriately compensated for the use of electric system assets is important to achieving these goals. Importantly, failure to do so will have a direct impact on retail electric rates because electric ratepayers will be forced to subsidize the business activities of those entities that are utilizing electric system assets. To this end, TVA has evaluated the need to refine its regulation of the rates charged by LPCs where parties such as cable or telecommunication (including broadband) providers make or maintain wireline attachments to electric system assets.

The TVA Board determines it to be appropriate to refine TVA's regulation in this area by identifying the methodology to be used by TVA LPCs in determining pole attachment rates and clarifying TVA's regulatory control over pole attachments within the wholesale power contract between TVA and each LPC.¹

Methodology

In establishing the formula to reflect the fully allocated cost methodology for each individual LPC, certain assumptions have been used to simplify the calculation. The calculation for each attaching party assumes: an average pole height of 37.5 feet; a 15 percent cross arm discount factor; and allocation of either one foot or two feet of space depending on space occupied by the communication attaching party; and a uniform return on investment (ROI) equal to 8.5%.

A more detailed explanation of the components in the pole attachment formula is located in Appendix 1, and an example of the data used in the formula is located in Appendix 2. The formula to be used by all LPCs in establishing pole attachment rates is:

$$\text{Pole Attachment Rate} = (\text{Space Allocation}) \times (\text{Net Cost of Bare Pole}) \times (\text{Carrying Cost})$$

Space Allocation - The percentage share of space based upon amount, types, and purposes of space on the pole. Space is allocated based on: the actual number of pole users; an equal allocation of support space among the pole users; an equal allocation of safety space among pole users that are attaching for communication purposes; and an allocation of usable space to each pole user. (See Appendix 3)

¹ Nothing herein is intended to apply to reciprocal or joint use agreements at this time, although TVA expects that appropriate costs will be borne by all participants in these reciprocal or joint use agreements.

- **Net Cost of Bare Pole** – The net pole investment, after applying Discount Factor, divided by the number of poles.
- **Carrying Cost** - Annual operating expenses associated with pole ownership. (Administrative Charge, Maintenance Charge, Depreciation Charge, and Taxes as a percent of net plant plus the Return on Investment)

It is recognized that there may be circumstances in which it is appropriate for LPCs to use actual system data where such data is available. Accordingly, if an LPC provides sufficient justification to TVA supporting the use of actual data inputs for both average pole height and discount factor, TVA may approve the use of such data. Further, TVA may re-evaluate the assumptions used in the formula periodically as well as the appropriateness of using assumptions or actual data in the formula and make adjustments as deemed appropriate. Any such adjustments will be reported at least annually to the Audit, Risk, and Regulation Committee of the TVA Board.

Before an LPC may apply the rate derived from the fully allocated cost methodology, TVA must validate data and approve such rate. Thereafter, on an annual basis, TVA will evaluate and approve the rate to be used. In the event that the methodology produces a rate for an individual LPC that TVA determines to be outside certain statistical parameters, an additional level of review will be required for such rate.² Recognizing that LPCs will need a period of time to phase-in any necessary changes to pole attachment rates to mitigate the effect of any significant changes in rates, TVA will work with LPCs to implement the rates derived from the methodology adopted herein using the attached Guideline Adjustment Scale (See Appendix 4) to provide for a transition period to the new rates.

Once the LPC begins applying the rate derived from the fully allocated cost methodology to its arrangements with communication attachers, such rate should be properly adjusted either by using the Handy Whitman Index or by applying the updated TVA approved pole attachment rate. TVA also expects pole attachment counts to be updated on a reasonable cycle in order to ensure accurate revenue collection to cover costs.

Incorporation into Wholesale Power Contract

For purposes of clarity, each LPC is expected to enter into an agreement with TVA as soon as practicable to more specifically incorporate TVA's regulatory control over pole attachment rates into the wholesale power contract. An LPC may begin using the rate methodology adopted herein as soon as TVA completes an evaluation of and affirms the rate. All LPCs are expected to begin using the new pole attachment rate methodology by January 2017 for all new and renewal contracts. In the event that individual LPCs' circumstances warrant, TVA may extend the time for implementation to no later than January 2018. TVA will develop guidance for LPCs to address the application of new rates where existing contracts contain such provisions as automatic renewal, extension, or re-opener provisions.

² Following the Board's adoption of the methodology, TVA Staff will evaluate the rates calculated by analyzing each LPC's actual data. If it is determined that there is a need to do so, the CEO is authorized to approve a mechanism to further address LPC rates that fall outside certain statistical parameters, subject to review by the Audit, Risk, and Regulation Committee of the TVA Board prior to implementation.

Pole Attachment Formula Components

Definitions: For purposes of this Exhibit, the following definitions shall apply, and all financial data have been obtained from the local power companies (LPCs) most recent Annual Report to the Tennessee Valley Authority:

"**Administrative Charge**" shall mean the total of all of the LPCs' administrative and general expenses shown in all of the Sample LPCs' FERC Account 625 (which is a totaling account for FERC Accounts 920, 921, 923-926, 929 & 930) divided by the total of all of the LPCs' electric plant, net of accumulated depreciation.

"**Carrying Costs**" shall mean the sum of the Administrative Charge, the Depreciation Charge, the Maintenance Charge, the Rate of Return, and the Tax-Equivalent Charge, all of which shall be stated as a percentage of net plant.

"**Depreciation Charge**" shall mean the median depreciation rate for the LPCs' multiplied by the quotient of the LPCs' gross FERC Account 364 plant divided by the LPCs' net FERC Account 364 plant.

"**Maintenance Charge**" shall mean the three year average of the LPCs' FERC Account 593 plant expenses divided by the sum of the Sample LPCs' plant shown in FERC Accounts 364, 365 and 369, net of accumulated depreciation.

"**Net Cost of Bare Pole**" shall mean the pole investment as shown in the LPCs' FERC Account 364, net of accumulated depreciation, multiplied by 1 minus the discount factor divided by the total number of LPC utility poles included in FERC Account 364.

"**Discount Factor**" represents the percentage of distribution pole plant items (only) in FERC Account 364 excluding cross arms, anchors, etc.

"**Return on Investment**" shall mean eight and a half percent (8.5%).

"**Space Allocation**" is based upon a standard average 37.5 foot pole and the actual number of parties per pole, including the pole owner.

"**Tax and Tax-Equivalent Charges**" shall mean the quotient of the LPCs' tax and/or tax-equivalent payments shown in FERC Account 408.1 divided by all of the LPCs' electric plant, net of accumulated depreciation.

| | |
|--|---------------|
| Net Cost of Bare Pole | \$ 278.93 (a) |
| Carrying Charge | 26.61% (b) |
| Annual Cost of Ownership (a*b=x) | \$ 74.22 x |
| Space Allocation (% of Total Pole) | 28.44% y |
| Fully Allocated Cost Formula $(B+(1/(A-1))*C)+(1/A)*E/(D+E)$ | |
| Maximum Rate per Pole | \$ 21.11 z |
| Fully Allocated Cost Formula $(X*Y=Z)$ | |

Space Allocation: Assumptions include 3 entities attaching to 37.5' pole.

| | | |
|---|------|------|
| (A) Number of Attaching Parties | 3 | feet |
| (B) Space Occupied by Attaching Party | 1 | feet |
| (C) Safety Space | 3.33 | feet |
| (D) Total Usable Space | 13.5 | feet |
| (E) Total Support Space (6' Ground + 18' Clearance) | 24 | feet |

Net Cost of a Bare Pole:

| | |
|---|------------------|
| (1) Gross Pole Investment (FERC A/C 364) | \$ 7,545,190.30 |
| (2) Depreciation Reserve (FERC A/C 108.364) | \$ 1,972,753.62 |
| (3) Gross Plant Investment (FERC A/C 364, 365, & 369) | \$ 14,998,392.35 |
| (4) Net Investment (Poles) (L(1)-L(2)) | \$ 5,572,436.68 |
| (5) Net Investment (Bare Pole) (L(4) x .85) | \$ 4,736,571.18 |
| (6) Number of Poles | 16,981 |
| (7) Net Cost of a Bare Pole (L(5)/L(6)) | \$ 278.93 (a) |

Carrying Charge:

| | |
|---|------------|
| (1) Administrative Charge | 3.26% |
| (2) Maintenance Charge | 8.56% |
| (3) Depreciation Charge | 4.06% |
| (4) Taxes | 2.23% |
| (5) Return on Investment | 8.50% |
| (6) Total Carrying Charge Rate (L(1)+L(2)+L(3)+L(4)+L(5)) | 26.61% (b) |

Administrative Charge

| | |
|---|------------------|
| (1) A&G Expense (TVA AR Rpt item 625 & a/c 935 -page 6) | \$ 1,321,181.13 |
| (2) Net Plant Investment (TVA AR Rpt item 6-Page 1) | \$ 40,478,879.32 |
| (3) Administrative Charge (L(1)/L(2)) | 3.26% |

Maintenance Charge

| | |
|--|-----------------|
| (1) Maintenance Exp. (Three yr avg. - TVA AR a/c 593-Page 6) | \$ 837,521.00 |
| (2) Net Investment (Pole Accounts 364, 365 & 369) | \$ 9,779,762.19 |
| (3) Maintenance Charge (L(1)/L(2)) | 8.56% |

Depreciation Charge

| | |
|--|-----------------|
| (1) Depreciation Rate (TVA AR Rpt -page 11) | 3.00% |
| (2) Gross Pole Investment (Account 364) | \$ 7,545,190.30 |
| (3) Net Pole Investment (Account 364) | \$ 5,572,436.68 |
| (4) Depreciation Charge (L(1) x (L(2)/L(3))) | 4.06% |

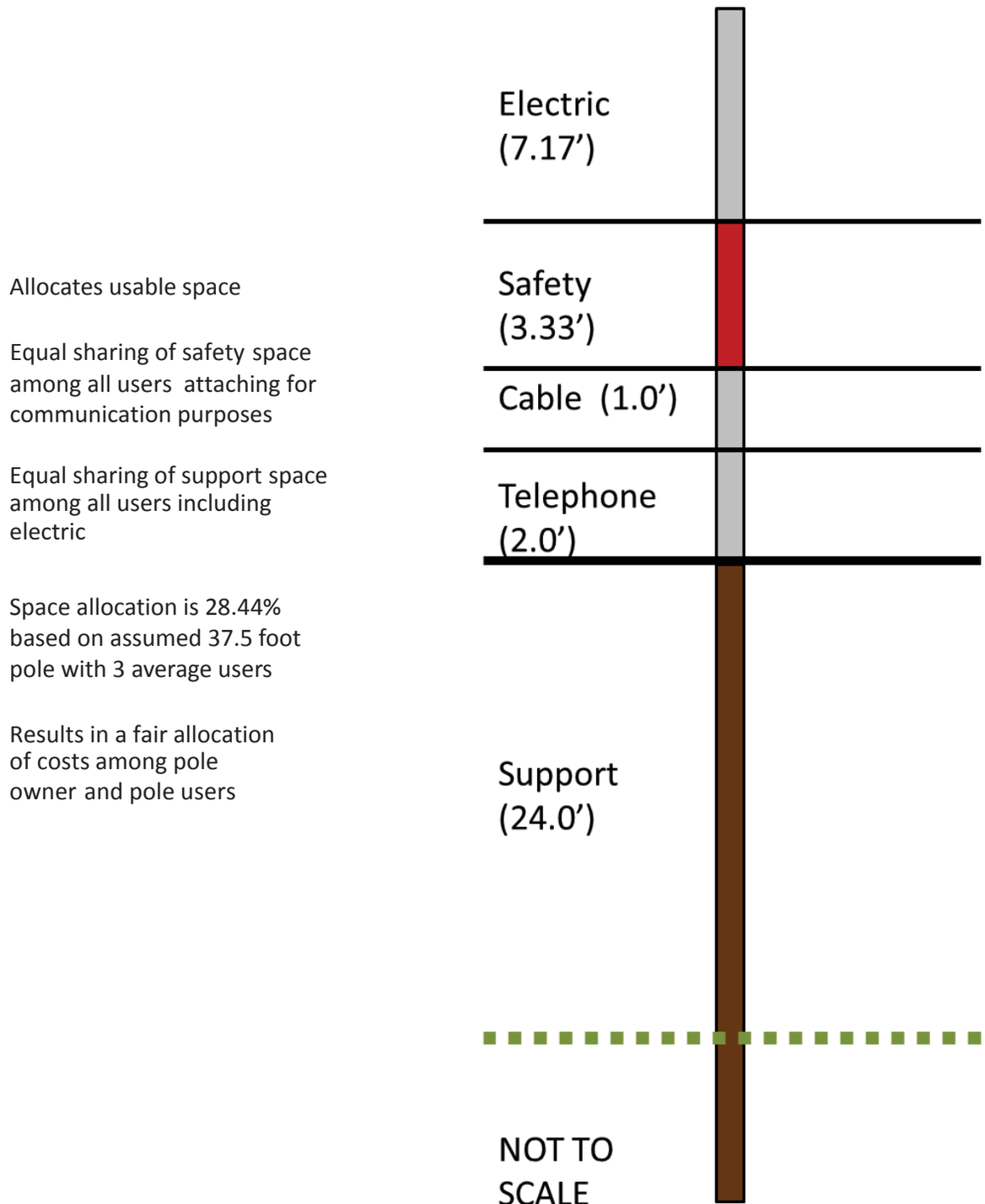
Taxes

| | |
|---|------------------|
| (1) Total Current and Deferred Taxes (TVA AR a/c 408 Property -pg 29) | \$ 902,919.19 |
| (2) Net Plant Investment | \$ 40,478,879.32 |
| (3) Taxes (L(1)/L(2)) | 2.23% |

Return on Investment

| | |
|------------------------------------|-------|
| Authorized by Regulatory Authority | 8.50% |
|------------------------------------|-------|

Attachment A - Appendix 3
Space Allocation Illustration:
The Fully Allocated Cost Method



Guideline Adjustment Scale:

| Dollar Variance | Transition Period * | Monthly - Adjustment (+/-) | |
|-----------------|----------------------|----------------------------|-----------|
| | | Low | High |
| \$ 0 - \$ 5 | Immediate action | \$ - | \$ 0.42 |
| \$ 6 - \$10 | No more than 2 years | \$ 0.21 | \$ 0.42 |
| \$11 - \$20 | No more than 3 years | \$ 0.31 | \$ 0.56 |
| \$21 - \$30 | No more than 4 years | \$ 0.44 | \$ 0.63 |
| \$31 or greater | No more than 5 years | \$ 0.52 | \$ > 0.52 |

* Transition period begins upon effective date of new or updated contract with attaching party.

Summary of Consideration and Comments

Related to Recommendation to TVA Board February 2016

To understand the proposal being made to the TVA Board, the following summary is being provided to address: 1) pole attachment rate methodologies, 2) the scope of pole attachment regulation, and 3) comments TVA received regarding such regulation.

I. METHODOLOGIES

TVA's Regulatory Assurance staff (Regulatory Staff) reviewed several methodologies by which other regulatory bodies set pole attachment rates. After such review, Regulatory Staff focused on four methodologies. Generally, all formulas for calculating pole attachment rates are the product of space factor and annual pole cost. Space factor, which establishes the percentage of annual pole costs that each user of the pole will bear, is the primary driver in the differences between formulas.

A. *The Federal Communications Commission Method (FCC):*

The FCC has established formulas for determining pole attachment rates for cable and telecommunication attachments for investor-owned utilities. The FCC uses separate formulas for cable and telecommunication service attachments. The FCC rate for cable service attachments results in the lowest rate, requiring the attacher to typically only pay a rate that amounts to recovery of approximately 7.4% of the annual pole cost. The traditional telecommunication formula produces a rate that is typically 16.9% of the annual pole cost in non-urban areas and 11.2% in urban areas. In order to further the FCC's goal of "promoting consistent, cross-industry attachment rates that encourage deployment and adoption of broadband Internet access services,"¹ the FCC, in recent years, has taken steps to "bring cable and telecom rates for pole attachments into parity at the cable-rate level" by applying certain allocators that serve to reduce recovery of capital and operating costs. The FCC does not have jurisdiction to regulate the pole attachment rates of municipal and cooperative systems.

After careful review, Regulatory Staff recognized that because the FCC formulas are designed to further the policy goal of encouraging broadband investment, particularly in rural areas, they do not appropriately compensate the electric utility for the attachment. Unlike the FCC, however, TVA is charged with keeping electric rates as low as feasible, and ensuring that electric ratepayers do not subsidize other business activities is important in achieving this objective. The manner in which the FCC methods determine space allocation on poles requires pole owners to absorb most of the capital and operating costs of a pole on the assumption that pole owners do not take the interests of attaching entities into account in making their capital

¹ *Implementation of Section 224 of the Act; A National Broadband Plan for Our Future*, WC Docket No. 07-245, GN Docket No. 09-51, Order on Reconsideration, (released Nov. 24, 2015)
https://apps.fcc.gov/edocs_public/attachmatch/FCC-15-151A1.pdf

investment decisions. This is particularly true in the cable formula, which only accounts for the space occupied on the usable space of a pole. Regulatory Staff disagrees with this assumption.

TVA's recommended methodology differs from the FCC telecommunication formula in determining the space factor in several respects. Safety space, which is an amount of unused space that is required on utility poles to safely separate electric facilities from communication facilities, is assigned to the electric pole owner even though the safety space is solely for the safety of communication workers. Regarding support space, the FCC telecommunication method assigns 1/3 of the support space to the pole owner, which is the electric utility, and then the remaining 2/3 of the support space is equally shared among all attaching entities, which also includes the electric utility. The recommended TVA methodology allocates all of the safety space to the communications attachers and equally allocates support space among all attachers, including electric.

B. The American Public Power Association Model (APPA):

The APPA has created a model licensing agreement that covers attachments to municipal utility poles, ducts, and conduits owned by municipal electric utilities and a shared-cost formula for calculating rates. The APPA model is designed to provide the utility with full recovery of its expenses and fair compensation for use of its poles, and Regulatory Staff was able to utilize many components from the APPA model. The primary difference between the TVA proposed methodology and the APPA methodology is in allocation of safety space.

In determining the space factor, the APPA model allocates safety space equally among all pole users, including electric. Like the APPA model, TVA plans on employing assumptions for average pole height and discount factor, but with flexibility to allow the use of actual data when it is available and otherwise justified.

C. "Analysis of Pole Attachment Rate Issues in Tennessee," prepared by Tennessee Advisory Commission on Intergovernmental Relations (TACIR²):

In 2007, the TACIR commissioned a study of proposed legislation in Tennessee that addressed the issue of pole attachments by cable and telecommunication providers to the poles owned by cooperative and municipally owned utilities. The TACIR report collected information about methods used by electric providers in Tennessee, and it provided a comparison of the FCC cable formula, the FCC telecommunication formula, and a "full-cost" methodology utilized by some electric utilities. The full cost allocation method reviewed in the TACIR report most closely met the objectives of TVA's pole attachment regulation. For a three-party pole, this method generally results in a space factor of 28.4%, which allocates safety space to non-electric users and provides for equal sharing of support space. This is consistent with the final TVA recommendation.

² Available at https://www.tn.gov/assets/entities/tacir/attachments/pole_attachment_rate_issues.pdf

D. Tennessee Valley Public Power Association (TVPPA):

In response to a request from TVA, TVPPA proposed a methodology for TVA to consider in its regulation of pole attachment rates. (See Appendix 1) Like the formula reviewed in the TACIR report, TVPPA proposed a methodology that provides for an equal allocation of support space, an equal allocation of safety space to all communication users, and an allocation of usable space to each pole user. Because Regulatory Staff concluded that the methodology proposed by TVPPA best reflects full cost allocation, the final recommendation is largely consistent with the TVPPA proposal. It does, however, differ in a few respects. Notably, the Regulatory Staff recommendation includes an 8.5% ROI instead of 10%, and the TVA methodology uses the actual number of pole attachers instead of an assumption of three per pole.

