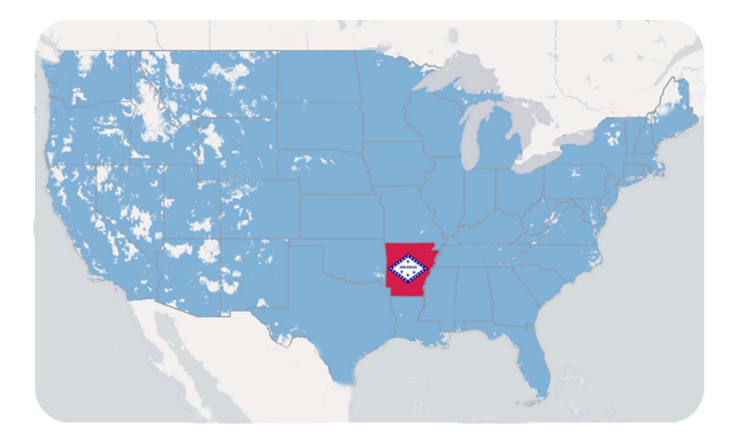
ARKANSAS STATE BROADBAND MANAGER'S REPORT



PERIOD ENDING June 30, 2017

Cover Art: This is the National Broadband Map displaying broadband technologies offered to end users (DSL, cable, wireless, fiber, etc.). This data is created and maintained by the National Telecommunications and Information Administration (NTIA) in collaboration with the Federal Communications Commission (FCC), and in partnership with the 50 states, five territories and the District of Columbia.

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Background

Arkansas Code Annotated § 25-4-125 designates the director of the Arkansas Department of Information Systems to serve as the state broadband manager to coordinate the state's efforts to expand and improve broadband capacity and availability. The state broadband manager serves as the single point of contact for state agencies, boards, commissions, and constitutional officers, including without limitation the governor, Department of Education, Department of Higher Education, the Arkansas State Department of Transportation, private businesses, enterprises, broadband providers, nonprofits, governmental entities and other organizations. The legislation requires the state broadband manager to submit a report on a semiannual basis to the Arkansas Governor's Office, Arkansas Legislative Council, and Joint Committee on Advanced Communications and Information Technology of the activities and operations of the state broadband manager for the preceding six months. The report is to be submitted on or before January 1 and July 1 of each year.

What are the Areas of Focus for Arkansas?

• Availability

Broadband is available if it is accessible to accomplish all necessary goals regardless of the nature of those goals (business or educational, economic or legislatively mandated).

• Affordability

Broadband is affordable if it is both affordable to the consumer to purchase and for the provider to offer.

Adequacy

Broadband is considered adequate if it provides enough bandwidth to meet the personal, business, educational, and economic development needs of each constituency and is capable of expansion to meet future needs.

What is Broadband?

Definitions:

<u>Arkansas's Definition (Act 947 of 2009)</u>-"Broadband" means any service used to provide internet access at a minimum speed that is the greater of:
 (A) Seven hundred sixty-eight kilobits per second (768 kbps) in at least one (1) direction; or

(B) The minimum speed for broadband as defined by regulations of the Federal Communications Commission as of January 1, 2009, or as of a later date if adopted by rule of the Arkansas Broadband Advisory Council

- <u>FCC's Definition</u> (Federal Communications Commission) categorizes an internet service as "broadband" if it transmits at a speed of at least 25 megabits/second (Mbps) for downloading and at least 3 Mbps for uploading *Broadband speed requirements vary for personal use versus use by institutions*
- <u>Advanced Telecommunications Capability</u>- The FCC has sometimes used the term "broadband" to refer to "advanced telecommunications capability." The definition of advanced telecommunications capability found within this report is without regard to any transmission media or technology, as high-speed, switched, broadband telecommunications capability that enables users to originate and receive high-quality voice, data, graphics, and video telecommunications using any technology." The term broadband is not equated to advanced telecommunications capability, but the availability of various broadband services that contribute to advanced telecommunications capability is taken into consideration.

Source: https://apps.fcc.gov/edocs_public/attachmatch/FCC-16-6A1.pdf

What are the Types of Broadband?

- Digital Subscriber Line (DSL)
- Cable Modem

Fiber

Wireless (Wi-Fi, Mobile, and Fixed Wireless)

• Satellite

Fixed Broadband

Fixed (wired) broadband services generally require a physical transmission path to connect a user to the internet. Examples include coaxial cable, copper wire, or fiber-optic cable. Cable modem accounts for approximately 59 percent of all fixed broadband service subscriptions. Cable, DSL, and fiber, collectively represent approximately 97 percent of the fixed broadband market.

Source: <u>https://apps.fcc.gov/edocs_public/attachmatch/FCC-16-6A1.pdf</u>

Why is Broadband Important?

Broadband is fast becoming of primary importance for

- Citizens
- Public safety

Business

- Economic development
- Education
- Health care
- Government

• Environmental management

All of which are significant enablers to economic growth, delivery of services and quality of life.

How Important Is Broadband Speed?