II. SCOPE

The scope of pole attachment regulation by many regulatory bodies is broader than the regulation that TVA is seeking to refine with this current effort. Regulatory Staff considered whether such regulation should include joint use agreements or other similar reciprocal agreements with telephone companies that also own poles within LPCs' respective service areas. Because joint use and reciprocal arrangements provide benefits (from reciprocal use of poles) that are not present in non-reciprocal arrangements, the rate methodology under consideration was not determined at this time to be well-suited to address joint use and other reciprocal arrangements.

Further, Regulatory Staff noted that many regulatory bodies not only regulate the rate for pole attachments but also the terms and conditions for pole attachment, such as dismantling fees and penalties. Regulatory Staff contemplated a similar regulatory scope but determined that regulating beyond the rate is neither feasible nor appropriate at this time.

III. COMMENTS

A. Solicitation of Input

On August 12, 2015, TVA sent a letter to LPCs and the Tennessee Valley Public Power Association (TVPPA) indicating that TVA was evaluating further refinement of TVA's regulation of pole attachment rates. TVA invited recommendations on a pole attachment methodology. (See Appendix 2) TVPPA recommended the methodology described above, and TVA reviewed the TVPPA recommendation along with research conducted by Regulatory Staff. On November 10, 2015, TVA provided to all LPCs for input a draft recommendation addressing refinement of TVA's regulation of pole attachment rates and setting out a proposed methodology. (See Appendix 3)

TVA conducted a series of webinars and meetings with LPCs and received feedback from many of them and TVPPA. Largely, that feedback fell into three broad categories: methodology; changes in rates/implementation; and scope of regulation. Regulatory Staff considered the feedback in developing the final recommendation made to the TVA Board. Below is a summary of the Regulatory Staff's consideration of the feedback received.

B. Summary of Feedback

1. Methodology

TVA's initial draft recommendation provided for the safety space on an electric pole to be allocated equally among all attachers, including electric. TVA specifically asked for input on this issue, and many LPCs expressed concern about the appropriateness of allocating any of this space to electric. While some LPCs supported the equal allocation of safety space, almost all that commented on this issue noted that safety space is only required for the protection of communication workers. The National Electrical Safety Code recognizes this space as being a "Communication Worker Safety Zone," and many LPCs urged TVA to recognize this by allocating all of the safety space to non-electric attachers. Regulatory Staff agrees that safety space should be allocated to the communications attachers and this is reflected in the ultimate recommendation to the TVA Board.

For simplification and ease of administration, the methodology developed by Regulatory Staff for calculation of pole attachment rates includes certain assumptions. Regulatory Staff attempted to balance rate calculations for each LPC with concerns about cost and other resource constraints associated with compiling and validating individual data components that may not be easily available. The initial draft that was provided to LPCs for input included assumptions for pole height, discount factor, return on investment, space occupied per attacher, and number of attachers per pole. Feedback on each of these is provided below:

- Pole Height – Regulatory Staff's initial draft recommendation assumed a pole height of 37.5 feet, which is consistent with the assumption included in pole attachment rate formulas used in many jurisdictions. Several LPCs noted that pole heights vary significantly and questioned whether actual pole height data should be used. Some expressed concerns about using such assumptions since some LPCs operate and maintain an electric system with an average pole height greater than 37.5 feet and some LPCs may be lower. LPCs also indicated that utilizing each LPC's actual average pole height will produce a more accurate rate for that utility. While Regulatory Staff considers pole height to be an area where it is appropriate to utilize an assumption, the final recommendation to the TVA Board allows for LPCs to use actual data for both pole height and discount factor when requested by the LPC and verified by TVA as appropriate.
- Discount Factor – In order to determine the cost of a pole, the net pole cost as reflected in the LPC's financial records is reduced by an amount determined to represent costs associated with items such as cross arms and anchors because these items are not used by communication attachers. Consistent with some of the methodologies reviewed, Regulatory Staff considers 15% of the net pole costs to be a fair representation of these costs. Some LPCs suggested that it would be more appropriate to permit LPCs to use their actual system data for this input into the formula. As explained above, this is reflected in the final recommendation.
- Return on Investment – Staff has recommended that the methodology include an 8.5% return on investment (ROI). Several LPCs questioned the use of a standard ROI instead

of allowing for the use of individual LPC calculations of the cost of capital. Some suggested that 8.5% is too high, and others thought it is too low. Rather than using an individualized ROI that is calculated for each LPC system, Regulatory Staff considers a uniform ROI to be appropriate in order to promote consistency across the Valley. The assumption included in the methodology was calculated by TVA's Treasury Staff utilizing 2014 LPC financial data. TVA provided additional information to LPCs to describe the manner in which TVA concluded that 8.5% represents a reasonable weighted average cost of capital for LPCs as reflected in the final Regulatory Staff recommendation. (See Appendix 4)

- Space Occupied per Attacher – The initial draft recommendation included an assumption that one foot of space is occupied by each attaching party. Some LPCs noted that the amount of space used by an attacher can vary depending upon the type of attachment and questioned whether different assumptions should be used. To address this, Regulatory Staff modified the formula to calculate a rate for either one foot of space or two feet of space. This is reflected in the final recommendation to the TVA Board.
- Number of Attachers per Pole – Regulatory Staff's initial draft recommendation utilized an assumption of three attachers per pole in determining space allocation. Regulatory Staff considered this to be a reasonable average to use across the Valley, and this assumption is consistent with some of the other methodologies that were reviewed. Several LPCs provided information about the actual number of attachers on their system and questioned the use of an assumption instead of actual data. This feedback increased TVA's level of confidence that LPCs have the data available to determine the actual number of attachers. In the final recommendation to the TVA Board, space allocation will be determined using the actual number of attachers on the poles.

Tax-equivalent charges directly paid by LPCs are included in determining the carrying costs component of the proposed formula. Some LPCs suggested that 5% of the LPC power costs should also be added to their annual pole costs because LPC wholesale rates include an amount that represents payments paid by TVA to state and local governments in-lieu-of taxes (PILOT). Regulatory Staff does not consider it appropriate to include these power costs because they do not directly apply to the cost of the pole asset.

2. Change in Rates and Implementation Issues

As LPCs evaluated the rates for their own systems using the methodology being proposed to the TVA Board, many raised concerns about both the variance from current rates and the appropriate way to implement the rates. Several LPCs noted that their own rates are likely to increase based on a preliminary review of the rate methodology. They expressed concern about the reaction of current attachers to these increases and suggested that this could result in legal challenges and collection problems. Some LPCs suggested that it may be appropriate to cap the rates produced by the methodology or to otherwise provide for some flexibility in determining the appropriate rate for an LPC. For example, one LPC questioned whether TVA would allow an LPC to charge the Valley-wide average pole rate or a rate that is within a certain band of the Valley-wide average pole rate.

While Regulatory Staff considers it necessary for the TVA Board to adopt a methodology that ensures appropriate cost recovery for the use of electric system assets, Regulatory Staff recognizes the need to mitigate some of the impacts associated with the new rates. Accordingly, where rates are determined to be outside certain statistical parameters an additional level of review will be required. Following the Board's adoption of a methodology, Regulatory Staff will evaluate and analyze the rates calculated by applying each LPC's actual data to the methodology. The recommendation being made to the TVA Board provides for TVA's Chief Executive Officer (CEO) to approve a mechanism to further address LPC pole attachment rates that fall outside certain statistical parameters.

Regulatory Staff is also recommending a phase-in approach to implementing new pole attachment rates. This is designed to provide a period of time for the LPC and attaching parties to adjust to changes in rates calculated by the new methodology. TVA received many questions related to implementation and TVA's expectations related to new and existing contracts. Regulatory Staff believes that the nature of the issues raised is such that they can be resolved through continued discussion between TVA and LPCs.

3. Scope of Recommendation

Several LPCs suggested that TVA's regulatory focus should extend beyond the rates charged for attachments. For example, some suggested that TVA should authorize punitive actions to be taken for certain actions, such as failure to pay in a timely manner and failure to remove attachments. Some LPCs noted that certain actions by attaching parties can create safety and other concerns for the electric department. Some also suggested that TVA should develop regulations or guidance to address things such as non-payment, late fees, back-billing for unreported attachments, contractual issues, and enforcement of new rates.

Regulatory Staff considers these issues to be outside the scope of the present effort and is not making any recommendations to the TVA Board at this time. Regulatory Staff will continue to work with LPCs on issues related to pole attachments and evaluate the appropriateness of further regulation.



Tennessee Valley
Public Power Association, Inc.

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Russellville, KY, EPB

General Counsel

CARLOS C. SMITH

*An organization of municipally and cooperatively
owned electric power systems purchasing power
from the Tennessee Valley Authority.*

Attachment B - Appendix 1

October 8, 2015

Ms. Jennifer Brogdon
TVA Regulatory Assurance
1101 Market Street MR 6D
Chattanooga TN 37402

Dear Ms. Brogdon:

As you know, the Board of Directors of the Tennessee Valley Public Power Association (TVPPA) and various TVPPA committees have been evaluating ways in which TVA could more directly regulate pole attachment rates for TVPPA member systems. While pole attachment rates are already within TVA's regulatory oversight, this approach would provide a more specific framework for evaluating and regulating these rates.

The TVPPA Board of Directors discussed this matter at its September 14, 2015 meeting. At that meeting, the Board of Directors unanimously approved some pole cost calculation and cost allocation principles for recommendation to TVA based upon the work of the TVPPA Joint Use Committee and the TVPPA Regulatory Committee. TVPPA has developed a proposed Rate Formula based upon this methodology.

We have attached an overview of the proposed Rate Formula as Exhibit A. Exhibit B contains more detailed information on the Rate Formula. TVPPA submits that the Rate Formula provides a rate methodology that appropriately shares costs of pole ownership between local power companies and the parties that utilize their poles. The Rate Formula calculates the total annual cost of pole ownership, including administration, depreciation, maintenance, taxes and payments in lieu of taxes, cost of capital and a rate of return, and then allocates that total cost among pole users based on an assumed system average number of pole users. The allocation methodology provides for an equal allocation of support space on the pole among all pole users, an equal allocation of safety space on the pole among pole users other than the electric system, and an allocation of usable space to each pole user.

As you will note, TVPPA suggests that this formula should be limited to regulation of rates included in license agreements between local power companies and third parties making or maintaining wireline attachments in the communications space on the local power companies' poles. Today, local power companies typically operate under long-standing joint use arrangements or other similar reciprocal agreements with telephone companies that also own poles within the local power companies' respective service areas. This regulatory policy is not intended to apply to such current or future joint use arrangements.

Attachment B - Appendix 1

Ms. Jennifer Brogdon
October 2, 2015
Page 2

The TVPPA Board recommends that TVA adopt a transition period that will give local power companies sufficient time to compile, review and, if necessary, reconcile their pole plant accounting records in order to capture the appropriate costs of ownership. This transition period should also allow local power companies sufficient time to phase in any necessary changes to their pole attachment rates to mitigate any significant changes in rates – positive or negative – on TVPPA member systems and the parties that utilize their poles. To provide greater predictability and stability for this rate structure, TVPPA further submits that TVA should allow local power companies to use plant account data from multiple years where necessary to normalize a local power company's plant costs; and TVPPA requests that TVA allow local power companies to utilize a generally accepted index, such as the Handy-Whitman Index, to adjust costs on intervals not to exceed five (5) years.

The transition plan will play a critical role in ensuring the success of this more detailed regulatory structure, and TVPPA would welcome the opportunity to discuss transition issues in greater detail with TVA. The TVPPA Joint Use and Regulatory Committees have a wealth of knowledge on this topic and will be valuable resources to TVA in this process.

We appreciate the opportunity to work with you and others at TVA on this issue. The TVPPA Board, its Committees, its staff and I will be available at your convenience to discuss next steps in this process.

Sincerely,



Jack W. Simmons
President & CEO

EXHIBIT A

Pole Attachment Rate Formula

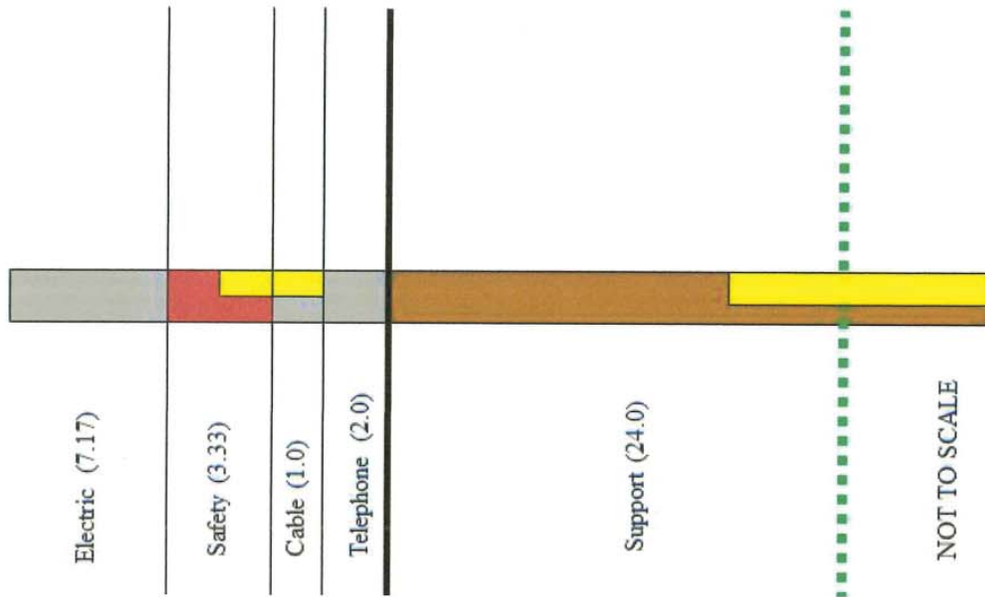
$$\text{Attachment Rate} = \frac{\text{Pole Cost} * \text{Carrying Costs} * \text{Space Allocation}}$$

- Pole cost = Net cost of a bare pole (the average investment per pole net of depreciation)
- Carrying costs = Annual operating expenses associated with pole ownership
 - Administrative
 - Maintenance
 - Depreciation
 - Taxes and in lieu of tax payments
 - Cost of capital and rate of return
- Space allocation = share of costs based upon amount of space on a pole

Attachment B - Appendix 1

EXHIBIT A

Space Allocation: The Fully Allocated Cost Method



- The fully allocated cost method allocates:
 - Usable Space
 - Equal sharing of Safety Space with communications attachers
 - Equal sharing of Support Space with all users (including local power company)
- Space Allocation: 28.44%, based upon an assumed 37.5' pole with 3 average users
- This allocation method results in a more equal allocation of costs among the pole owner and pole users

NOT TO SCALE

Attachment B - Appendix 1

EXHIBIT B

Rate Formula

1. **Attachment Rate Calculation.** A local power company (or "LPC") will use the following formula for calculating a cost-based pole attachment rate:

$$\text{Attachment Rate} = \text{Pole Cost} * \text{Space Allocation} * \text{Carrying Costs}$$

2. **Definitions.** For purposes of this Exhibit, the following definitions shall apply, and an LPC shall calculate the Pole attachment rate financial data drawn from the LPC's Annual Report filings with TVA:

- a. "Administrative Charge" shall mean the total of all of the LPC's administrative and general expenses associated with ownership of its overhead plant, including without limitation those expenses shown in the LPC's FERC Account 625 (which is a totaling account for FERC Accounts 920, 921, 923-926, 929 & 930) divided by the total of all of the LPC's electric plant, net of accumulated depreciation.

- b. "Carrying Costs" shall mean the sum of the Administrative Charge, the Depreciation Charge, the Maintenance Charge, the Rate of Return, and the Tax-Equivalent Charge, all of which shall be stated as a percentage of net plant.

- c. "Depreciation Charge" shall mean the depreciation rate for the LPC's pole plant multiplied by the quotient of the LPC's gross FERC Account 364 plant divided by the LPC's net FERC Account 364 plant.

- d. "Maintenance Charge" shall mean the total of all of the LPC's maintenance expenses associated with ownership of its overhead plant, including without limitation the LPC's FERC Account 593 plant expenses divided by the sum of the LPC's plant shown in FERC Accounts 364, 365 and 369, net of accumulated depreciation.

- e. "Pole Cost" shall mean eighty-five percent (85%) of the pole investment as shown in the LPC's FERC Account 364, net of accumulated depreciation, divided by the total number of LPC utility poles included in FERC Account 364.

- f. "Rate of Return" shall mean ten percent (10%).

- g. "Space Allocation" shall mean twenty-eight and 44/100 percent (28.44%), which is based upon an average 37.5 foot pole and an average of three pole users per pole, including the pole owner.

- h. "Tax and Tax-Equivalent Charges" shall mean the total of all of the LPC's tax and tax equivalent charges associated with ownership of its overhead plant, including without limitation the quotient of the Sample LPCs' tax and/or tax-equivalent payments shown in FERC Account 408.1 divided by all of the Sample LPCs' electric plant, net of accumulated depreciation.

Attachment B - Appendix 1

3. **Applicability.** The Rate Formula is limited to regulation of rates included in license agreements between LPCs and third parties making or maintaining wireline attachments in the communications space on the local power companies' poles. As of the date of adoption of this policy, LPCs typically operate under long-standing joint use arrangements or other similar reciprocal agreements with telephone companies that also own poles within the local power companies' respective service areas. Those agreements provide for a different allocation and sharing of operating and financial responsibilities between the parties. While a LPC is not precluded from using this rate policy for joint use agreements, nothing in this rate policy is intended to apply to such current or future joint use arrangement.

Attachment B - Appendix 2



Tennessee Valley Authority, 1101 Market Street, MR 6D-C, Chattanooga, Tennessee 37402-2801

August 12, 2015

Dear :

At the February 5, 2014, TVPPA Regulatory Committee meeting, TVA President and CEO Bill Johnson stated that in light of increased regional regulatory focus on pole attachment fees, TVA will evaluate whether further refinement of its regulation of Local Power Company (LPC) pole attachment rates is needed. TVA, pursuant to the TVA Act, has the exclusive authority to regulate retail rates and service practices of LPCs, including establishing terms and conditions under which TVA power is resold. TVA has a duty to ensure that electrical power is supplied at the lowest feasible cost, and this requires that the electric system is appropriately compensated for the use of electric system assets. To this end, in accordance with Mr. Johnson's directive, TVA is further analyzing the pole attachment charges throughout the Valley to determine whether current practices ensure appropriate recovery so that ratepayers are charged costs properly assigned to their electric system.

TVA appreciates the efforts by TVPPA's Joint Use Committee, on behalf of the TVPPA membership, in studying pole attachment rate practices at TVA's request. We look forward to the Committee making a recommendation to TVA on a fair and consistent pole attachment cost recovery methodology. Given that any regulatory policy changes in pole attachment regulation will impact many, if not all, LPCs, TVA encourages TVPPA's and LPCs' engagement and input on this matter. If, as a result of these efforts, TVA staff concludes that refinements to TVA's pole attachment regulation are necessary or desirable, we expect to make such a proposal to the TVA Board at its February 2016 meeting. In order to provide adequate time for review and consideration of feedback from all 155 LPCs, the following preliminary timeline has been established:

- August to September 2015 - TVA continues to coordinate with TVPPA Joint Use Committee and solicits input from LPCs. Send all feedback to Barry Barnett at jbbarnett@tva.gov.
- September 2015 - Date by which TVA expects a recommendation from LPCs and TVPPA
- September 2015 - TVA completes draft recommendation and provides to TVPPA and LPCs
- October 2015 to November 2015 - TVA solicits feedback from LPCs and TVPPA on TVA's draft recommendation
- January 2016 - TVA finalizes recommendation for TVA Board action Sincerely,

A handwritten signature in cursive script that reads "Jennifer Brogdon".