The FCC definition of broadband speed changes as technologies continue to evolve. In its 2015 Broadband Progress Report, the FCC indicated that advances in technology, market offerings by broadband providers and consumer demand prompted updating broadband benchmark speeds to 25 Mbps for downloads and 3 Mbps for uploads. The commission found that speeds established in 2010 were outdated and inadequate for evaluating whether advanced broadband is being efficiently deployed to Americans. **Source:** https://www.fcc.gov/reports/2015-broadband-progress-report

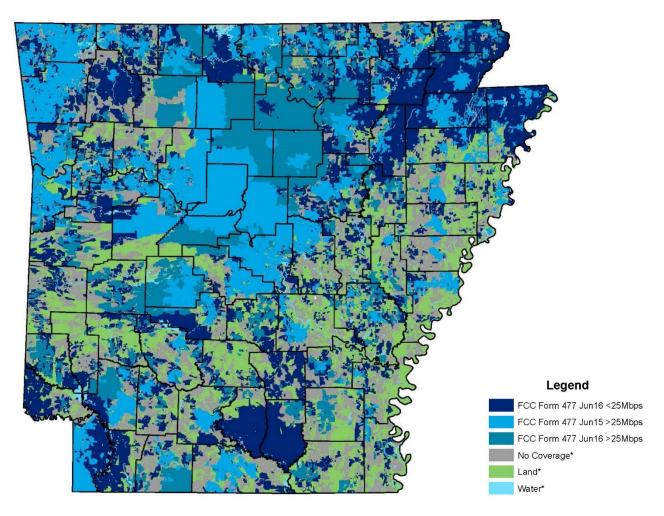
| What Do You Want/Need To Do Online? | | | What Speed Do You Need ? | | | | | | |
|---|----------|----|--------------------------|--------------|--------|--------------|--------------|--------------|--------------|
| What Do Tou | want/ive | | o onnie: | 1.5 Mbps | 3 Mbps | 5 Mbps | 10 Mbps | 20 Mbps | 20+ Mbp |
| Web Surfing Email Online Shopping | amazon | f | P | \checkmark | ~ | \checkmark | ~ | ~ | ~ |
| Internet Phone Music Streaming Short Video Clips | | | You Tube | | ~ | \checkmark | \checkmark | \checkmark | ~ |
| SD Video Streaming Skype Facetime | NETFLIX | 8 | FaceTime | | | \checkmark | \checkmark | \checkmark | \checkmark |
| Online Video Gaming HD Video Streaming Online Education | <u></u> | HD | THEIRING | | | | ~ | ~ | ~ |
| Multiple Heavy Users Smart Home Video Surveillance | | | | | | | | ~ | ~ |
| Telemedicine Video Conferencing Super Computing | | | | | | | | | ~ |

Source: <u>http://www.teammidwest.com/wp-content/uploads/2013/10/What-Speed-Do-You-Need.jpg</u>

What is the State of Broadband Availability and Adequacy in Arkansas?

2015 & 2016 State Coverage Map of 25Mbps of Fixed Broadband Growth

This map depicts growth of FCC-defined fixed broadband (excluding satellite) of 25Mbps between June 2015 and June 2016.

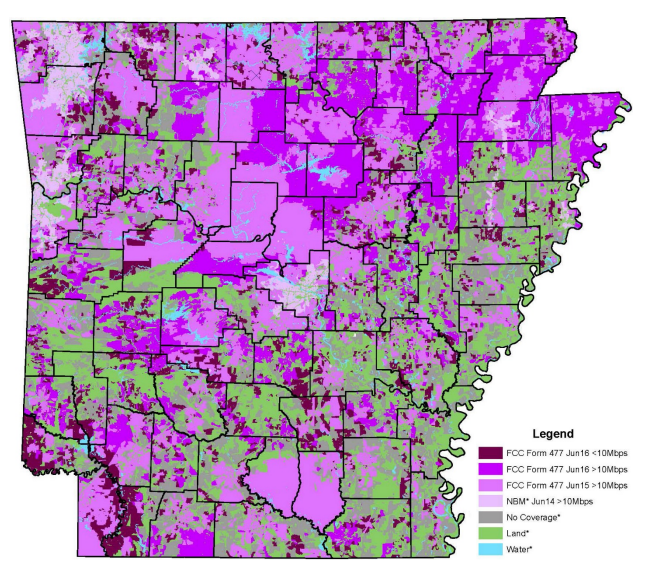


Source: Arkansas Geographic Information Systems AGIO Sources: <u>https://www.fcc.gov/general/broadband-deployment-data-fcc-form-</u> <u>477</u>

*No coverage areas on the map legend indicate census blocks containing 1) population 2) land 3) water.

Appendix I: Americans without Access to FCC Defined Telecommunications Capability by State and U.S. Territory Appendix II: Percentage of County Population with Access to FCC Defined Broadband



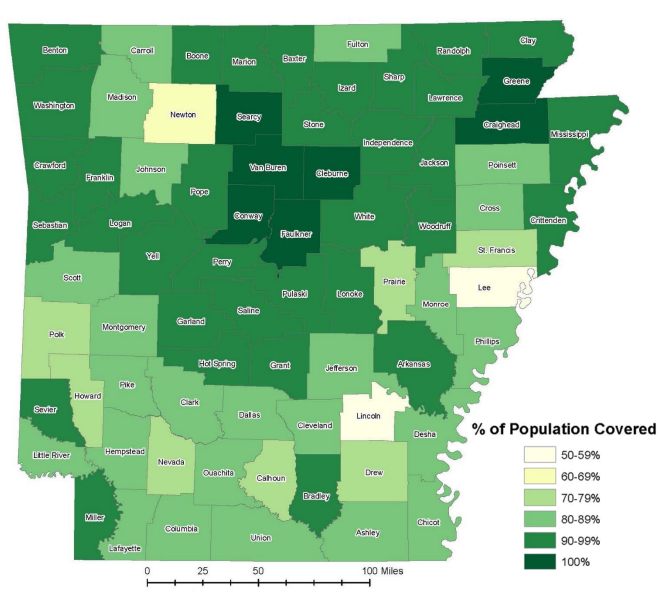


2014-2016 State Coverage Map of 10Mbps of Fixed Broadband Growth*

Source: Arkansas Geographic Information Systems AGIO Sources: <u>https://www.fcc.gov/general/broadband-deployment-data-fcc-form-</u> <u>477</u>