Jennifer Brogdon
Director
Regulatory Assurance

Attachment B - Appendix 3



Tennessee Valley Authority, 1101 Market Street, MR 6D-C, Chattanooga, Tennessee 37402-2801

November 10, 2015

Dear TVA Local Power Company:

TVA has been reviewing its regulation of pole attachment rates. We appreciate the local power companies (LPCs) who responded to our August 12 request and provided input to TVA on an appropriate and consistent cost recovery methodology. TVA also appreciates the collaborative efforts of TVPPA and the Joint Use Committee who, on behalf of its members, studied pole attachment rate practices and made a proposal to TVA.

TVA has incorporated feedback from LPCs and TVPPA in developing the enclosed pole attachment rate methodology. Information is provided on the scope, methodology, and implementation plan.

So that you can fully consider TVA's recommendation, I am enclosing a rate calculation template to assist you in calculating the pole attachment rate that would be derived from the formula proposed in TVA staff's recommendation if it is ultimately adopted by the TVA Board. An excel spreadsheet version will be e-mailed to you for your use. If you need assistance with the template, please contact Laura McDade at 423-751-2474 or ldmcdade@tva.gov.

TVA plans to present a final recommendation to the TVA Board at the February 2016 meeting. As you will see in the enclosed recommendation, TVA is specifically seeking additional input on the allocation of safety space to pole users. Please submit your input on TVA's Staff Recommendation to Barry Barnett at 865-632-2107 or jbbarnett@tva.gov. To allow adequate time for TVA's review and consideration, please provide your feedback on this recommendation by November 30. Please note that a webinar is scheduled Thursday, November 19 from 2:00 p.m. until 4:00 p.m. (CT) to provide an opportunity for more discussion.

In order to better analyze pole attachment rates, TVA would appreciate current pole attachment rate information from you. Your assigned TVA Distributor Assurance field accountant will contact your accountant for information in the coming days. If you have any questions, please contact me at 423-751-8397 or a member of the Regulatory Assurance staff.

Sincerely,

(Original Signed By):

Jennifer Brogdon
Director
Regulatory Assurance

Enclosures

Attachment B - Appendix 3

Tennessee Valley Authority

TVA Staff Recommendation for Refining Pole Attachment Rate Regulation

Provided For Input

November 10, 2015

Scope

Tennessee Valley Authority (TVA) is the exclusive retail rate regulator for local power companies (LPCs) that distribute TVA power. One primary objective of TVA is to ensure that power is sold at rates as low as feasible, and accordingly, LPC electric systems must be appropriately compensated for the use of electric system assets for non-electric purposes. As part of approving each LPC's electric rates, TVA evaluates each LPC's revenue requirements which, among other things, include revenue from pole attachment fees.

TVA staff's recommendation for refining its pole attachment regulation (Staff Recommendation) is being provided for TVPPA's and LPC's input, and a final recommendation ultimately will be proposed to the TVA Board. The scope of the Staff Recommendation is limited to regulation of rates included in agreements between LPCs and third parties making or maintaining wireline attachments, such as cable or telecommunication (including broadband) providers. This recommendation is not intended to apply to reciprocal or joint use agreements at this time although TVA also expects appropriate costs to be borne by all participants in these reciprocal or joint use agreements.

Methodology

TVA staff reviewed information related to pole attachment regulation throughout the country. Staff has observed that most methods for calculating pole attachment rates are based on the annual cost (or carrying charge) of a pole and the proportion of the attaching space on the pole occupied by an attachment. TVA does not feel that these methods recover the full costs associated with the pole attachment, so the Staff Recommendation provides for a pole attachment rate methodology that recovers the full cost of the pole in order to ensure that electric system ratepayers are not incurring costs that should be borne by attachers.

Under this proposed rate methodology, the pole attachment rate is calculated by first establishing the total annual cost of pole ownership, which includes administration, depreciation, maintenance, taxes, and rate of return. The total cost is then allocated among pole users based on: an assumed system average number of pole users; an equal allocation of support space among the pole users; an equal allocation of safety space among pole users; and an allocation of usable space to each pole user. As to the allocation of safety space among all pole users, TVA is specifically seeking additional input.

Attachment B - Appendix 3

It has been suggested to TVA that allocation of safety space to only the third-party attachers would be more appropriate because the safety space is for the benefit of those third parties. Accordingly, while the attached methodology reflects an equal allocation of this space, TVA staff will further evaluate this issue along with any additional feedback that is received.

TVA recognizes that LPCs will need a period of time to phase-in any necessary changes to pole attachment rates to mitigate any significant changes in rates that will impact the LPCs and the attachers. Accordingly, TVA will work with LPCs to implement the rates derived from this rate methodology using the attached Guideline Adjustment Scale (Appendix 1) to provide for a transition period to the new rates. The Guideline Adjustment Scale provides for a period of time to adjust rates based on the difference between current and new rates.

In establishing the formula to reflect the fully allocated cost methodology for each individual LPC, TVA has utilized certain assumptions to simplify the calculation. For example, the calculation assumes an average of three attaching parties per pole, an average pole height of 37.5 feet, a 15 percent cross arm discount factor, and a uniform return on investment equal to 8.5%. A uniform return on investment percent used by all LPCs in the calculation of their pole cost rate will help promote consistency across the Valley. TVA will re-evaluate this percentage periodically for the pole attachment formula. A more detailed explanation of the components in the pole attachment formula is located in Appendix 2, and an example of the data used in the formula is located in Appendix 3.

Formula: ***(Space Allocation) x (Net Cost of Bare Pole) x (Carrying Cost)***

- **Space Allocation** - The share of cost based upon amount, types, and purposes of space on the pole. (See Appendix 4)
- **Net Cost of a Bare Pole** – 85% of the net pole investment divided by the number of poles.
- **Carrying Cost** - Annual operating expenses associated with pole ownership. (Administrative, Maintenance, Depreciation, and Taxes as a percent of net plant plus input for return on investment.)

Once the LPC is applying the rate derived from the fully allocated cost methodology, then the LPC may use the Handy Whitman Index to annually escalate the pole attachment rate. Also, TVA would expect pole attachment counts to be updated in a reasonable cycle time to ensure accurate revenue collection to cover cost.

Implementation

Contingent upon TVA Board approval, TVA and LPCs should enter into an agreement no later than January 2017 to put the new methodology and rate into effect, some of which will be transitioned over time. TVA expects LPC's financial and accounting records to be accurate and urges LPCs to begin reviewing accounting information now. TVA recognizes that some LPCs may need this additional time (until January 2017) to review and reconcile pole plant accounting data.

Attachment B - Appendix 3

Guideline Adjustment Scale:

| Dollar Variance | Transition Period * | Monthly - Adjustment (+/-) | |
|-----------------|----------------------|----------------------------|-----------|
| | | Low | High |
| \$ 0 - \$ 5 | Immediate action | \$ - | \$ 0.42 |
| \$ 6 - \$10 | No more than 2 years | \$ 0.21 | \$ 0.42 |
| \$11 - \$20 | No more than 3 years | \$ 0.31 | \$ 0.56 |
| \$21 - \$30 | No more than 4 years | \$ 0.44 | \$ 0.63 |
| \$31 or greater | No more than 5 years | \$ 0.52 | \$ > 0.52 |

* Transition period begins once current contractual agreements have expired.

Attachment B - Appendix 3

Pole Attachment Formula Components

Definitions: For purposes of this Exhibit, the following definitions shall apply, and all financial data have been obtained from the local power companies (LPCs) most recent Annual Report to the Tennessee Valley Authority:

"**Administrative Charge**" shall mean the total of all of the LPCs' administrative and general expenses shown in all of the Sample LPCs' FERC Account 625 (which is a totaling account for FERC Accounts 920, 921, 923-926, 929 & 930) divided by the total of all of the LPCs' electric plant, net of accumulated depreciation.

"**Carrying Costs**" shall mean the sum of the Administrative Charge, the Depreciation Charge, the Maintenance Charge, the Rate of Return, and the Tax-Equivalent Charge, all of which shall be stated as a percentage of net plant.

"**Depreciation Charge**" shall mean the median depreciation rate for the LPCs' multiplied by the quotient of the LPCs' gross FERC Account 364 plant divided by the LPCs' net FERC Account 364 plant.

"**Maintenance Charge**" shall mean the three year average of the LPCs' FERC Account 593 plant expenses divided by the sum of the Sample LPCs' plant shown in FERC Accounts 364, 365 and 369, net of accumulated depreciation.

"**Pole Cost**" shall mean eighty-five percent (85%) of the pole investment as shown in the LPCs' FERC Account 364, net of accumulated depreciation, divided by the total number of Sample LPC utility poles included in FERC Account 364.

"**Rate of Return**" shall mean eight and a half percent (8.5%).

"**Space Allocation**" shall mean twenty-six and 96/100 percent (26.96%), which is based upon an average 37.5 foot pole and an average of three parties per pole, including the pole owner.

"**Tax and Tax-Equivalent Charges**" shall mean the quotient of the LPCs' tax and/or tax-equivalent payments shown in FERC Account 408.1 divided by all of the LPCs' electric plant, net of accumulated depreciation.

Attachment B - Appendix 3

Appendix 3
Pole Attachment Formula Example

| | |
|--|---------------|
| Net Cost of a Bare Pole | \$ 278.56 (a) |
| Carrying Charge | 26.81% (b) |
| Annual Cost of Ownership (a*b=x) | \$ 74.68 x |
| Space Allocation (% of Total Pole) | 26.96% y |
| Fully Allocated Cost Formula (B+(L/(A)*C)+(L/A)*E)/(D+E) | |
| Maximum Rate per Pole | \$ 20.13 z |
| Fully Allocated Cost Formula (X*Y=Z) | |

Space Allocation: Assumptions include 3 entities attaching to 37.5' pole.

| | | |
|---|------|------|
| (A) Number of Attaching Parties | 3 | feet |
| (B) Space Occupied by Attaching Party | 1 | feet |
| (C) Safety Space | 3.33 | feet |
| (D) Total Usable Space | 13.5 | feet |
| (E) Total Support Space (6' Ground + 18' Clearance) | 24 | feet |

Net Cost of a Bare Pole:

| | |
|---|------------------|
| (1) Gross Pole Investment (FERC A/C 364) | \$ 7,545,190.30 |
| (2) Depreciation Reserve (FERC A/C 108.364) | \$ 1,972,753.62 |
| (3) Gross Plant Investment (FERC A/C 364, 365,& 369) | \$ 14,998,392.35 |
| (4) Net Investment (Poles)/(L(1)-L(2)) | \$ 5,572,436.68 |
| (5) Net Investment (Bare Pole)/(L(4) x .85) | \$ 4,736,571.18 |
| (6) Number of Poles | 17,004 |
| (7) Net Cost of a Bare Pole (L(5)/L(6)) | \$ 278.56 (a) |

Carrying Charge:

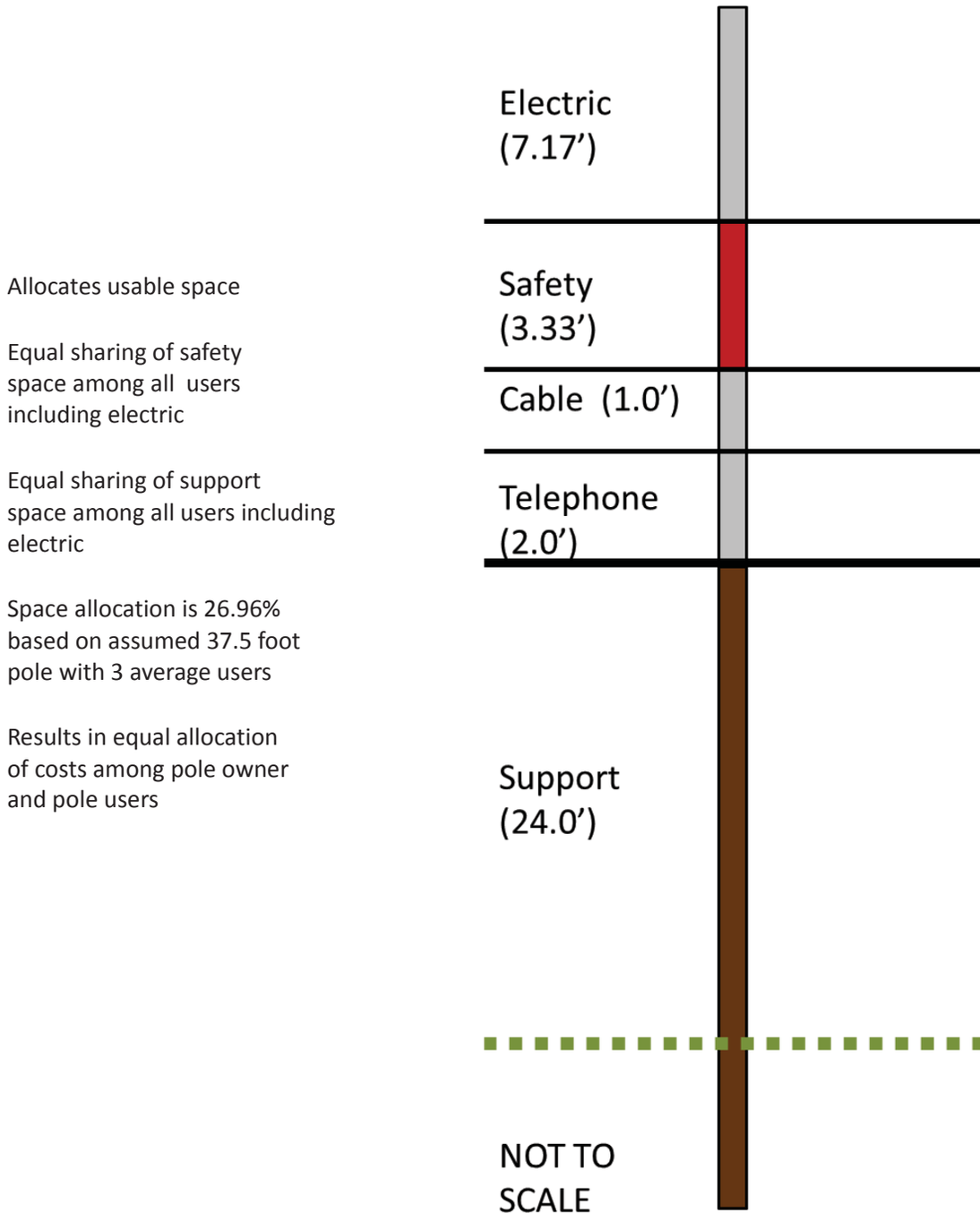
| | |
|---|------------|
| (1) Administrative Charge | 3.26% |
| (2) Maintenance Charge | 8.75% |
| (3) Depreciation Charge | 4.06% |
| (4) Taxes | 2.23% |
| (5) Return on Investment | 8.50% |
| (6) Total Carrying Charge Rate (L(1)+L(2)+L(3)+L(4)+L(5)) | 26.81% (b) |

| | |
|--|------------------|
| Administrative Charge | |
| (1) A&G Expense (TVA AR Rpt item 625 & a/c 935 -page 6) | \$ 1,321,181.13 |
| (2) Net Plant Investment (TVA AR Rpt item 6-Page 1) | \$ 40,478,879.32 |
| (3) Administrative Charge (L(1)/L(2)) | 3.26% |
| Maintenance Charge | |
| (1) Maintenance Exp. (Three yr avg. -TVA AR a/c 593-Page 6) | \$ 855,593.57 |
| (2) Net Investment (Pole Accounts 364, 365 & 369) | \$ 9,779,762.19 |
| (3) Maintenance Charge (L(1)/L(2)) | 8.75% |
| Depreciation Charge | |
| (1) Depreciation Rate (TVA AR Rpt -page 11) | 3.00% |
| (2) Gross Pole Investment (Account 364) | \$ 7,545,190.30 |
| (3) Net Pole Investment (Account 364) | \$ 5,572,436.68 |
| (4) Depreciation Charge (L(1) x L(2)/L(3)) | 4.06% |
| Taxes | |
| (1) Total Current and Deferred Taxes (TVA AR a/c 408 Property -pg 29) | \$ 902,919.19 |
| (2) Net Plant Investment | \$ 40,478,879.32 |
| (3) Taxes (L(1)/L(2)) | 2.23% |
| Return on Investment | |
| Authorized by Regulatory Authority | 8.50% |

Attachment B - Appendix 3

Appendix 4

Space Allocation:
The Fully Allocated Cost Method



Attachment B - Appendix 3

POLE ATTACHMENT FEE CALCULATION
FISCAL YEAR ENDED JUNE 30, 2014

Select Local Power Company

Input Fiscal Year of Data
2014

This template is a tool to calculate pole attachment rates under TVA's proposed pole attachment recommendation. To use, input data specific to the local power company for the gray sections only. All other numbers calculate automatically. Source locations for the required data are noted in blue. For any questions or help populating the required data, please contact Laura McDade at (423) 751-2474 or ldmcdade@tva.gov.

| DATA INPUTS | | Data required for gray sections only. | |
|---|-----------------------------|---------------------------------------|---|
| Plant Account Data | | | |
| Total Plant | 2014 | | |
| Item 1 - Gross Plant | \$ - | | ANNUAL REPORT, PAGE 1 |
| Item 2 - Depreciation | \$ - | | ANNUAL REPORT, PAGE 1 |
| Net Plant | \$ - | | |
| <hr/> | | | |
| | 2014 | | |
| | Gross Plant | Depreciation | Net Plant |
| | ANNUAL REPORT, PAGES 9 & 11 | | |
| Plant Related to Poles | | | |
| Account 364 - Poles, Towers, and Fixtures | \$ - | \$ - | - |
| Account 365 - Overhead Conductors & Devices | \$ - | \$ - | - |
| Account 369 - Services | \$ - | \$ - | - |
| Total | \$ - | \$ - | \$ - |
| <hr/> | | | |
| Account 364 Data | | | |
| Number of Poles Pole | 2014 | | LPC INTERNAL POLE COUNT RECORDS |
| Depreciation (% Gross Plant) | 0.00% | | ANNUAL REPORT, PAGE 11 |
| <hr/> | | | |
| Expense Data | | | |
| | 2014 | | |
| Item 625 + Account 935 - Administrative & General Expense | \$ - | | ANNUAL REPORT, PAGE 6 |
| Account 408.1 - Property Taxes Net | \$ - | | ANNUAL REPORT, PAGE 29 |
| Current Deferred Operating Income Taxes Net | \$ - | | LPC INTERNAL ACCOUNTING RECORDS |
| Noncurrent Deferred Operating Income Taxes | \$ - | | LPC INTERNAL ACCOUNTING RECORDS |
| <hr/> | | | |
| Account 593 - Overhead Lines Distribution Maintenance | | | ANNUAL REPORT, PAGE 6 |
| 2012 | \$ - | | <p>Note: Confirm that account 593 captures maintenance expenses for accounts 364, 365 & 369</p> |
| 2013 | \$ - | | |
| 2014 | \$ - | | |
| 3 Year Average | \$ - | | |
| <hr/> | | | |
| Rate of Return | | | |
| Authorized by Regulatory Authority | | 8.5% | |