* Excludes satellite. Although the FCC redefined broadband as 25Mbps/3Mbps, minimum speed requirements for phase II Connect America Fund eligibility were 10Mbps/1Mbps. No coverage areas on the map legend indicate census blocks containing 1) population 2) land 3) water.



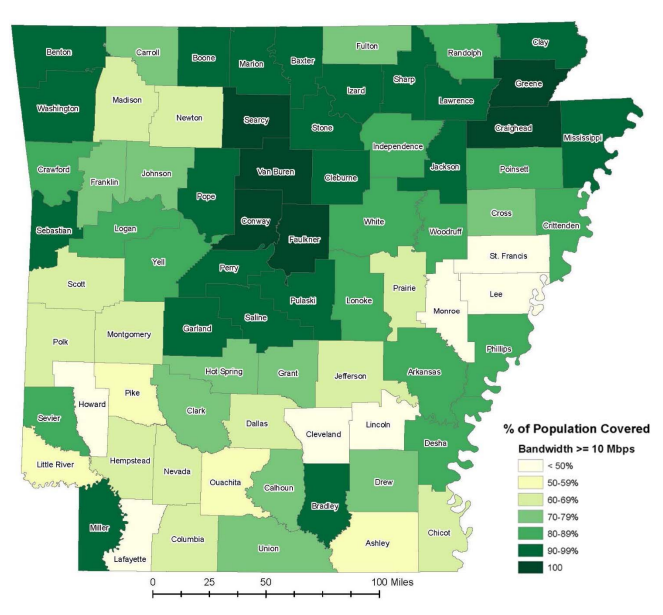


County Populations with Access to Fixed Broadband of any Speed

Source: Arkansas Geographic Information Systems

<u>Appendix III:</u> Percentage of County Population with Access to Broadband at any Speed





County Populations with Access to 10Mbps of Fixed Broadband*

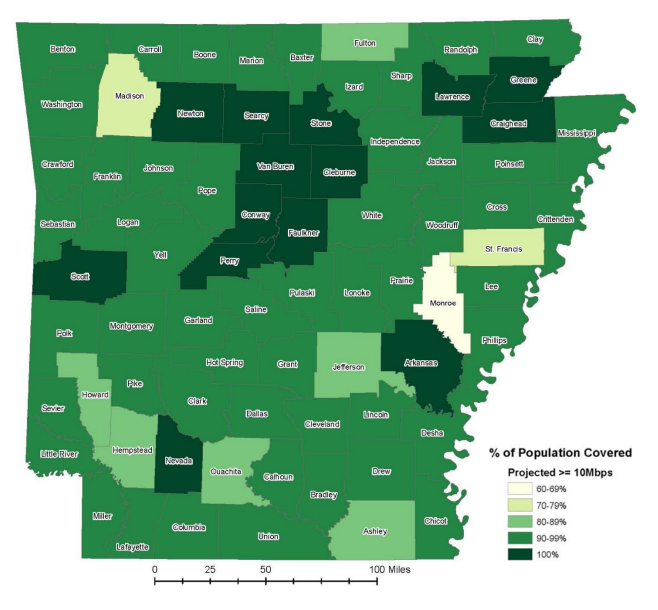
Source: Arkansas Geographic Information Systems

*Excludes satellite. Although the FCC redefined broadband as 25Mbps/3Mbps, minimum speed requirements for phase II Connect America Fund eligibility were 10Mbps/1Mbps. The rationale for the difference is that it allowed carriers to build networks in rural areas capable of upgrading to faster speeds found in urban areas. The FCC further determined that additional flexibility made it easier for carriers to expand service to more challenging outlying households it otherwise would have excluded from expansion.

<u>Appendix IV:</u> Percentage of County Population with Access to 10Mbps Broadband



County Populations with Projected Access to 10Mbps of Fixed Broadband upon Completion of CAF II Funded Projects*