CALCULATIONS

| | |
|--|------------------------|
| Space Allocation Scenarios | 3 party, 1 foot |
| (A) Number of Attaching Parties | 3 |
| (B) Space Occupied by Attaching Party | 1 |
| (C) Safety Space | 3.33 |
| (D) Total Usable Space | 13.50 |
| (E) Total Support Space (6' Ground + 18' Clearance) | 24 |
| Space Allocation (% of Total Pole) | |
| Fully Allocated Cost Formula $(B+(1/(A)*C)+(1/A)*E)/(D+E)$ | 26.96% |
| Net Cost of a Bare Pole (Breakdown below) | NA |
| Carrying Charge Rate (Breakdown below) | NA |
| Annual Cost of Ownership | NA |

| | |
|--|------------------------|
| Maximum Rate per Pole (Space Allocation % x Annual Cost) | 3 party, 1 foot |
| Fully Allocated Cost Formula | NA |

Attachment B - Appendix 3

POLE ATTACHMENT FEE CALCULATION
FISCAL YEAR ENDED JUNE 30, 2014

Select Local Power Company

Input Fiscal Year of Data
2014

Breakdown of Inputs in Calculations

Net Cost of a Bare Pole

| | | |
|---|----|-----------|
| (1) Gross Pole Investment | \$ | - |
| (2) Depreciation Reserve | \$ | - |
| (3) Net Current Deferred Operating Income Taxes | \$ | - |
| (4) Net Noncurrent Deferred Operating Income Taxes | \$ | - |
| (5) Net Deferred Operating Income Taxes (L(3)+L(4)) | \$ | - |
| (6) Gross Plant Investment | \$ | - |
| (7) Net Deferred Operating Income Taxes (Poles) ((L(1)/L(6) x L(5)) | | NA |
| (8) Net Investment (Poles) (L(1)-L(2)-L(7)) | | NA |
| (9) Net Investment (Bare Pole) (L(8) x .85) | | NA |
| (10) Number of Poles | | - |
| (11) Net Cost of a Bare Pole (L(9)/L(10)) | | NA |

Carrying Charge Rate

| | | |
|--|--|-----------|
| Carrying Charge | | |
| (1) Administrative Charge | | NA |
| (2) Maintenance Charge | | NA |
| (3) Depreciation Charge | | NA |
| (4) Taxes | | NA |
| (5) Return on Investment | | 8.5% |
| (6) Total Carrying Charge Rate (L(1)+L(2)+L(3)+L(4)+L(5)) | | NA |

Administrative Charge

| | | |
|-----------------------------|----|---|
| (1) A&G Expense (625 + 935) | \$ | - |
| (2) Net Plant | \$ | - |

Investment

| | | |
|---------------------------------------|--|----|
| (3) Administrative Charge (L(1)/L(2)) | | NA |
|---------------------------------------|--|----|

Maintenance Charge

| | | |
|---|----|----|
| (1) Average Maintenance Expense (593) | \$ | - |
| (2) Net Investment (Pole Accounts 364, 365 & 369) | \$ | - |
| (3) Maintenance Charge (L(1)/L(2)) | | NA |

Depreciation Charge

| | | |
|---|----|-------|
| (1) Depreciation Rate | | 0.00% |
| (2) Gross Pole Investment (Account 364) | \$ | - |
| (3) Net Pole Investment (Account 364) | \$ | - |
| (4) Depreciation Charge (L(1) x (L(2)/L(3)) | | NA |

Taxes

| | | |
|--------------------------------------|----|----|
| (1) Total Current and Deferred Taxes | \$ | - |
| (2) Net Plant Investment | \$ | - |
| (3) Taxes (L(1)/L(2)) | | NA |

Return on Investment

| | | |
|------------------------------------|--|------|
| Authorized by Regulatory Authority | | 8.5% |
|------------------------------------|--|------|

WACC with Public Utility Basis Capital Structure



- Using a Public Power Utility Basis Model implied LPC capital structure and applying a CAPM approach to derive targeted ROE, a reasonable WACC for LPCs would be 8.5%

| Components | TVA Equivalent Debt | Lower Cost Debt | Lowest Cost Debt |
|-----------------------|---------------------|-----------------|------------------|
| Debt Rate of Return | 7.0% | 6.8% | 6.6% |
| Equity Rate of Return | 8.7% | 8.7% | 8.7% |
| WACC RESULTS | | | |
| LPC Average | 8.4% | 8.3% | 8.3% |
| LPC Minimum | 7.6% | 7.5% | 7.4% |
| LPC Maximum | 8.7% | 8.7% | 8.7% |

- The table above does not include any adjustments for project specific risk, which should be considered when calculating hurdle rates for project analysis
- The equity return of 8.7% is estimated using the Capital Asset Pricing Model

$$r_i = r_{rf} + \beta(R_m - r_{rf})$$

$$r_{rf} = 4.08\%$$
 (30 year average of 10-year US Treasury Bond Yield)

$$\beta = 0.93$$
 (debt/equity per Utility Basis model; utility unlevered Barra beta estimate of 0.42*)

$$(R_m - r_{rf}) = 5\%$$
 (research-based long-term average equity return)**

* beta estimate sourced from January 2015 update of Betas by Sector by Aswath Damodaran, Stern School of Business, NYU

** 5% was commonly used prior to 2008, after which all equity market risk premium have significantly increased. A light downward trend is observed after 2010 according to a KPMG study in January 2015.

Appendix L. Pole Attachment Fee Formulas Adopted by TVA and the FCC

The pole-attachment-fee formulas adopted by TVA and the FCC are presented below. The FCC has adopted different formulas depending on whether the attacher is a cable company or a telephone company. Each formula is accompanied by a pole diagram that depicts how the formula allocates pole space among attachers.

TVA Pole Attachment Fee Formula:

$$Fee = \left(\frac{\text{Space Occupied by Attacher} + \left(\frac{\text{Safety Space}}{\# \text{ Telecom Attachers}} \right) + \left(\frac{\text{Space Below Lowest Attachment}}{\text{Total \# Attachers}} \right)}{\text{Total Pole Length}} \right) \times (\text{Est. Annual Pole Cost})$$

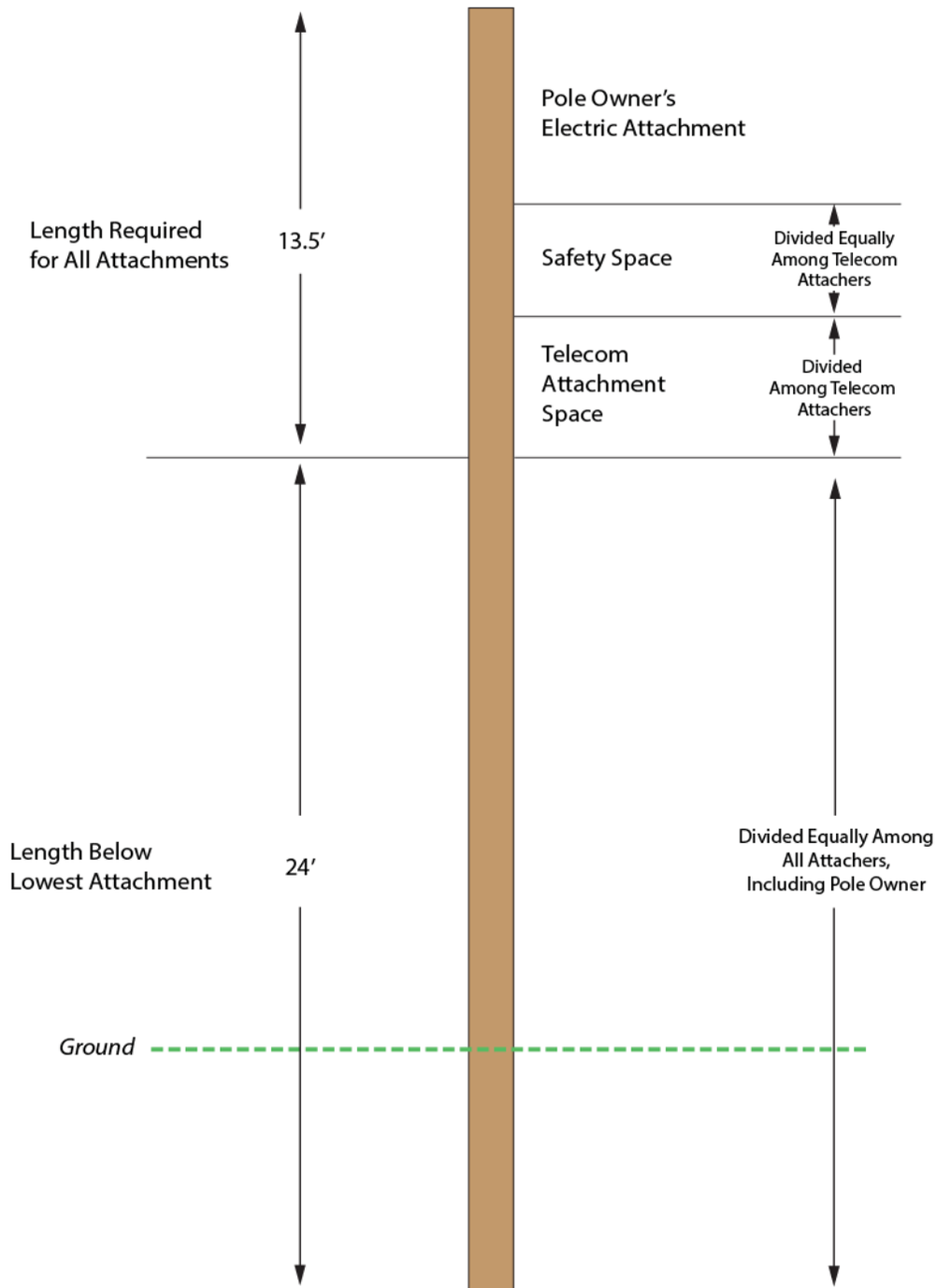
Where

- Space Occupied by Attacher equals the actual space in feet required for the attachment;
- Safety Space equals the space in feet space required to separate electric attachments from telecommunications attachments for worker safety;
- Space Below Lowest Attachment also includes all of the pole that is buried underground;
- # Telecom Attachers includes all attachers except the electric attacher;
- Total # Attachers includes the electric attacher;
- Estimated Annual Pole Cost = $(\text{Net Cost of Bare Pole}) \times \left(\frac{\text{Administrative Expenses for Overall Plant}}{\text{Net Plant Investment}} + \frac{\text{Maintenance Expenses of Poles}}{\text{Net Pole Investment Accs. 364, 365, and 369}} + \text{Depreciation Rate of Poles} + \frac{\text{Taxes for Overall Plant}}{\text{Net Plant Investment}} + \text{Return on Investment} \right)$;
- Net Cost of Bare Pole = $0.85 \times \left(\frac{\text{Net Pole Investment Acc. 364}}{\text{Total \# Poles}} \right)$;
- The modifier 0.85 is used to remove the investment in crossarms included in Net Pole Investment;
- Net Pole Investment Acc. 364 = $\text{Gross Pole Investment Acc. 364} - \text{Depreciation Acc. 364}$;
- Net Pole Investment Accs. 364, 365, and 369 = $\text{Gross Pole Investment Accs. 364, 365, and 369} - \text{Depreciation Accs. 364, 365, and 369}$;
- Account 364 includes poles, towers, and fixtures; 365 includes overhead conductors and devices; and 369 includes other services each reported annually to the Federal Energy Regulatory Commission;
- Net Plant Investment = $\text{Gross Plant Investment} - \text{Depreciation}$;
- Depreciation Rate of Poles = $\text{Depreciation Rate for Gross Pole Investment} \times \left(\frac{\text{Gross Pole Investment}}{\text{Net Pole Investment Acc. 364}} \right)$; and
- Return on Investment = 8.50%.

Source: TVA (see appendix K).

TVA Space Allocation Diagram

TVA Space Allocation Diagram



Note: TVA assumes a 37.5 foot pole with 13.5 feet required for attachments and 24 feet below the lowest attachment, including the length in the ground.

Source: TVA (see appendix K).

FCC Pole Attachment Fee Formula when Attacher is a Cable Company:

$$Fee = \left(\frac{\text{Space Occupied by Attacher}}{\text{Space Used for All Attachments}} \right) \times (\text{Est. Annual Pole Cost})$$

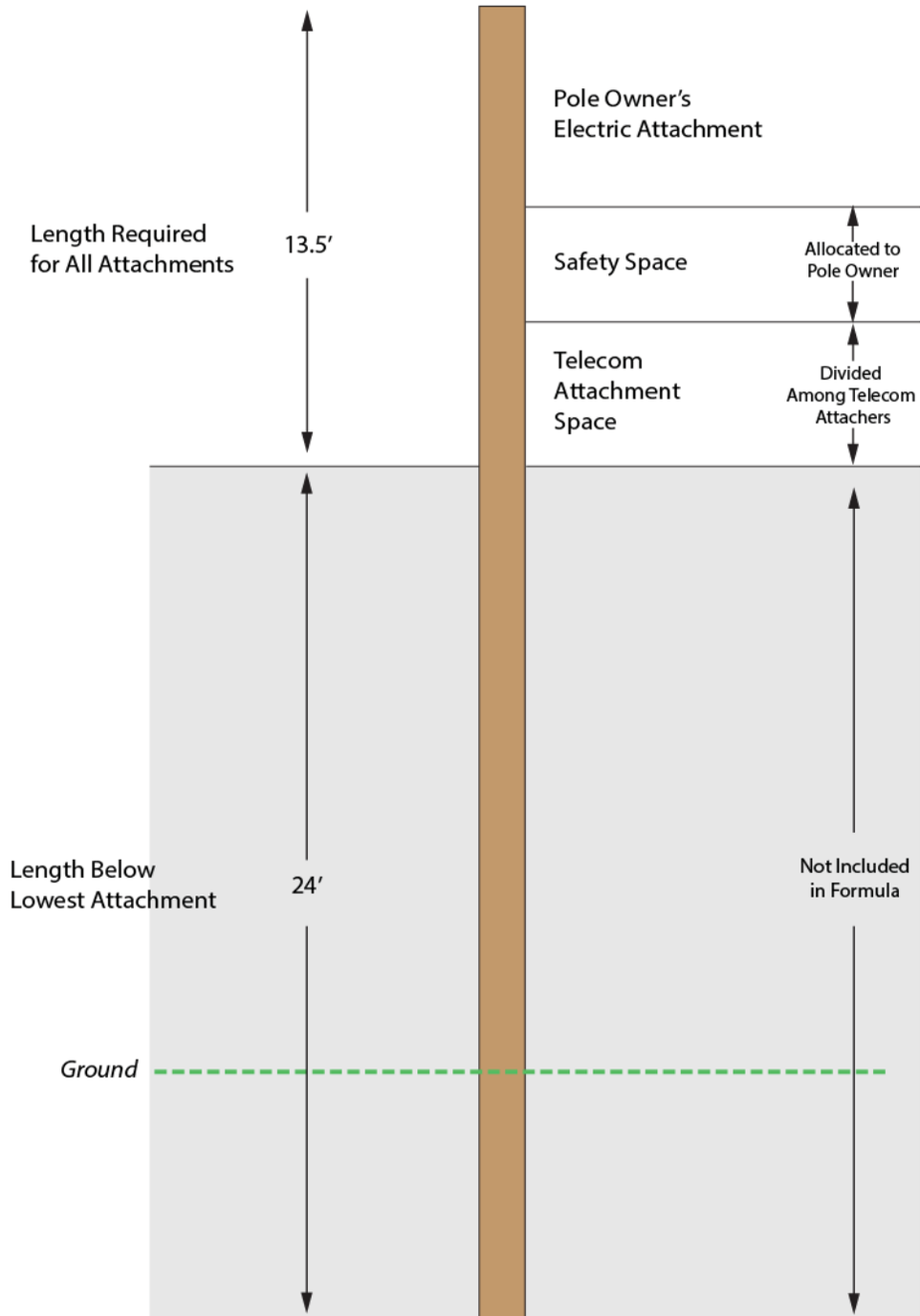
Where

- Space Occupied by Attacher equals the actual space in feet required for the attachment;
- Space Used for All Attachments includes space required to separate electric attachments from telecommunications attachments for worker safety;
- Estimated Annual Pole Cost = $(\text{Net Cost of Bare Pole}) \times \left(\frac{\text{Administrative Expenses for Overall Plant} + \frac{\text{Maintenance Expenses of Poles}}{\text{Net Pole Investment Accs. 364, 365, and 369}} + \frac{\text{Depreciation Rate of Poles} + \frac{\text{Net Plant Investment Taxes for Overall Plant}}{\text{Net Plant Investment}} + \text{Return on Investment} \right)$;
- Net Cost of Bare Pole = $0.85 \times \left(\frac{\text{Net Pole Investment Acc. 364}}{\text{Total \# Poles}} \right)$;
- The modifier 0.85 is used to remove the investment in crossarms included in Net Pole Investment;
- Net Pole Investment Acc. 364 = $\text{Gross Pole Investment Acc. 364} - \text{Depreciation Acc. 364} - \text{Deferred Income Taxes on Poles Acc. 364}$;
- Net Pole Investment Accs. 364, 365, and 369 = $\text{Gross Pole Investment Accs. 364, 365, and 369} - \text{Depreciation Accs. 364, 365, and 369} - \text{Deferred Income Taxes on Poles Accs. 364, 365, and 369}$;
- Account 364 includes poles, towers, and fixtures; 365 includes overhead conductors and devices; and 369 includes other services each reported annually to the Federal Energy Regulatory Commission;
- Net Plant Investment
= $\text{Gross Plant Investment} - \text{Depreciation} - \text{Deferred Income Taxes on Plant}$;
- Depreciation Rate of Poles
= $\text{Depreciation Rate for Gross Pole Investment} \times \left(\frac{\text{Gross Pole Investment}}{\text{Net Pole Investment Acc. 364}} \right)$;
- Depreciation Rate for Gross Pole Investment = $\frac{100\% - \text{Accumulated Depreciation \%} - \text{Future Net Salvage \%}}{\text{Average Remaining Life}}$;
- Accumulated Depreciation % is the portion of the pole investment that has been charged to depreciation expense in previous periods;
- Future Net Salvage is the estimated difference between the amount the utility would receive as salvage for sale of retired poles and the utility's estimated cost of removal;
- Average Remaining Life is the estimated future life expectancy of the investment; and
- Return on Investment is the rate of return authorized by the state's public service commission for intrastate service or, in the absence of a state authorized rate, the rate of return authorized by the FCC for local telephone companies.

Source: 47 Code of Federal Regulations 1.1409(e)(1) and 1.1404(g)(1)(x); FCC, *In the Matter of Amendment of Rules and Policies Governing the Attachment of Cable Television Hardware to Utility Poles*, 2 FCC Record 4387 (1987); and FCC, *In the Matter of Amendment of Commission's Rules and Policies Governing Pole Attachments*, 16 FCC Record 12103 (2001).

FCC Cable Formula Space Allocation Diagram

FCC Cable Formula Space Allocation Diagram



Note: The FCC assumes a 37.5 foot pole with 13.5 feet required for attachments and 24 feet below the lowest attachment, including the length in the ground.

Source: 47 Code of Federal Regulations 1.1418.