Source: Arkansas Geographic Information Systems

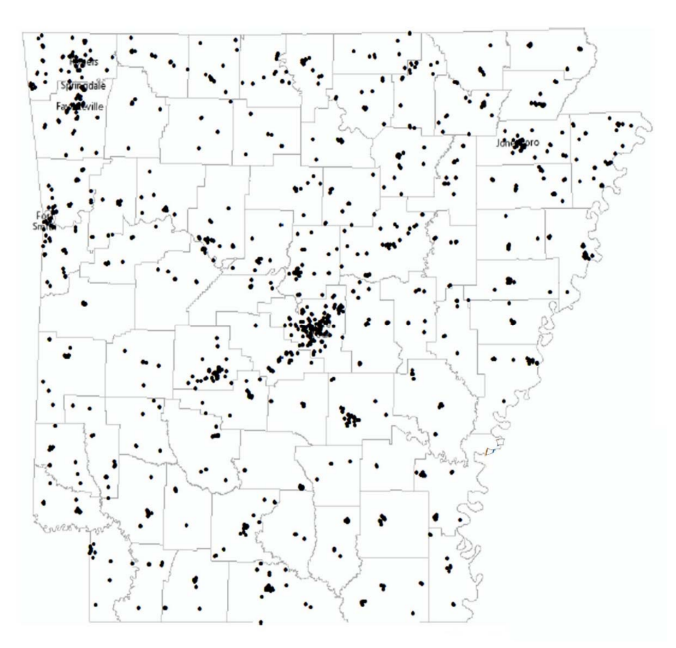
*In the Broadband Manager's Activities and Operations Report for period ending December 31, 2015, it was documented that AT&T and CenturyLink received a share of \$54 million from phase II CAF to deploy broadband services in rural and remote areas of the state with little or no high speed internet access. This map depicts access to 10Mbps of fixed broadband when projects by AT&T and CenturyLink are completed. The combined total of Arkansans estimated to benefit from these projects was 97,500.

<u>Appendix V:</u> Percentage of County Population with Access to 10Mbps Broadband Upon Completion of CAFII



State Community Anchor Institutions

The dots on this map are state government locations including schools, libraries and other governmental entities where broadband exists.

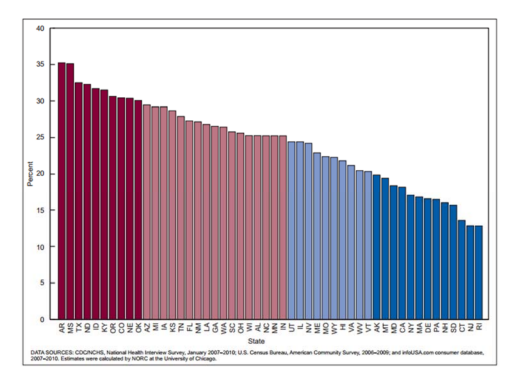


Mobile Broadband

Mobile devices have become an indispensable tool of daily life that serve in a personal as well as a business capacity. Smartphones and tablets commonly rely upon mobile broadband services for texting, email, social media, and entertainment applications. At home, work or traveling, mobile devices are also most likely to be used to call 9-1-1 in emergency situations. The smartphone share of mobile phones in the U.S. increased to 77 percent in November 2015 from 50 percent two years earlier.

In a National Health Statistics Report by the Center for Disease Control (CDC) presenting state-level estimates of the percentage of adults and children living in households that did not have a landline telephone, but did have at least one wireless telephone, Arkansas led the nation.

This report revealed 35.2 percent of Arkansans were abandoning landline telephones in favor of cellphones. CDC research found that lower-income people, younger people and renters are more likely to have only wireless phones.



Source: <u>https://apps.fcc.gov/edocs_public/attachmatch/FCC-16-6A1.pdf</u> <u>http://www.cdc.gov/nchs/data/nhsr/nhsr039.pdf</u>

What is the State of Broadband Affordability in Arkansas?

Cost continues to be the number one obstacle for broadband adoption at home. A study of barriers to broadband adoption by Pew Research Center pointed to multiple factors for why residents do not subscribe to high-speed service at home.

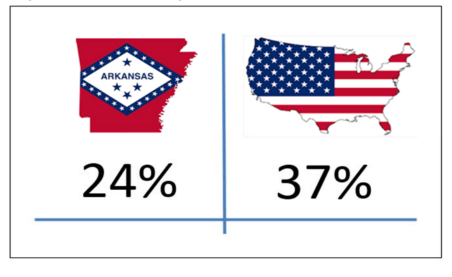
- Monthly cost of a broadband subscription is too much
- Cost of a computer
- Functionality of mobile devices rivals the monthly cost of in-home broadband makes traditional broadband a lesser priority
- Lack of access to suitable broadband service in their area

A majority (65 percent) of non-adopters said that a lack of home broadband is a major disadvantage of some sort.

As evidenced in the chart below, Arkansas continues to lag behind the nation in the overall adoption rate of at home or fixed broadband.

Source: <u>http://www.pewinternet.org/2015/12/21/3-barriers-to-broadband-adoption-cost-is-now-a-substantial-challenge-for-many-non-users/</u>

Overall Adoption Rates for Fixed Advanced Telecommunications Capability for Arkansas Compared to the U.S. Population



Source: <u>https://apps.fcc.gov/edocs_public/attachmatch/FCC-16-6A1.pdf</u>

<u>Appendix VI:</u> Overall Adoption Rates for Fixed Advanced Telecommunications Capability by State and U.S. Territory

State and Federal Initiatives to Expand Broadband

Arkansas Public School Computer Network (APSCN)

A top priority for Governor Asa Hutchinson, the Arkansas Department of Education, and the Arkansas Department of Information Systems (DIS) is ensuring that the state's K-12 public schools have sufficient high-speed broadband services. In early 2015, 58 percent of Arkansas districts were meeting the FCC's internet access target of 100 Kbps/student. However, the governor, ADE and DIS set forth a lofty goal for <u>100 percent</u> of Arkansas schools to reach 200 Kbps/student of highly secure, E-rate eligible, state funded, high speed broadband connectivity.

An invitation for bid was opened March 9, 2015. Contracts were awarded to 22 telecommunications providers. Work began to upgrade the Arkansas Public School Computer Network (APSCN) to a statewide aggregated network delivered over fiber optic cable to serve the state's schools and education cooperatives.

Fort Smith became the first school district in the state to connect to the upgraded high speed network in July 2015. By December 31, 2015, 42 school districts and education cooperatives were functioning on the upgraded broadband Arkansas Public School Computer Network (APSCN).

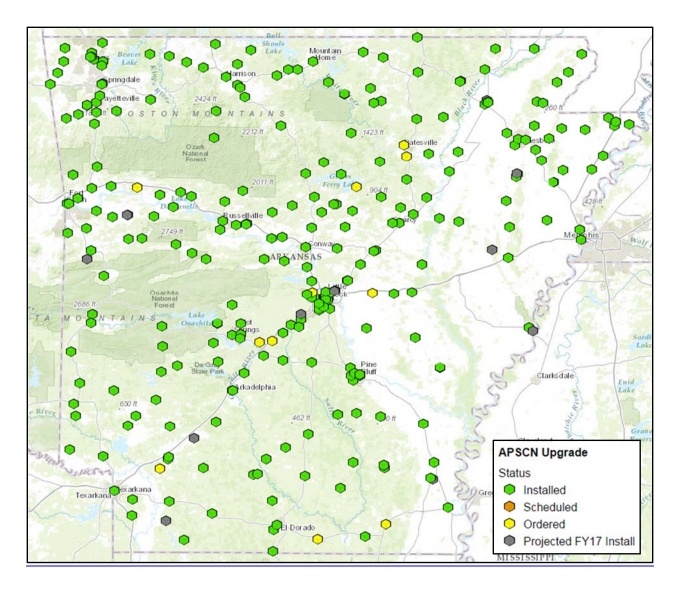
Most recent data indicates that nearly 95 percent of the state's schools now either meet or exceed the FCC's internet access target, according to EducationSuperHighway. Ninety-four percent of schools have fiber connections to keep up with growing demand for bandwidth.

As of June 30, 2017, 271 of the 276 districts included in the original bid have been upgraded to highly secure, E-rate eligible, high speed broadband delivered over fiber optic cable. At the request of ADE, an additional 14 charter school campuses and the Jacksonville-North Pulaski County School District were added to the project scope.

<u>Appendix VII</u>: Internet access service providers with 100 percent of the students they serve meeting the minimum 100 kbps per student needed for digital learning

Source: http://www.compareandconnectk12.org/2016/AR

Appendix VIII: Snapshot of K-12 Connectivity in Arkansas from EducationSuperHighway



DIS, in partnership with the Arkansas Geographic Information Systems Office, developed an interactive map to tracking the progress of the APSCN broadband upgrade. The map can be found at the following link <u>https://gis.arkansas.gov/dis/viewer/apscn/index.html</u>.

Dark Fiber Transport Services

The Department of Information Systems (DIS) issued an Invitation for Bid (IFB) through the Office of State Procurement, November 9, 2016, to obtain pricing and contract(s) for dark fiber transport services. Bids were subsequently awarded to two vendors. The deployment of the dark fiber will form two fiber rings connecting the state's two data centers and multiple point to point spurs creating a High Speed Optical Network accommodating speeds of 10, 40, and 100 Gigabit Ethernet. This will encompass two fiber rings connecting the state's two data centers and other state buildings having a need for bandwidth and equipped with emergency power.

Appendix IX: Project Concept and Buildings with State Entities Impacted

Proposed Legislation Creating an Income Tax Credit for Broadband Fails

House bill 2097, filed March 6, 2017, during the 91st General Assembly, to create an income tax credit for a portion of the cost to provide new infrastructure used to bring broadband internet access service to underserved or unserved areas of the state died in House committee at Sine Die adjournment. No other legislation pertaining to the expansion of broadband was approved during the session.

Bipartisan Coalition of U.S. Representatives Urge President to Invest in Rural Broadband

Arkansas Congressman Bruce Westerman was among a bipartisan coalition of 71 members of the U.S. House of Representatives who signed a January 30, 2017, letter to President Donald Trump urging him to invest in rural broadband as part of his infrastructure plan. The letter emphasized high-speed internet access as an essential service leveraged to attract and retain businesses and expose businesses to a global marketplace. It also highlighted sufficient broadband as an important communication tool between family and friends, timely responses to an emergency response, agricultural efficiency, and access to educational materials.

Appendix X: Letter to President Trump in its Entirety

FCC Forms Broadband Deployment Advisory Committee (BDAC)

Formed by FCC Chairman Ajit Pai, the mission of the BDAC will be to provide advice and recommendations to the FCC on how to accelerate the deployment of highspeed internet access in communities across the nation. Among the first objectives is the formation of a model code that can be used by cities as a template to make broadband deployment easier. The first meeting of the committee took place April 21, 2017.