FCC Pole Attachment Fee Formula when Attacher is a Telephone Company:

The attachment fee under the FCC's guidelines for attachers classified as telephone companies is the greater fee calculated using two applications of the same formula, differing from each other only in the way they estimate annual per-pole costs.

$$Fee = \left(\frac{\text{Space Occupied by Attacher} + \frac{2}{3} \left(\frac{\text{Space Below Lowest Attachment}}{\text{Total \# Attachers}} \right)}{\text{Total Pole Length}} \right) \times (\text{Est. Annual Pole Cost})$$

Where

- Space Occupied by Attacher equals the actual space in feet required for the attachment;
- Space Below Lowest Attachment also includes all of the pole that is buried underground; and
- Total # Attachers includes the electric attacher;

For Application A:

$$\text{Estimated Annual Pole Cost} = (A) \times (\text{Net Cost of Bare Pole}) \times \left(\frac{\text{Administrative Expenses for Overall Plant}}{\text{Net Plant Investment}} + \frac{\text{Maintenance Expenses of Poles}}{\text{Net Pole Investment Accs. 364, 365, and 369}} + \text{Depreciation Rate of Poles} + \frac{\text{Taxes for Overall Plant}}{\text{Net Plant Investment}} + \text{Return on Investment} \right)$$

Where

- A is equal to
 - 31% if two total attachers;
 - 44% if three;
 - 56% if four; or
 - 66% if five;
- Net Cost of Bare Pole = $0.85 \times \left(\frac{\text{Net Pole Investment Acc. 364}}{\text{Total \# Poles}} \right)$;
- The modifier 0.85 is used to remove the investment in crossarms included in Net Pole Investment;
- Net Pole Investment Acc. 364 = *Gross Pole Investment Acc. 364 – Depreciation Acc. 364 – Deferred Income Taxes on Poles Acc. 364*;
- Net Pole Investment Accs. 364, 365, and 369 = *Gross Pole Investment Accs. 364, 365, and 369 – Depreciation Accs. 364, 365, and 369 – Deferred Income Taxes on Poles Accs. 364, 365, and 369*;
- Account 364 includes poles, towers, and fixtures; 365 includes overhead conductors and devices; and 369 includes other services each reported annually to the Federal Energy Regulatory Commission;
- Net Plant Investment = *Gross Plant Investment – Depreciation – Deferred Income Taxes on Plant*;

- Depreciation Rate of Poles

$$= \text{Depreciation Rate for Gross Pole Investment} \times \left(\frac{\text{Gross Pole Investment}}{\text{Net Pole Investment Acc.364}} \right);$$
- Depreciation Rate for Gross Pole Investment = $\frac{100\% - \text{Accumulated Depreciation \%} - \text{Future Net Salvage \%}}{\text{Average Remaining Life}}$;
- Accumulated Depreciation % is the portion of the pole investment that has been charged to depreciation expense in previous periods;
- Future Net Salvage is the estimated difference between the amount the utility would receive as salvage for sale of retired poles and the utility's estimated cost of removal;
- Average Remaining Life is the estimated future life expectancy of the investment; and
- Return on Investment is the rate of return authorized by the state's public service commission for intrastate service or, in the absence of a state authorized rate, the rate of return authorized by the FCC for local telephone companies.

For Application B:

$$\text{Estimated Annual Pole Cost} = (\text{Net Cost of Bare Pole}) \times \left(\frac{\text{Administrative Expenses for Overall Plant} + \frac{\text{Maintenance Expenses of Poles}}{\text{Net Pole Investment Accs.364,365,and 369}}}{\text{Net Plant Investment}} \right)$$

Where

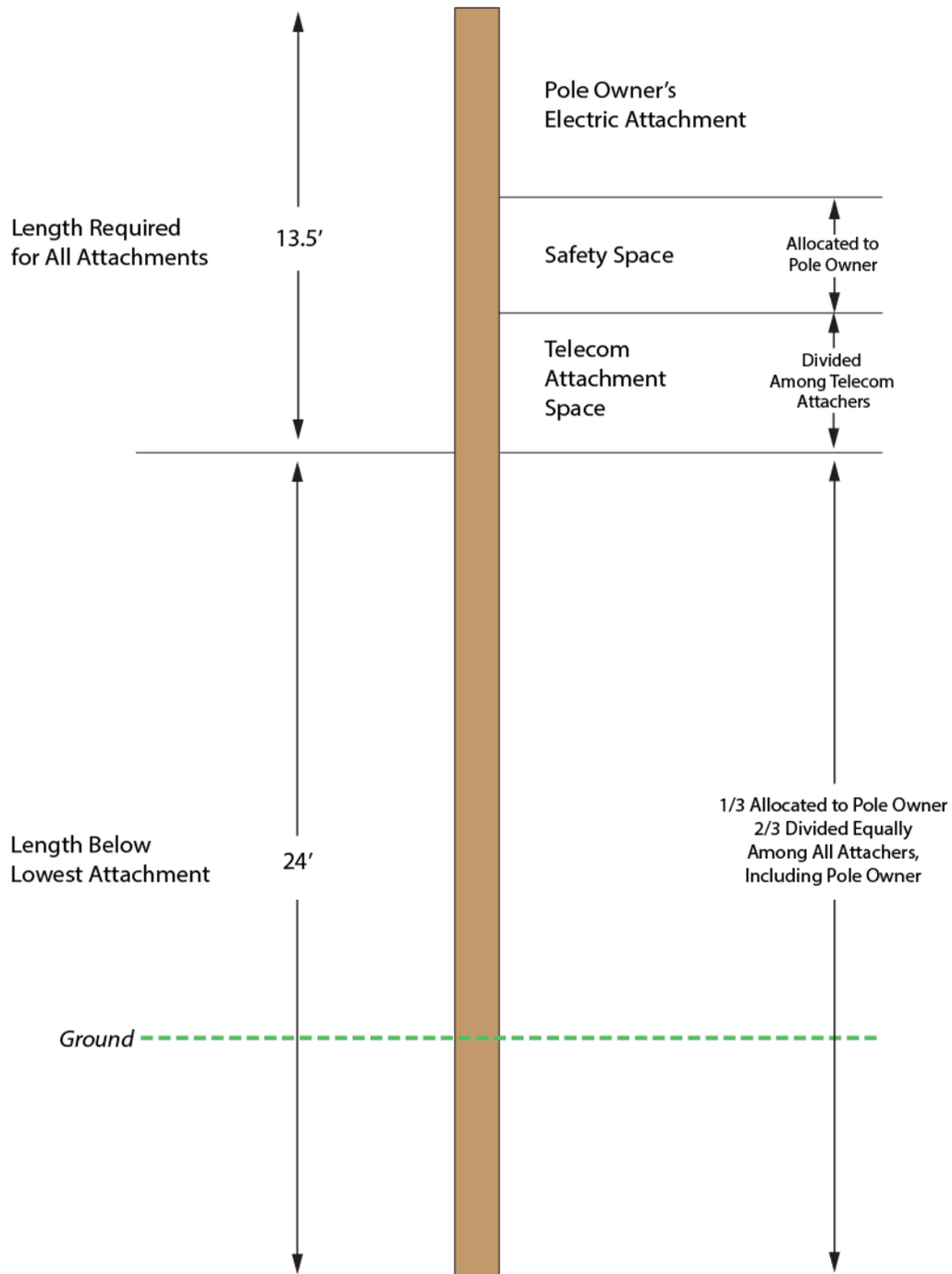
- Net Cost of Bare Pole = $0.85 \times \left(\frac{\text{Net Pole Investment Acc.364}}{\text{Total \# Poles}} \right);$
- The modifier 0.85 is used to remove the investment in crossarms included in Net Pole Investment;
- Net Pole Investment Acc. 364 = *Gross Pole Investment Acc. 364 – Depreciation Acc. 364 – Deferred Income Taxes on Poles Acc. 364;*
- Net Pole Investment Accs. 364, 365, and 369 = *Gross Pole Investment Accs. 364, 365, and 369 – Depreciation Accs. 364, 365, and 369 – Deferred Income Taxes on Poles Accs. 364, 365, and 369;*
- Account 364 includes poles, towers, and fixtures; 365 includes overhead conductors and devices; and 369 includes other services each reported annually to the Federal Energy Regulatory Commission; and
- Net Plant Investment

$$= \text{Gross Plant Investment} - \text{Depreciation} - \text{Deferred Income Taxes on Plant}.$$

Source: 47 Code of Federal Regulations 1.1409(e)(2)(ii) and 1.1404(g)(1)(x); FCC, *In the Matter of Implementation of Section 224 of the Act a National Broadband Plan for Our Future*, FCC 15-151 (2015); FCC, *In the Matter of Amendment of Rules and Policies Governing the Attachment of Cable Television Hardware to Utility Poles*, 2 FCC Record 4387 (1987); and FCC, *In the Matter of Amendment of Commission's Rules and Policies Governing Pole Attachments*, 16 FCC Record 12103 (2001).

FCC Telephone Formula Space Allocation Diagram

FCC Telephone Formula Space Allocation Diagram



Note: The FCC assumes a 37.5 foot pole with 13.5 feet required for attachments and 24 feet below the lowest attachment, including the length in the ground.

Source: 47 Code of Federal Regulations 1.1418.

Appendix M. Calculation of Fees Charged under TVA Pole Attachment Fee Formula and FCC Formulas

Annual per-pole fees calculated using TVA and FCC formulas for the example developed by TVA in appendix K are shown below. The calculations each rely on the same assumptions for space allocation and annual pole cost used by TVA in appendix K.

| General Assumptions | | Annual Pole Cost Assumptions | |
|--|------|---|-----------------|
| Total Number of Attachers | 3 | Net Pole Investment Acc. 364 | \$ 5,572,436.68 |
| Space Occupied by Attacher (feet) | 1 | Total Number of Poles | 16,981 |
| Safety Space (feet) | 3-33 | Administrative Expense* | 3.26% |
| Total Space Used for Attachments (feet) | 13.5 | Maintenance Expense* | 8.56% |
| Total Space Below Lowest Attachment (feet) | 24 | Taxes* | 2.23% |
| Pole Length (feet) | 37.5 | Depreciation* | 4.06% |
| | | Return on Investment | 8.50% |
| | | Cost Modifier for FCC Telephone Formula A** | 44% |

| | TVA Formula | FCC Formulas*** | |
|---|-------------|-----------------|-------------|
| | | Cable | Telephone B |
| Space Allocation Percentage (use formulas in appendix L) | 28.44% | 7.41% | 16.89% |
| Estimated Annual Pole Cost (use formulas in appendix L) | \$ 74.22 | \$ 74.22 | \$ 32.66 |
| Annual Per-Pole Fee (allocation percentage x est. annual pole cost) | \$ 21.11 | \$ 5.50 | \$ 5.57 |

* Expressed as a percentage of net investment; see calculations in appendix K.

** The annual pole-cost modifier in FCC telephone formula A assumes three total attachers; see appendix L.

*** FCC telephone formula B results in a greater fee than telephone formula A and would be used under FCC guidelines for attachers that are telephone companies.

Source: Calculations by TACIR staff based on example developed by TVA in appendix K.

Appendix N. Attorney General Opinion on State Regulations of Pole Attachment Rates of TVA-Supplied Electric Cooperatives

STATE OF TENNESSEE OFFICE OF THE ATTORNEY GENERAL

February 19, 2014

Opinion No. 14-20

State Regulation of Pole Attachment Rates of TVA-Supplied Electric Cooperatives

QUESTION

What, if any, jurisdiction does the State of Tennessee have to regulate the pole attachment rates, terms, and conditions of electric distribution utilities in Tennessee that purchase electricity from the Tennessee Valley Authority (“TVA”) in light of the TVA’s position, based on the TVA Act, 16 U.S.C. §§ 831 *et seq.*, that it is the “exclusive retail rate regulator for the distributors of TVA power” and that its “oversight over the pole attachment rates of these distributors is sufficient”?

OPINION

Regulation by the State of the rates, terms, and conditions of pole attachments of the TVA’s distributors is not, currently, clearly preempted by the TVA Act, provided that State regulation does not affect either those distributors’ rates for electric power or their ability to comply with their agreements with the TVA. If the TVA were to assert its discretionary control over the rates and revenues of its distributors in a manner that directly affected pole attachments, regulation by the State would likely be preempted.

ANALYSIS

Tennessee is unique in that almost all electric power consumed in this state is generated by the TVA, an agency and instrumentality of the United States, and is either sold directly by the TVA or distributed through a number of municipal and cooperative utilities. Because these utilities purchase from the TVA all of the electric power that they distribute, they are subject to the TVA’s regulatory authority. Pole attachment fees are those fees charged by utilities for the right to attach wires and other equipment directly to the electric poles that the utilities own and maintain.

The question whether the State of Tennessee may regulate the rates, terms, and conditions of these pole attachment fees in the face of the TVA’s regulatory authority is a question of preemption. The TVA, for its part, has asserted that it “is the exclusive retail rate regulator for the distributors of TVA power,” that “the TVA does have oversight responsibility for the pole attachment fees of . . . distributors of TVA power to ensure consistency with the wholesale power contract,” and that the

TVA “requires that a distributor recover its full costs associated with the pole attachment and not place any unfair burdens on the electric ratepayers by ensuring a full recovery.”¹

Preemption under the Supremacy Clause, U.S. Const., art. VI, cl. 2, takes one of three well-identified forms. Congress may preempt state law expressly or by implication. Express preemption occurs when a federal law includes a preemption clause that clearly withdraws specified powers from the states. *Jones v. Rath Packing Co.*, 430 U.S. 519, 525 (1977). There are two types of implied preemption, field preemption and conflict preemption. Field preemption occurs when a federal statutory scheme is so extensive and detailed that it leaves no room for supplementary state regulation. *Hillsborough County v. Automated Med. Labs, Inc.*, 471 U.S. 707, 713 (1985). Conflict preemption may occur when it is impossible to comply with both the federal law and the state law, *Florida Lime & Avocado Growers, Inc. v. Paul*, 373 U.S. 132, 142-143(1963), or when state law stands as an obstacle to the accomplishment and execution of the federal law’s purpose. *Hines v. Davidowitz*, 312 U.S. 52, 67 (1941).

The TVA Act, 16 U.S.C. §§ 831 to 831ee, does not expressly preempt state regulation, and it contains nothing that specifically addresses pole attachments. Implied preemption, however, may be another matter, as the TVA Act does confer broad discretion on the TVA Board of Directors in the exercise of their authority to sell surplus power in accordance with the Act’s established policies. *See* 16 U.S.C. § 831i.

[T]he Board is authorized to include in any contract for the sale of power such terms and conditions, including resale rate schedules, and to provide for such rules and regulations as *in its judgment* may be necessary or desirable for carrying out the purposes of this chapter, and in case the purchaser shall fail to comply with any such terms and conditions, or violate any such rules and regulations, said contracts may provide that it shall be voidable at the election of the Board.

Id. (emphasis added). The purposes of TVA’s power sales are set forth as follows:

It is declared to be the policy of the Government so far as practical to distribute and sell the surplus power generated at Muscle Shoals[, Alabama] equitably among the States, counties, and municipalities

¹ *Petition of the Kentucky Cable Telecommunications Association for a Declaratory Order That the Commission Has Jurisdiction to Regulate the Pole Attachment Rates, Terms, and Conditions of Cooperatives That Purchase Electricity from the Tennessee Valley Authority*, No. 2012-00544, Order, at 6, 7-8, (Ky. Pub. Serv. Comm’n, June 28, 2013) (quoting Jan. 24, 2013 letter from Cynthia L. Herron, Dir. of Retail Regulatory Affairs for TVA) The Commission relied on these statements to rule that it lacked jurisdiction over pole attachment rates, but on August 6, 2013, the Commission granted rehearing of that decision, and the case is currently pending.

within transmission distance. This policy is further declared to be that the projects herein provided for shall be considered primarily as for the benefit of the people of the section as a whole and particularly the domestic and rural consumers to whom the power can economically be made available, and accordingly that sale to and use by industry shall be a secondary purpose, to be utilized principally to secure a sufficiently high load factor and revenue returns which will permit domestic and rural use at the lowest possible rates and in such manner as to encourage increased domestic and rural use of electricity. . . .

16 U.S.C. § 831j.

“[T]he setting of ‘resale rate schedules’ [in § 831i], limited only by the provision that they not violate the ‘purposes of this Act,’ is a clear and broad grant of discretion to the TVA Board to set power rates at the consumer level.” *Ferguson v. Elec. Power Bd. of Chattanooga*, 378 F.Supp. 787, 789-90 (E.D. Tenn. 1974); see also *4-County Elec. Power Ass’n v. Tennessee Valley Auth.*, 930 F.Supp. 1132, 1137 (S.D. Miss. 1996) (recognizing “TVA’s having been granted by Congress full discretionary authority with respect to setting rates”). The ample authority cited in these cases demonstrates Congress’s intent to grant the TVA broad authority with respect to its power sales. See *McCarthy v. Middle Tenn. Elec. Membership Corp.*, 466 F.3d 399, 406 (6th Cir. 2006) (“Courts have acknowledged that the TVA Act accords the TVA a great amount of discretion in its contractual relations with municipalities.”) (internal quotation marks omitted).

The TVA Board exercises its discretion primarily through its contracts with distributors for the sale of power, and the TVA Act has been held to preempt state law where the state law conflicts with the TVA contracts. In *McCarthy*, for example, the United States Court of Appeals for the Sixth Circuit considered whether the TVA Act preempted a Tennessee statute, Tenn. Code Ann. § 65-25-212, that required electric cooperatives to refund excess revenues by making patronage refunds or reducing electric rates. The Court noted first that courts are barred from reviewing the terms of TVA’s contracts with its distributors, 466 F.3d at 405-06; it then concluded that state-law provisions like Tenn. Code Ann. § 65-25-212 are preempted because they invade the area of control over distributors granted to the TVA.

The contractual provisions that prevent the Cooperatives from distributing patronage refunds were created within the TVA’s authority to set “resale rate schedules” pursuant to § 831i, because “determinations about the level of rates necessary to recover the various costs of operating TVA’s power system, as well as the terms and conditions of TVA’s power contracts, . . . are part of TVA’s unreviewable rate-making responsibilities.” *4-County*, 930 F.Supp. at

1138; To the extent that Tennessee law imposes additional constraints on the TVA’s authority, it is preempted by the TVA Act’s express grant of discretion

Id. at 407. The court further concluded that its preemption holding extended to the cooperatives’ enforcement of the terms of the TVA contract. *See id.* (quoting *Millsaps v. Thompson*, 259 F.3d 535, 538 (6th Cir. 2001)) (“federal law preempts state law ‘when a state law stands as an obstacle to the accomplishment and execution of the full purposes and objectives of Congress’”).

On the other hand, there is a general presumption against preemption, particularly in areas traditionally subject to state authority. “In preemption analysis, courts should assume that the historic police powers of the States are not superseded unless that was the clear and manifest purpose of Congress.” *Arizona v. United States*, 132 S.Ct. 2492, 2501 (2012) (internal quotation marks omitted). “[T]he regulation of utilities is one of the most important of the functions traditionally associated with the police power of the States.” *Arkansas Elec. Coop. Corp. v. Arkansas Pub. Ser. Comm’n*, 461 U.S. 375, 377 (1983).

In addition, Congress has expressly preserved the states’ authority to regulate pole attachments. In 1978, Congress enacted the Pole Attachment Act, 47 U.S.C. § 224. “In that act, Congress empowered the Federal Communications Commission (“FCC”), in those states in which access rates were not already regulated, to determine ‘just and reasonable’ rates a utility could charge cable companies for access to its poles, ducts, conduits, and rights-of-way.” *Gulf Power Co. v. United States*, 187 F.3d 1324, 1326 (11th Cir. 1999). A state may regulate pole attachments in the place of the FCC as long as it certifies to the FCC “that . . . it regulates such rates, terms, and conditions; and . . . in so regulating such rates, terms, and conditions, the State has the authority to consider and does consider the interests of the subscribers of the services offered via such attachments, as well as the interests of the consumers of the utility service.” 47 U.S.C. § 224(c)(2).

The Pole Attachment Act does not apply to “any person who is cooperatively organized,” 47 U.S.C. § 224, “[b]ecause the pole rates charges by municipally owned and cooperative utilities are already subject to a decision making process based upon constituent needs and interests.” S. Rep. No. 95-580, at 18 (1977), *reprinted in* 1978 U.S.C.C.A.N. 109, 126. Nothing in the Pole Attachment Act, however, precludes state regulation of the pole attachment rates charged by electric cooperatives. As Tennessee’s electric cooperatives are themselves creatures of state law, the State has the inherent authority to regulate their pole attachment rates.