Source: https://apps.fcc.gov/edocs_public/attachmatch/DOC-343243A1.pdf

FCC Announces Formation of Rural Broadband Auctions Task Force

The mission of the Rural Broadband Auctions Task Force will be to oversee the Connect America Fund Phase II (CAF-II) auction that will offer almost \$2 billion to connect unserved and underserved locations over the next decade. The task force will also oversee the Mobility Fund II (MF-II) auction that will offer more than \$4.5 billion in new funding for expanding 4G LTE mobile coverage across rural America. **Source:** https://apps.fcc.gov/edocs_public/attachmatch/DOC-344201A1.pdf

FCC Amends Rules to Help Bring High-Speed Internet to High Cost Locations

The rule change announced by the FCC, April 20, 2017, reverses previous rules in which high-cost carriers lost universal support for capital expenses on a construction project if the average cost per location exceeded a company-specific threshold. As a result, high-cost locations might never receive broadband service.

Source: <u>http://transition.fcc.gov/Daily_Releases/Daily_Business/2017/db0420/DOC-</u> 344482A1.pdf

FCC Rule Reforms to Accommodate Skyrocketing Demand for Mobile Broadband

Rule reforms to the 800 MHz Cellular Service band will allow providers to provide mobile broadband service to the public more efficiently and increase innovation and investment to meet skyrocketing demand.

Source: <u>https://apps.fcc.gov/edocs_public/attachmatch/DOC-344038A1.pdf</u>

FCC Works to Remove Barriers to Wireless Broadband Deployment

A Notice of Proposed Rulemaking (NPRM) was opened to examine how state and local regulatory barriers affect and speed and cost of wireless broadband deployment. In the press release, the FCC said wireless providers depend on having a regulatory framework that promotes and facilitates network infrastructure deployment. Source: <u>http://transition.fcc.gov/Daily_Releases/Daily_Business/2017/db0420/DOC-344486A1.pdf</u>

Private Initiatives to Expand Broadband

Aristotle

Aristotle, uses fixed wireless solutions to provide affordable, high-speed internet for rural and suburban communities in Arkansas. Aristotle recently installed networks in England and Keo and has expansion plans that call for coverage of a six-county area of the Arkansas Delta. Residents of these counties have been searching for a broadband solution that will allow them to become competitive in markets for crops, handmade goods and other economic development initiatives.

Source: <u>https://www.arktimes.com/arkansas/big-ideas-for-arkansas-</u>2017/Content?oid=4808702

Arkwest Communications

Arkwest Communications will be fiber to the home companywide by the third quarter 2018 making gigabit service possible to its entire customer base. This is made possible through RUS and the Arkansas High Cost Fund. **Source:** Broadband provider survey

CenturyLink

CenturyLink is competing in the CAFII program. Upon completion of the program, the company will upgrade or add over 44,000 living units. That number does not include the "halo" effect which includes customers benefitting from CAFII upgrades that are not located within CAFII areas.

Source: Broadband provider survey

Cox Communications

Cox is participating in the Connect to Compete program. More information is available on the company's website at <u>https://www.cox.com/aboutus/cox-in-the-</u> <u>community/connect2compete.html</u>

Source: Broadband provider survey

HillBilly Wireless

HillBilly Wireless currently has 115 towers in the northeast corner of Arkansas and south of I-30 around Malvern and Poyen. Twelve towers are scheduled for turn up in May/June. Land was purchased. Eight towers were built and 12 water towers were leased over the last year to provide service to rural areas. A project to replace all back-hauls to provide customers with more bandwidth is 80 percent completed. **Source:** Broadband provider survey

Ouachita Electric Cooperative

Ouachita Electric began a project to bring some of the fastest Internet service in the U.S. to its co-op members. A collaborative effort with South Arkansas Telephone, which already provides Internet service to half of Ouachita Electric's service territory, and the Arkansas Rural Internet Service (ARIS), is set to bring phone, video, and gigabit Internet service — more than ten times the speeds typically offered by cable companies — to all 9,500 homes and businesses throughout Ouachita Electric's service territory. **Source:** <u>https://ilsr.org/arkansas-utility-leads-on-energy-broadband/</u>

Premier Broadband

Premier Broadband was started in a Hope, Arkansas, with the aim of delivering high quality and ultra-high speed internet service only available in large cities to rural cities and towns across Arkansas. According to the company's website, Premier will bring urban internet service speeds to rural Arkansas though a wireless LTE network. The company said it would bring best-of-breed technologies major carriers deploy to rural Arkansas and provide simple installation without installation crews, roof mount antennas, and unreliable service.

Source: https://www.premierbroadband.com/about/

Pinnacle Communications

Our CLEC (Pinnacle Telecom) has expanded fiber into Fort Smith, Alma and Van Buren. The company is currently building Ozark to bring faster internet solutions with gigabit capabilities to areas of these communities where demand and economies are aligned. **Source:** Broadband provider survey

The Computer Works

Started fiber to the home. Expanding 3.65 wireless. **Source:** Broadband provider survey

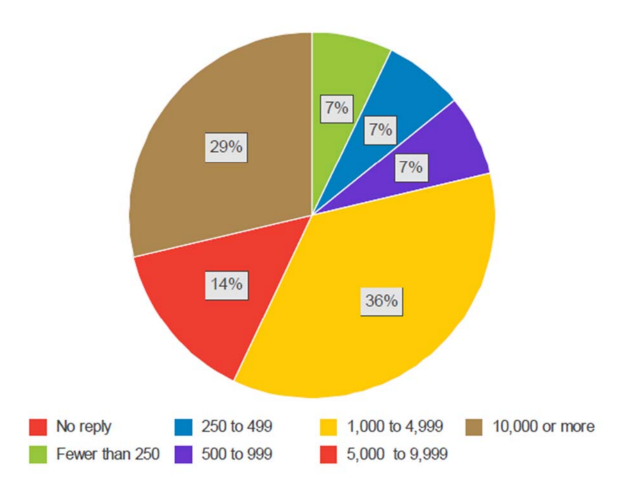
Windstream

Windstream has and will continue to upgrade and expand its network as part of the CAFII program. The company will continue to improve its network in Arkansas to increase broadband coverage and capabilities to both business and consumers throughout its service territory.

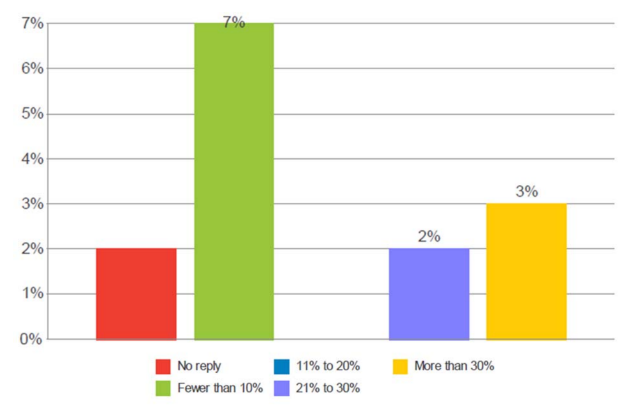
Source: Broadband provider survey

Provider Survey for Broadband Expansion

A survey was sent to 56 Arkansas telecommunications providers to help provide a representation of Arkansas's current overall broadband standing, to create a guide for ensuring that broadband becomes readily available to all Arkansans regardless of geographical location, and to establish important benchmarks that can be used to measure progress toward moving the broadband needle for Arkansas. Survey responses were received from 14 providers.

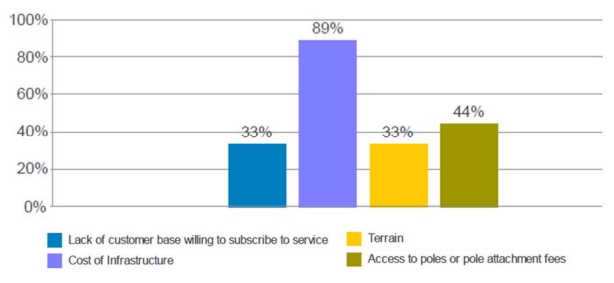


Q. What is your subscriber base?

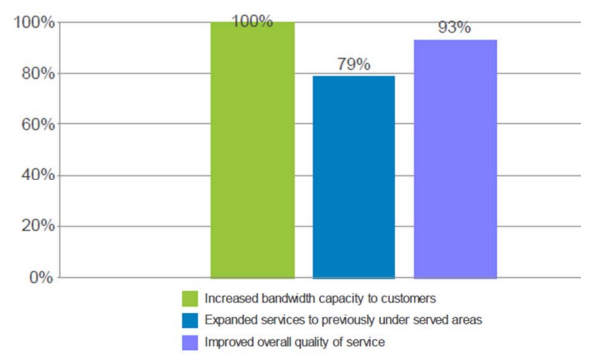


Q. What percentage of your customers are unserved?

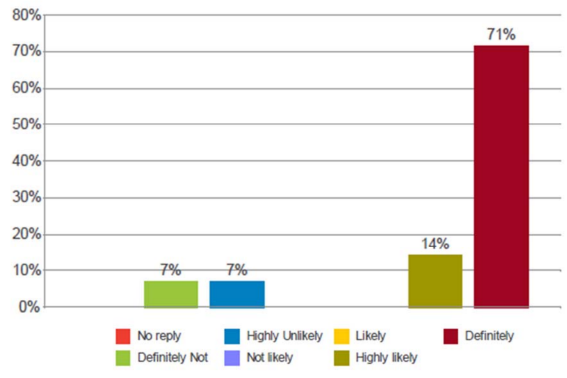
Q. What are the reasons for unserved areas?



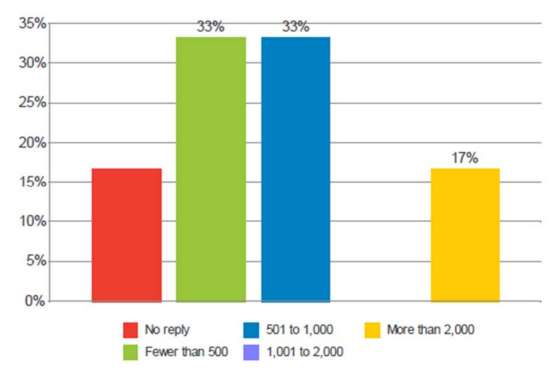
Q. Within the past year, what broadband improvement efforts have you undertaken within your service area?