Resolution of the preemption question, therefore, turns on whether the TVA has exercised its broad authority over the rates and revenues of its distributors so as to foreclose regulation of pole attachment rules by the State of Tennessee. The

TVA contracts that this Office has had the opportunity to review do not contain any language that directly addresses pole attachment rates.² The TVA has asserted that it does have oversight responsibility for pole attachment fees, and based on the authorities discussed above, any provision in a TVA contract expressly addressing pole attachment rates would preempt state law.³

It could also be argued that state regulation of TVA distributors' pole attachment rates is preempted even in the absence of express language addressing pole attachments or other direct involvement by the TVA in pole attachment rates. The TVA's broad authority extends as far "as in [the TVA Board's] judgment may be necessary or desirable for carrying out the purpose of [the TVA Act]," 16 U.S.C. § 831i, and it must be acknowledged that the setting of pole attachment rates is at least to some extent related to the setting of rates for the sale of electric power. Utility poles themselves "clearly are an essential part of providing utility service. Because cable television operators use the same poles that are used to deliver electric and telephone service, abuses by cable television operators potentially could disrupt such service." *Louisiana Cablevision v. Louisiana Public Service Comm'n*, 493 So.2d. 555, 558 (La. 1986). As to rates, "[t]he primary purpose of a pole attachment tariff rate is to provide an appropriate level of revenue contribution towards the total electric revenue requirement, for which the municipality's electric ratepayers would otherwise be completely responsible." *In re Determine Pole Attachment Rates for Municipal-Owned Poles*, No. 06-E-1427, 2007 WL 1387930, at *3 (N.Y. Pub. Serv. Comm'n. May 9, 2007); see also *In re Meade County Rural Electric Cooperative Corp.*, No. 2010-00222, 2011 WL 585043, at *3 (Ky. Pub. Serv. Comm'n. Feb. 17, 2011).

Nevertheless, effect must be given to the general presumption against preemption of state regulation, particularly in this area of utility regulation and particularly where Congress has recognized, in the Pole Attachment Act, the states' traditional authority. In the absence of direct regulation by the TVA Board of pole attachment rates, therefore, regulation by the State of Tennessee of the rates, terms, and conditions of pole attachments would not be clearly preempted by the TVA Act, provided that the specific form of regulation adopted by the State does not

² This Office has viewed contracts produced in the proceeding before the Kentucky Public Service Commission, see, e.g., Power Contract Between Tennessee Valley Authority and Pennyrite Rural Electric Cooperative Corporation, Apr. 7, 1982, produced in Ky. Pub. Serv. Comm'n. Case No. 2012-00544, Nov. 14, 2013. The Office has not viewed any of the contracts between the TVA and its Tennessee cooperatives and recognizes that the contracts produced in the Kentucky proceeding may not be identical in all respects to the contracts in effect in Tennessee.

³ In the pending Kentucky proceedings, the Public Service Commission granted rehearing "on the issue of whether TVA has, or does exercise, jurisdiction over the pole attachment rates of the TVA Cooperatives." *Petition of the Kentucky Cable Telecommunications Association for a Declaratory Order That the Commission Has Jurisdiction to Regulate the Pole Attachment Rates, Terms, and Conditions of Cooperatives That Purchase Electricity from the Tennessee Valley Authority*, No. 2012-00544, Order, at 3 (Ky. Pub. Serv. Comm'n, Aug. 6, 2013).

affect either the distributors' rates for electric power or their ability to comply with their agreements with the TVA. If the TVA were to assert its discretionary control over the rates and revenues of its distributors in a manner that directly affects pole attachments, regulation by the State would likely be preempted.

ROBERT E. COOPER, JR.
Attorney General and Reporter

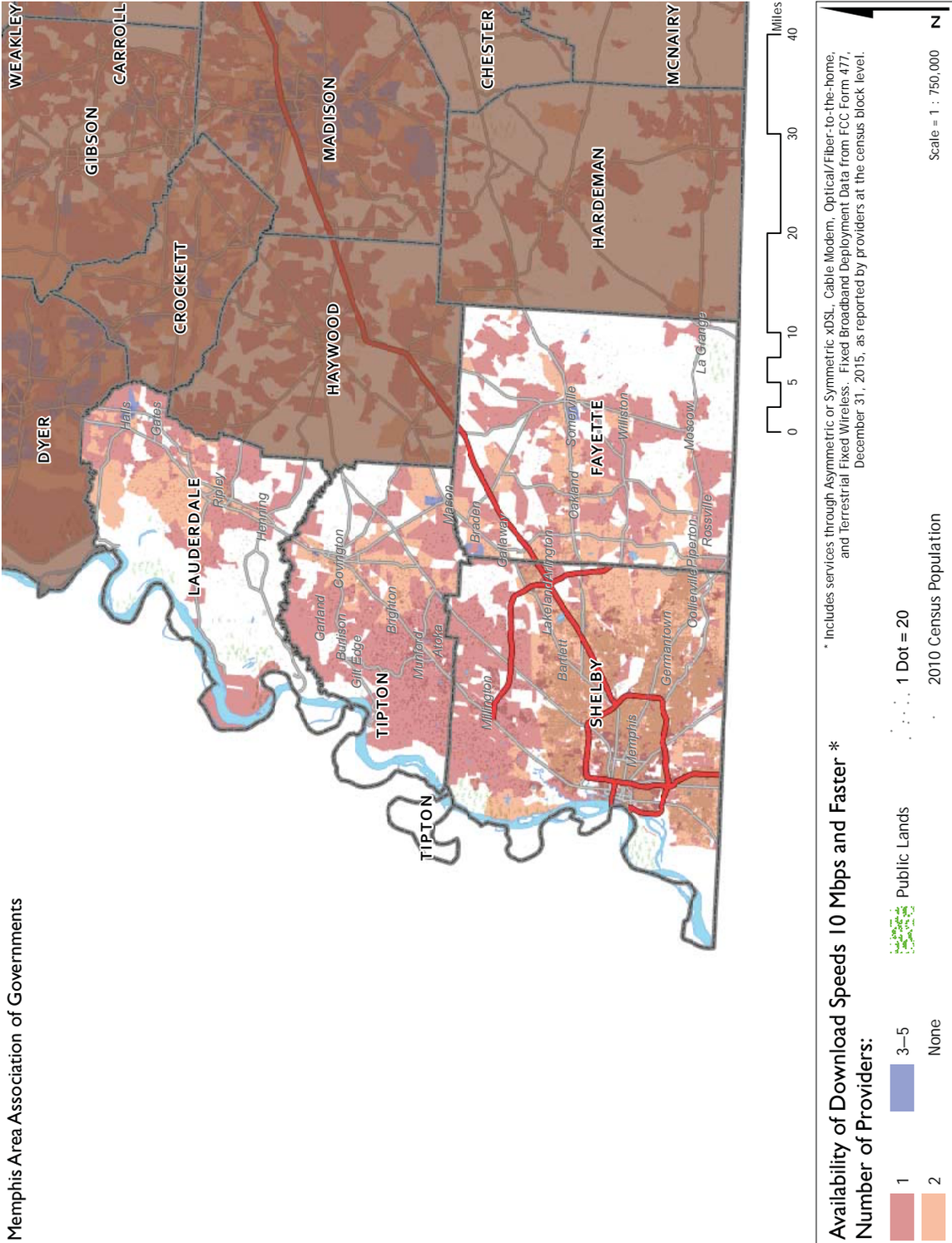
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JONATHAN N. WIKE
Senior Counsel

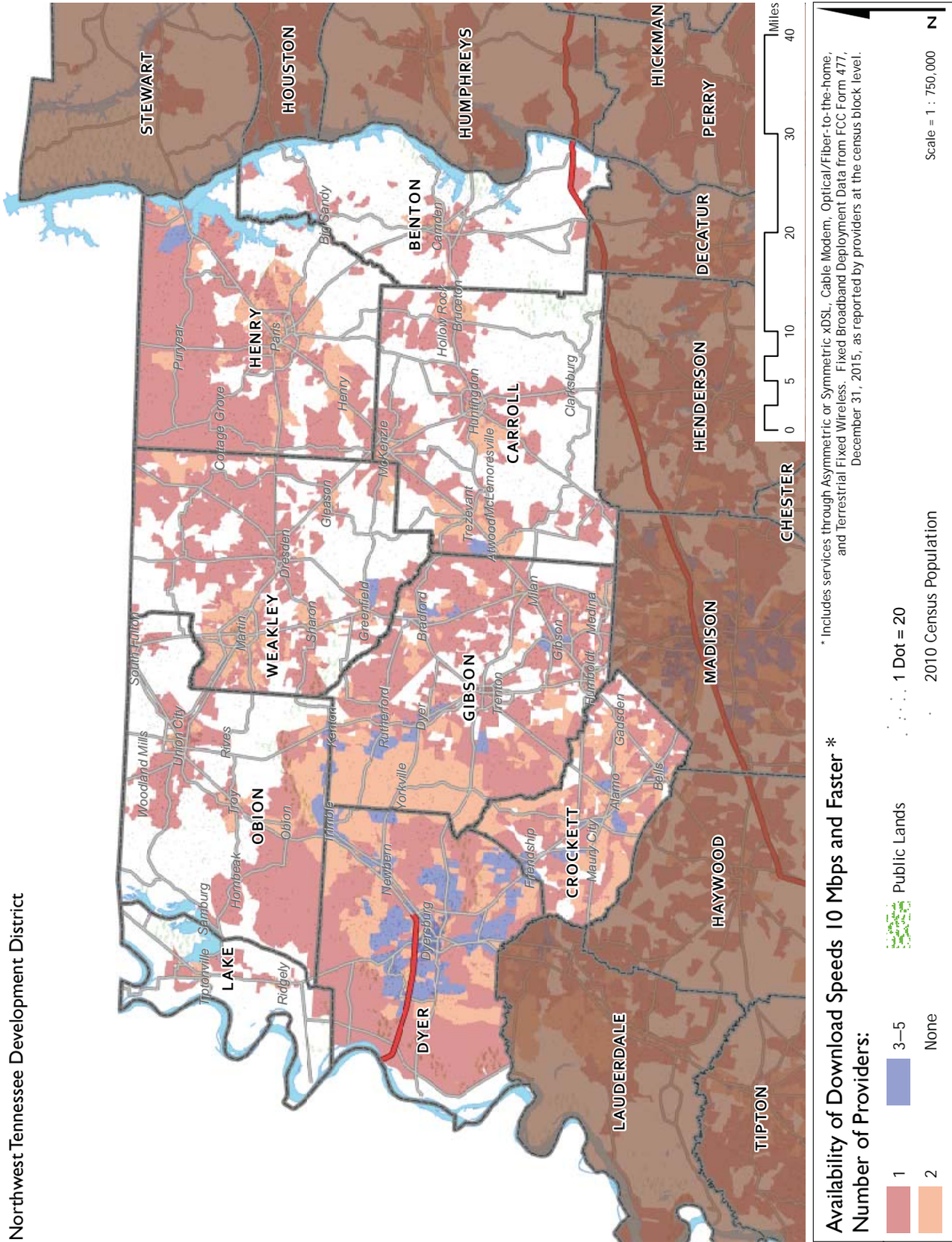
Requested by:

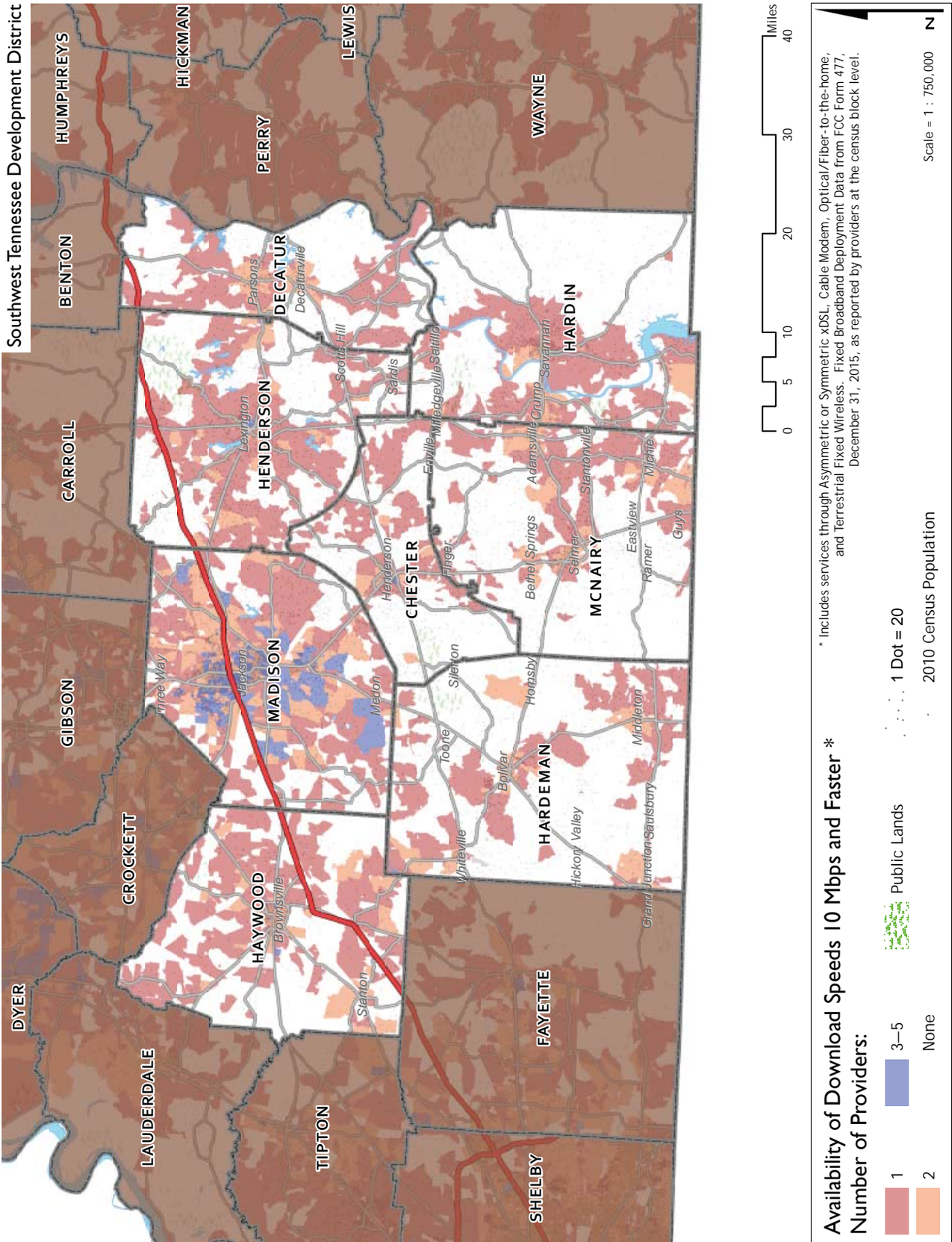
The Honorable Pat Marsh
State Representative
G19-A War Memorial Building
Nashville, Tennessee 37243

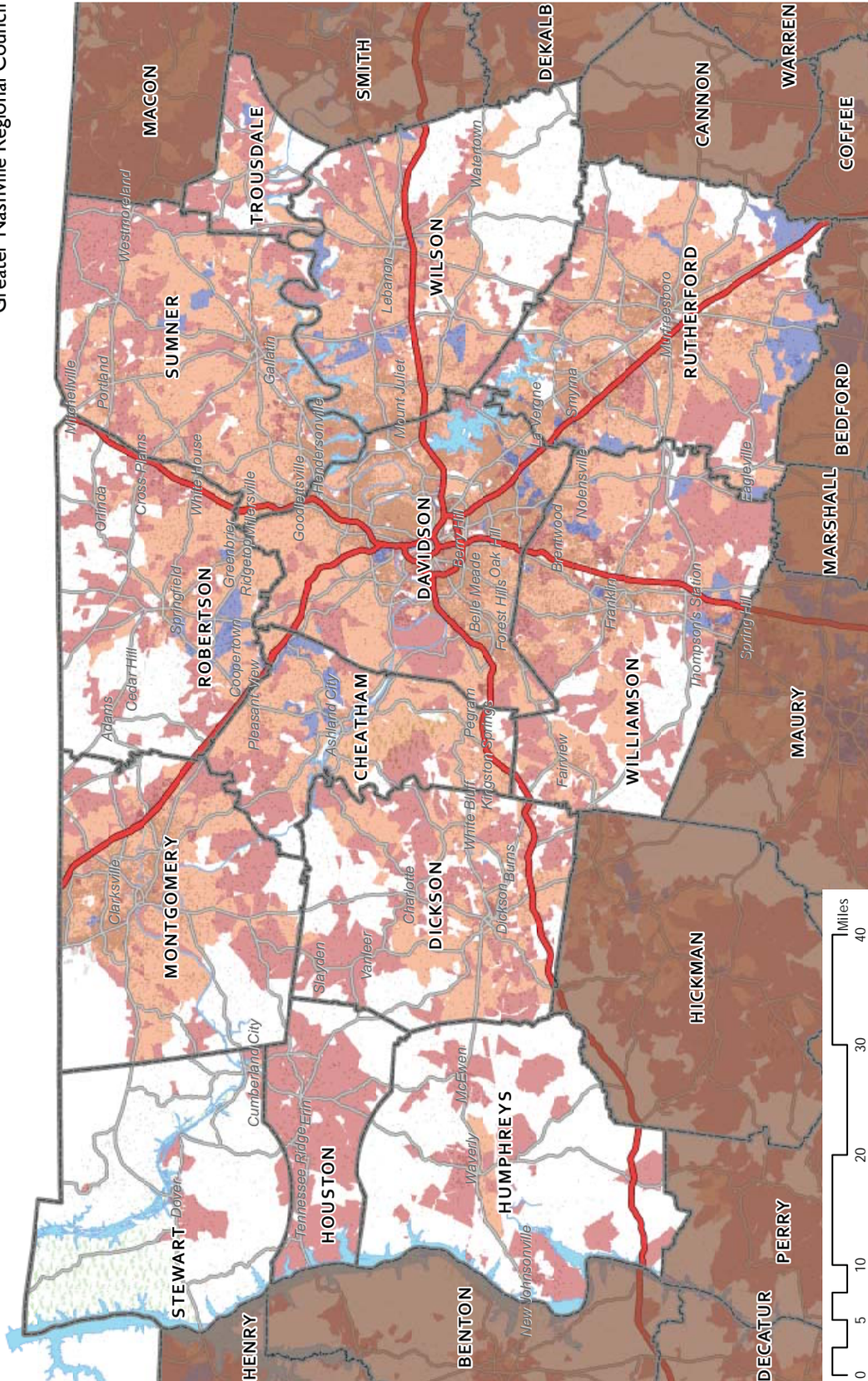
Appendix O. Number of Providers Reporting Download Capacities of At Least 10 Megabits per Second for Wireline and Fixed Wireless Service as of December 2015



Northwest Tennessee Development District







**Availability of Download Speeds 10 Mbps and Faster *
Number of Providers:**

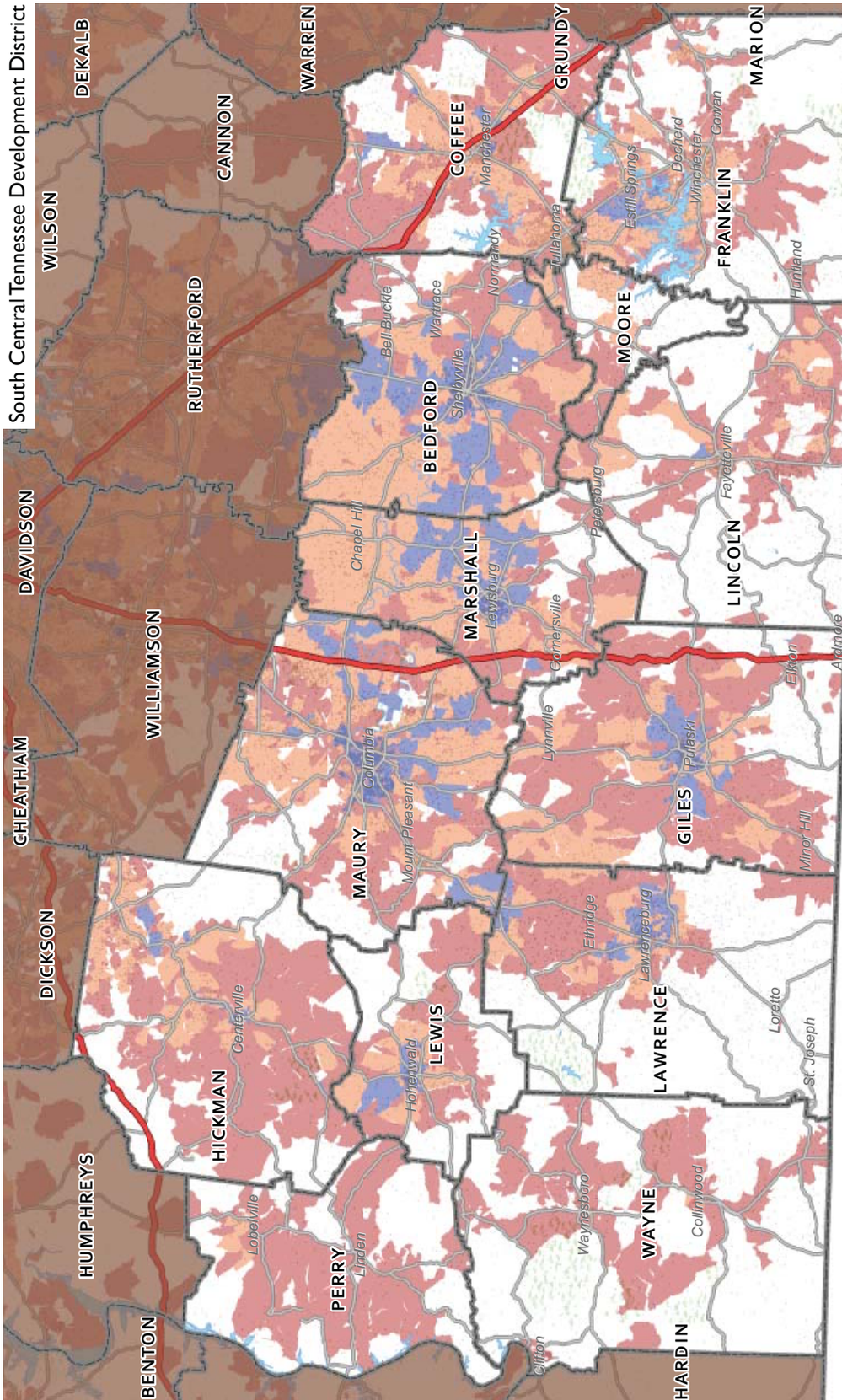
- 1
- 2
- 3-5
- None

Public Lands

1 Dot = 20 2010 Census Population

Scale = 1 : 750,000

*** Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.**



**Availability of Download Speeds 10 Mbps and Faster *
Number of Providers:**

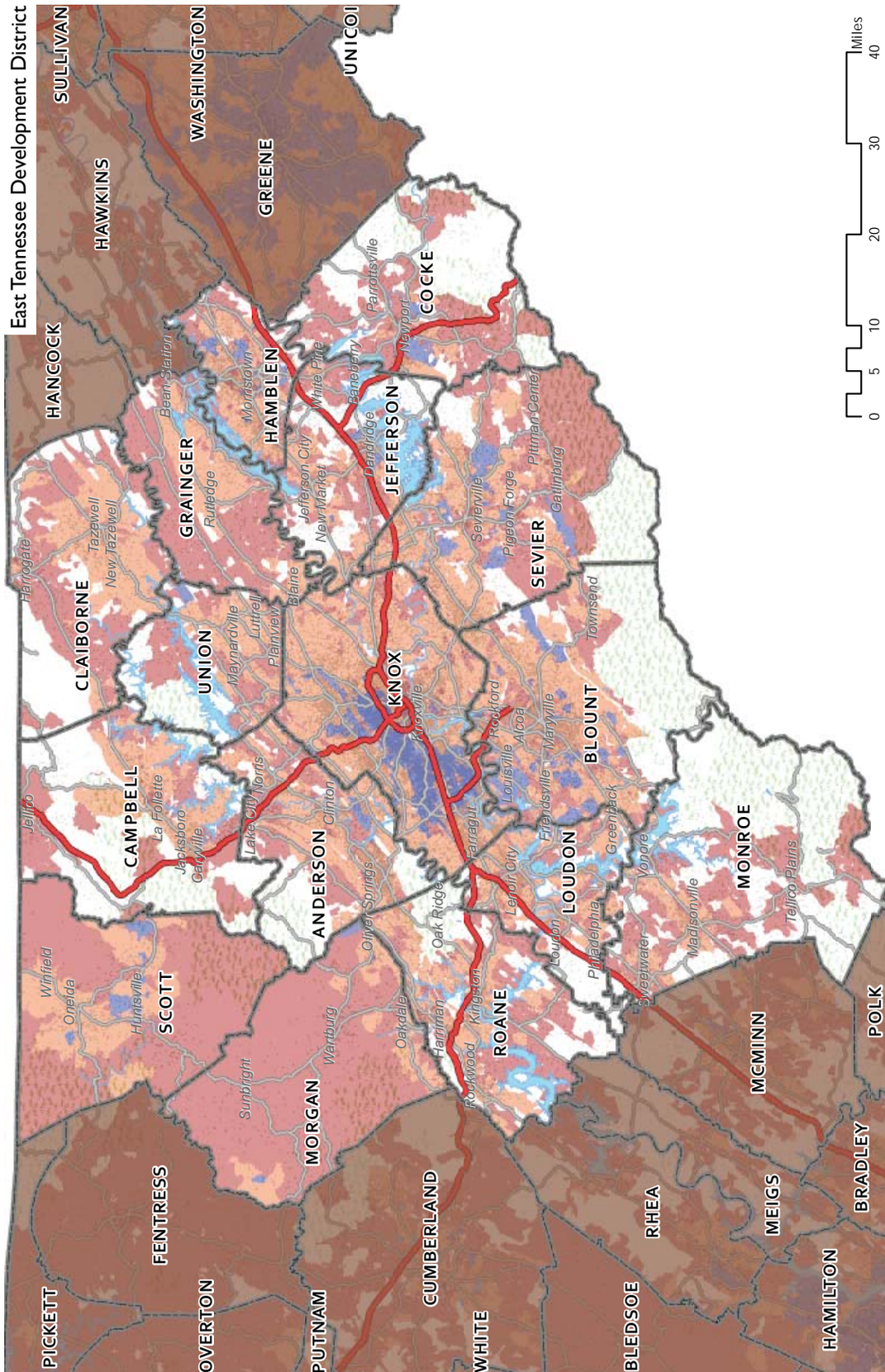
- 1 (Red)
- 2 (Orange)
- 3-5 (Blue)
- None (White)

Public Lands (Green hatched pattern)

1 Dot = 20 2010 Census Population

* Includes services through Asymmetric or Symmetric XDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.

Scale = 1 : 750,000



Availability of Download Speeds 10 Mbps and Faster *

Number of Providers:

- 1 (light red)
- 2 (orange)
- 3-5 (blue)
- None (white)

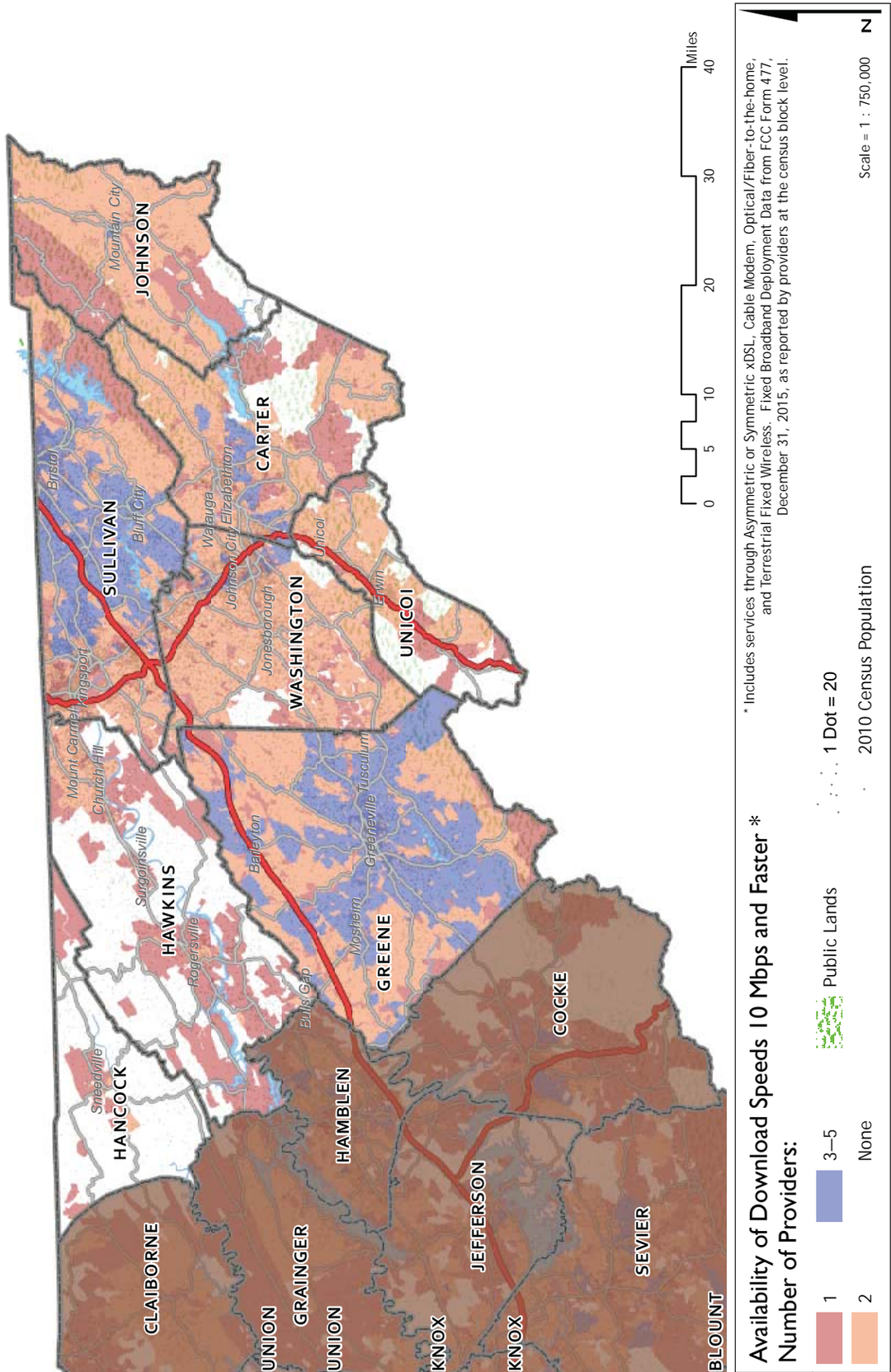
Public Lands (green)

1 Dot = 20 2010 Census Population

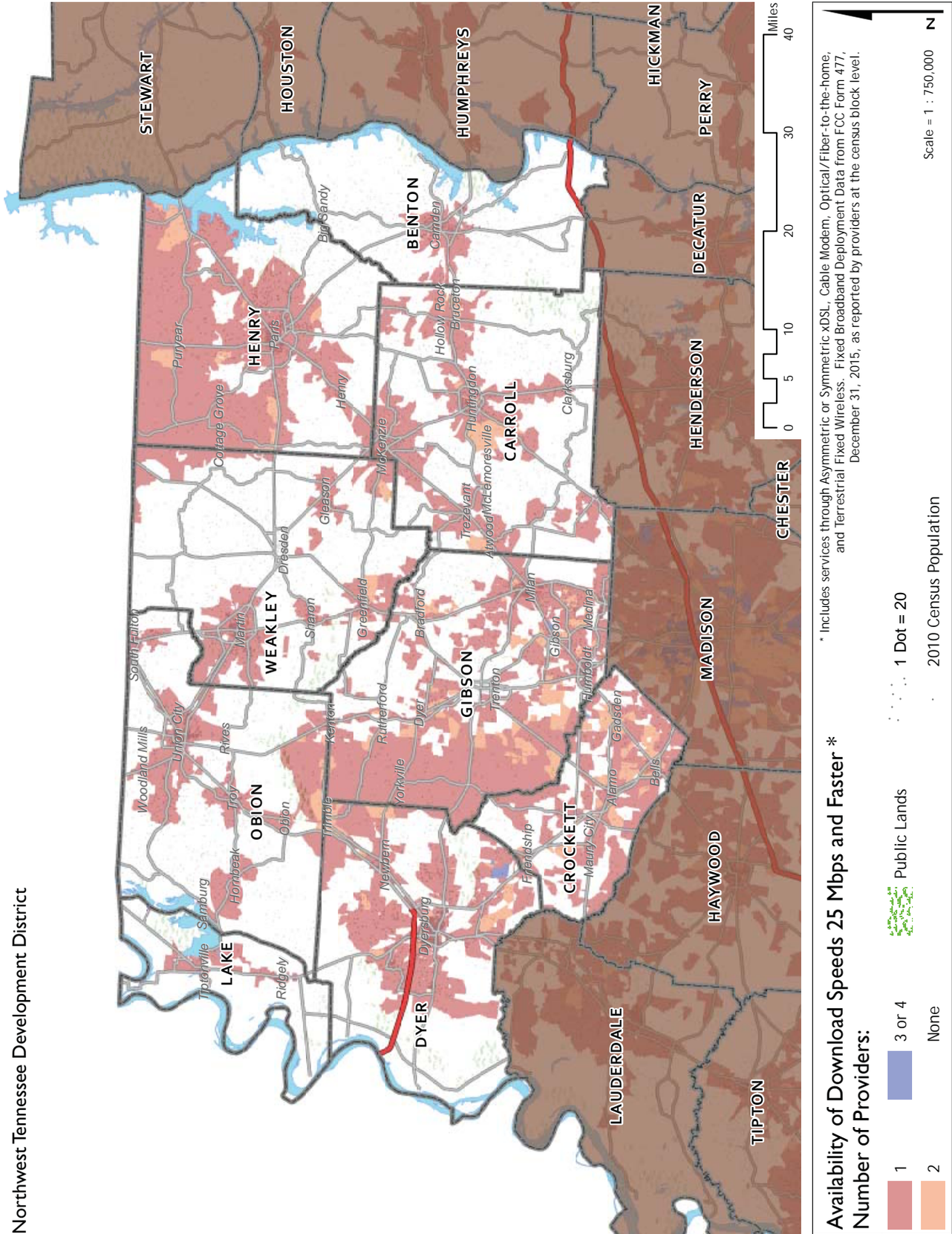
Scale = 1 : 900,000

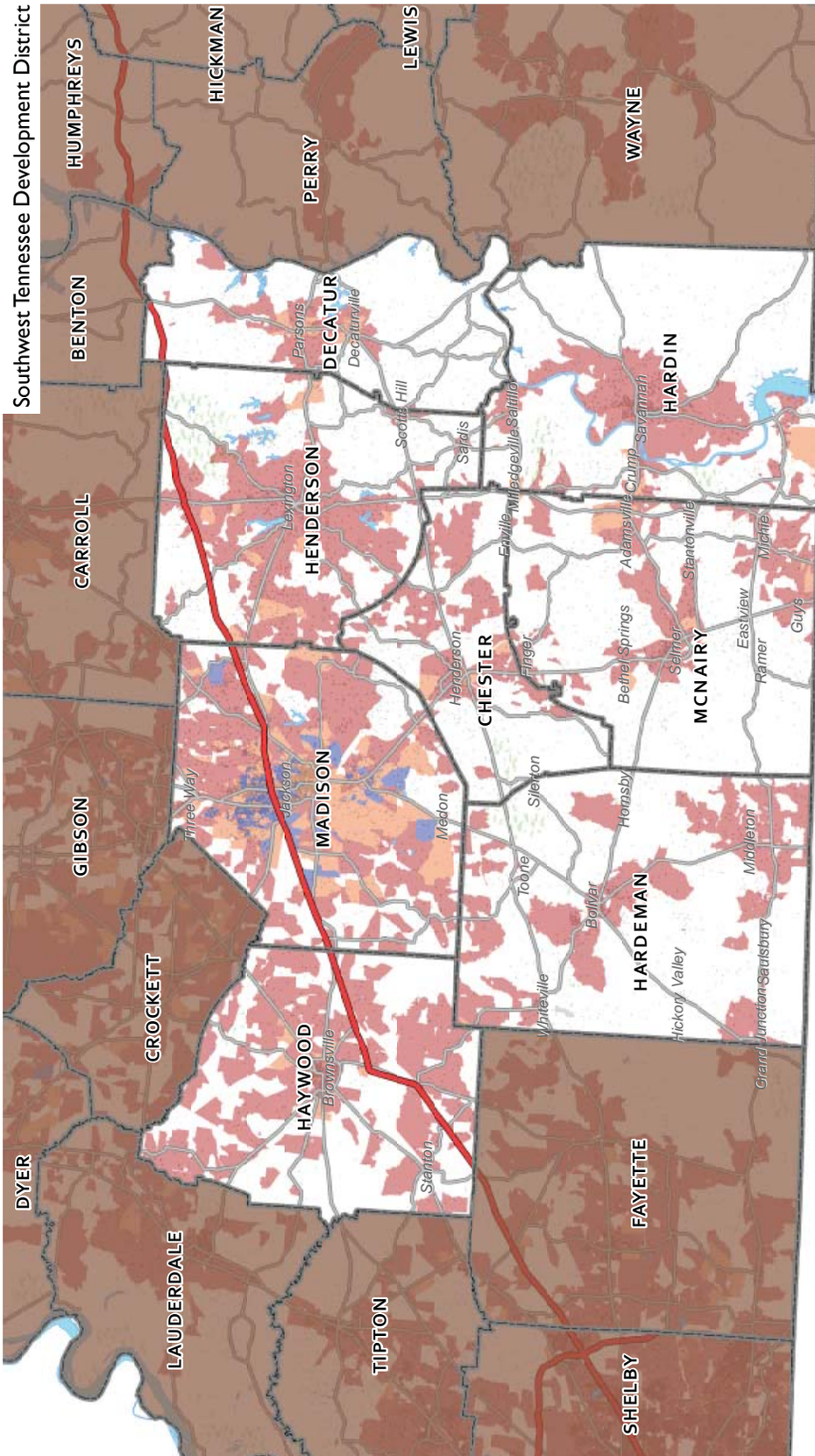
* Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.

First Tennessee Development District



Northwest Tennessee Development District





Southwest Tennessee Development District

**Availability of Download Speeds 25 Mbps and Faster *
Number of Providers:**

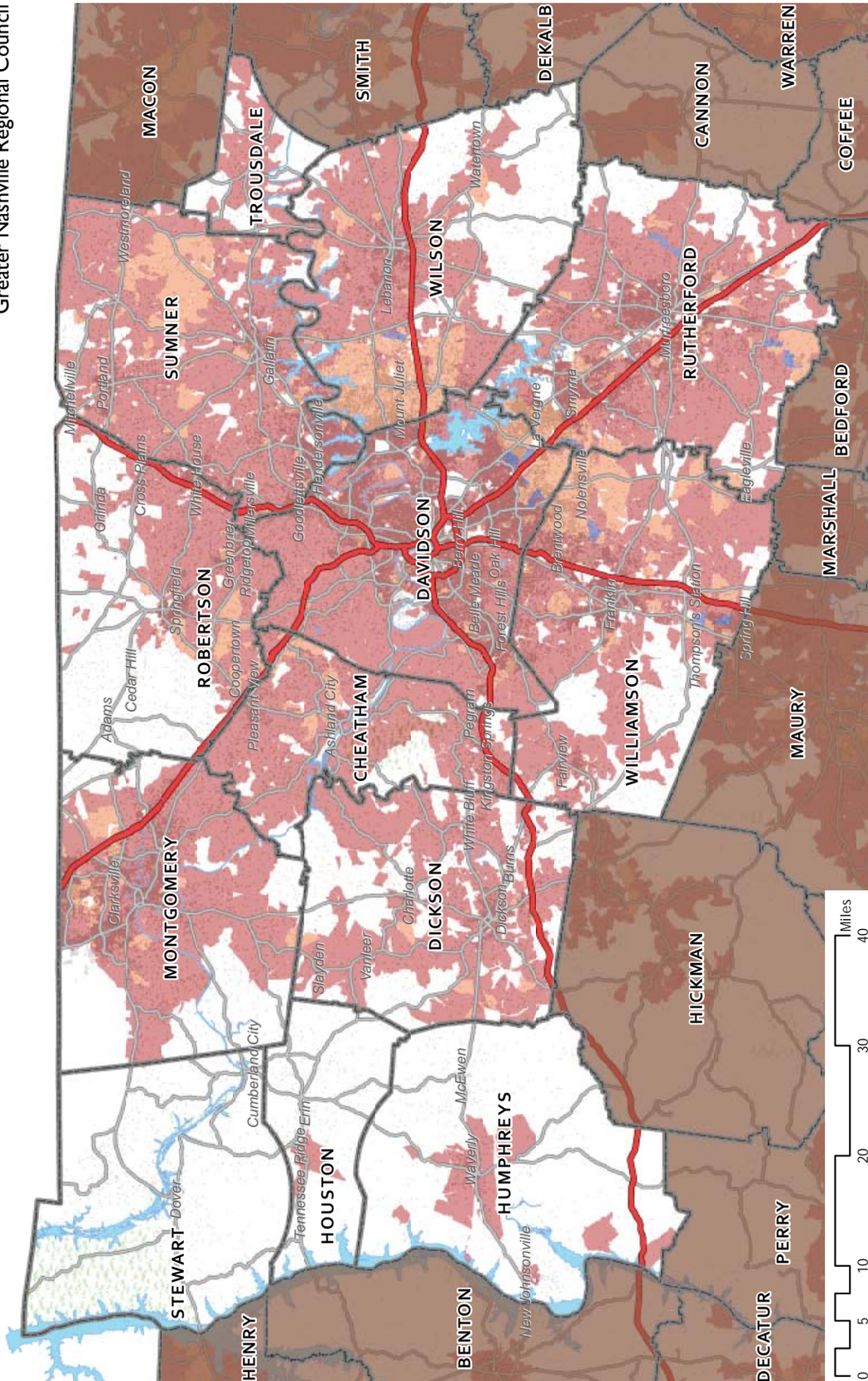
| | | |
|---|--|--|
| 1 | 3 or 4 | Public Lands |
| 2 | None | 1 Dot = 20 |

Scale = 1 : 750,000

0 5 10 20 30 40 Miles

* Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.

Greater Nashville Regional Council



Availability of Download Speeds 25 Mbps and Faster *

Number of Providers:

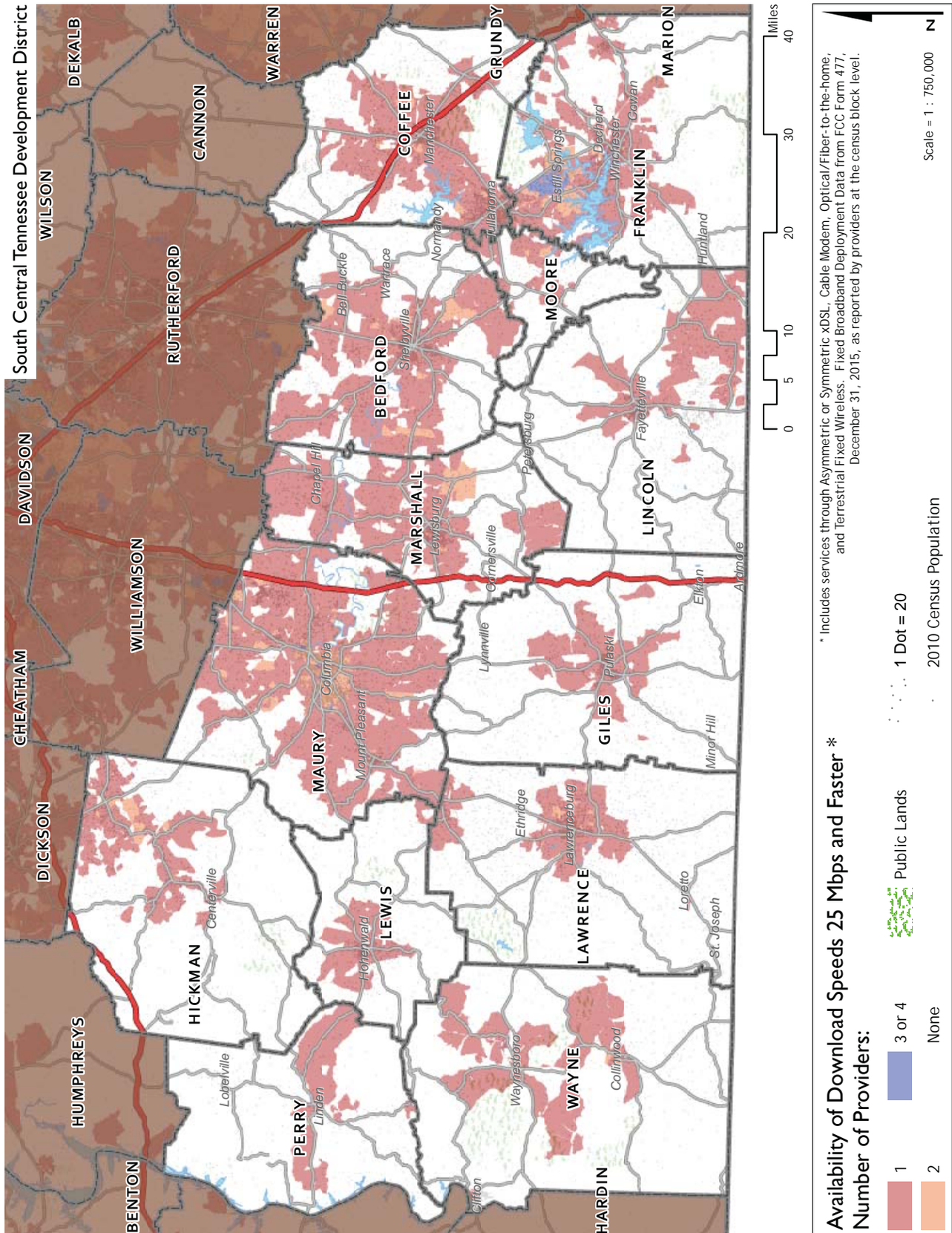
- 1 (Red)
- 2 (Orange)
- 3 or 4 (Blue)
- None (White)

Public Lands (Green hatched pattern)

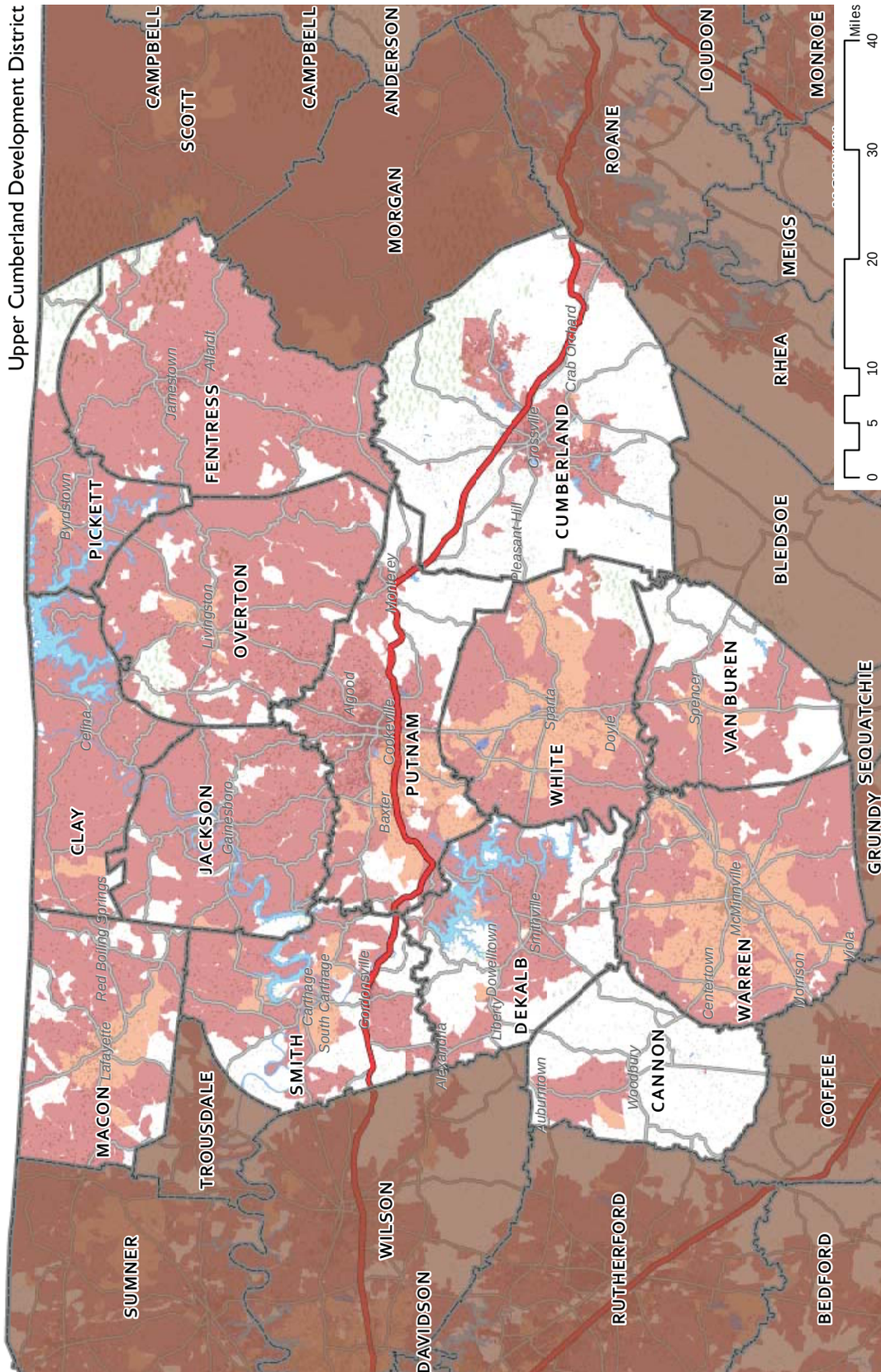
2010 Census Population (Dotted pattern)

Scale = 1 : 750,000

* Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.



Upper Cumberland Development District



Availability of Download Speeds 25 Mbps and Faster *

Number of Providers:

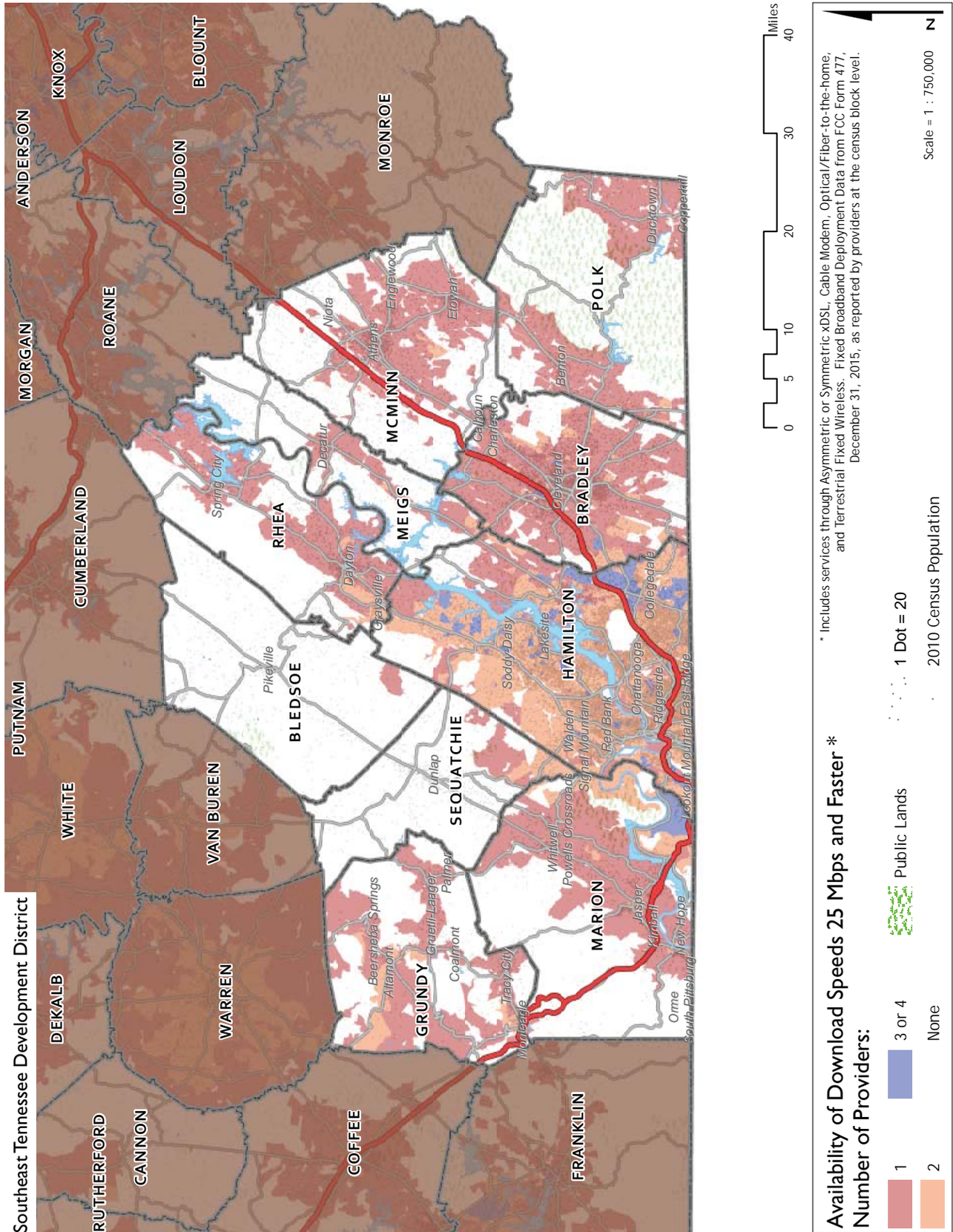


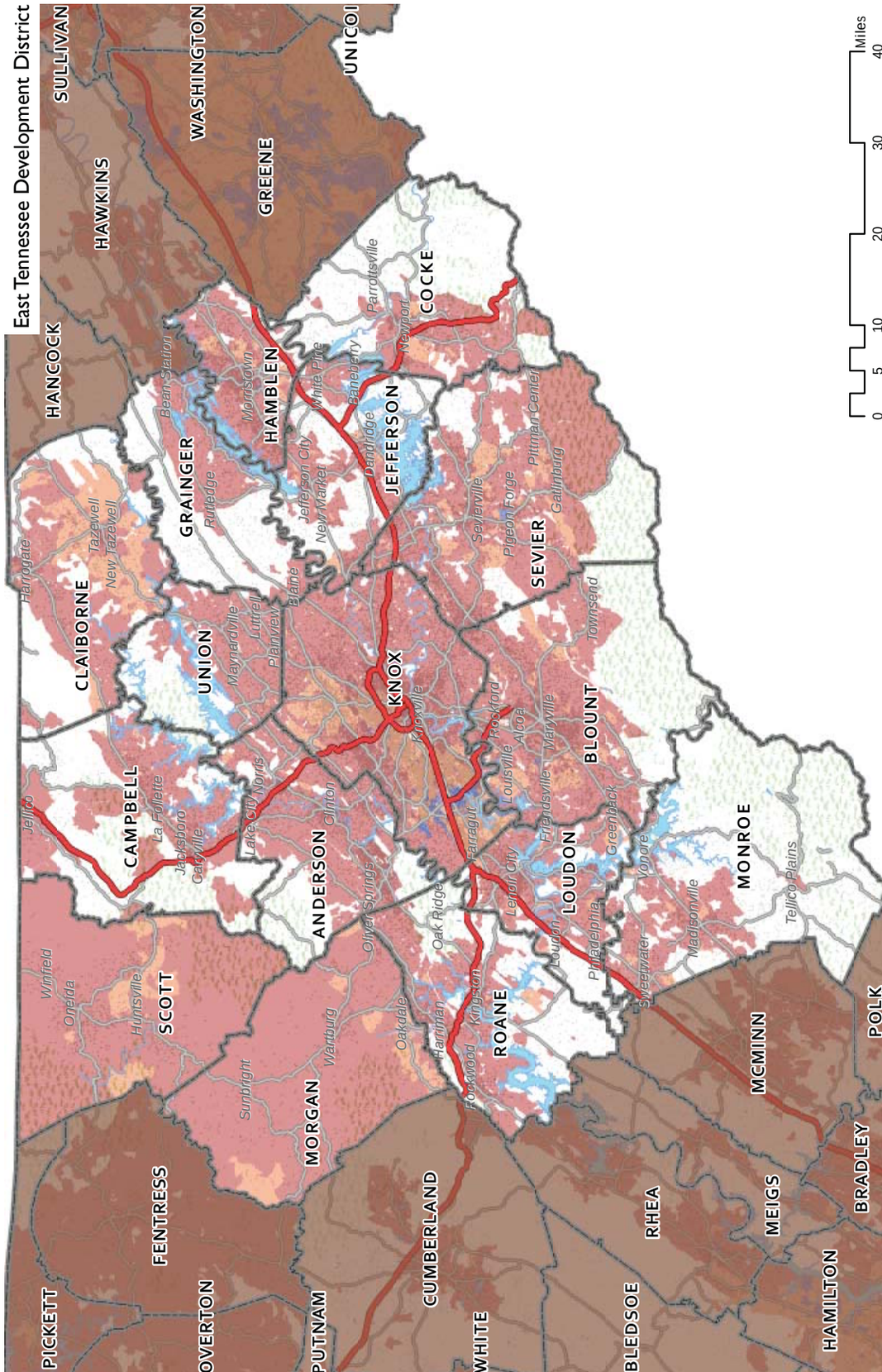
Public Lands

1 Dot = 20
2010 Census Population

* Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.

Scale = 1 : 750,000





**Availability of Download Speeds 25 Mbps and Faster *
Number of Providers:**

- 1 (Red)
- 2 (Orange)
- 3 or 4 (Blue)
- None (White)

Public Lands (Green hatched pattern)

1 Dot = 20 2010 Census Population

Scale = 1 : 900,000

* Includes services through Asymmetric or Symmetric xDSL, Cable Modem, Optical/Fiber-to-the-home, and Terrestrial Fixed Wireless. Fixed Broadband Deployment Data from FCC Form 477, December 31, 2015, as reported by providers at the census block level.

First Tennessee Development District