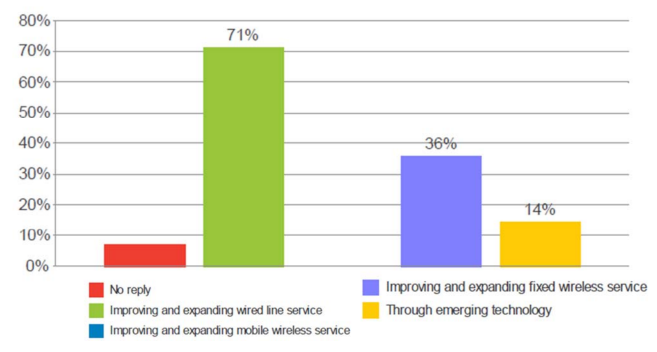
Q. How likely are you to expand broadband coverage in your service area in the next six months?

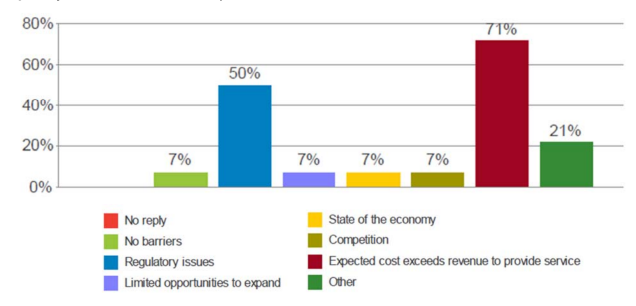


Q. If you are planning on expanding in the next six months, approximately how many new customers are you hoping to serve?



Q. Are you focusing more on improving and expanding wired broadband or utilizing wireless?





Q. Do you have barriers to expansion?

If other, please describe.

- Affordable access to attach utility poles
- Funds and wireless spectrum
- The state competing for our customers

Q. What can the state do from a policy or regulatory perspective to incentivize

broadband expansion in rural areas?

Regulate attachment rates on Electric Co-Op poles similar to the federal regulation on public utility companies.

Listen and respond to our concerns

Allow WISP's to apply for grants or funding for expansion. Mandate cities and rural water departments to allow WISPs to lease (at a reasonable rate) the use of Water Towers to provide service to the area.

I have applied for FCC grant opportunities, but they go to big businesses like at&t. Also the high cost of leasing 2.5 ghz frequency from educational band.

We are a municipal utility.

Enhance support mechanisms such as state USF for fiber deployments already made and for future deployments and enhancements.

We rely heavily on the Arkansas High Cost Fund to help support the roll out of broadband service in our area as well as maintain the service after construction of facilities is complete. A more stable fund with cost of living increases to the cap would help our confidence that the fund will be there to help pay back debt incurred and maintenance cost in the future. As you can see form my answers to the above questions, we are constructing fiber to the home as fast as current support will allow. You have to remember we are serving areas where their is not a business case that will support the cost of building a fiber network.

Economic incentives limited to areas not currently served by an unsubsidized provider.

whatever incentives should compliment existing efforts at the federal level and not work counter to federal funding or plans.

Tax incentives through property tax relief and sales tax exemptions would help to free up capital and to reduce overall project costs. State grant funds for broadband would be welcome, as long as they are separate and apart from any support available for voice service in rural areas. Additionally, a reduced emphasis on the narrow definition of broadband as 25/3 and recognition that 10/1, as required by the FCC for CAF2 purposes, gualifies as broadband.

Appendix I

Americans without Access to FCC Defined Telecommunications Capability by State and U.S. Territory

| | All A | reas | Urban Areas | | Rural Areas | |
|------------------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|
| | Pop. Without Access | % of Pop. | Pop. Without Access | % of Pop. | Pop. Without Access | % of Pop. |
| United States | 33,981,660 | 10% | 10,551,623 | 4% | 23,430,037 | 39% |
| States and District of Columbia | 31,353,263 | 10% | 9,001,161 | 3% | 22,352,102 | 38% |
| Alabama | 985,263 | 20% | 169,154 | 6% | 816,109 | 41% |
| Alaska | 194,375 | 26% | 26,389 | 5% | 167,986 | 67% |
| Arizona | 898,724 | 13% | 487,930 | 8% | 410,794 | 63% |
| Arkansas | 744,572 | 25% | 128,125 | 7% | 616,447 | 48% |
| California | 2,017,166 | 5% | 920,182 | 2% | 1,096,984 | 61% |
| Colorado | 539,327 | 10% | 180,754 | 4% | 358,573 | 53% |
| Connecticut | 47,464 | 1% | 42,220 | 1% | 5,244 | 1% |
| Delaware | 29,789 | 3% | 13,355 | 2% | 16,434 | 10% |
| District of Columbia | 10,539 | 2% | 10,539 | 2% | | - 10 |
| Florida | 1,297,648 | 7% | 795,839 | 4% | 501,809 | 29% |
| Georgia | 932,484 | 9% | 306,414 | 4% | 626,070 | 25% |
| Hawaii | 26,201 | 2% | 2,001 | 0% | 24,200 | 22% |
| Idaho | 301,118 | 18% | 47,922 | 4% | 253,196 | 55% |
| Illinois | 1,188,012 | 9% | 419,780 | 4% | 768,232 | 56% |
| Indiana | 1,131,373 | 17% | 220,696 | 5% | 910,677 | 52% |
| Iowa | 451,148 | 15% | 76,830 | 4% | 374,318 | 37% |
| Kansas | 436,249 | 15% | 123,315 | 5% | 312,934 | 49% |
| Kentucky | 699,360 | 16% | 73,542 | 3% | 625,818 | 34% |
| Louisiana | 881,763 | 19% | 282,361 | 8% | 599,402 | 50% |
| Maine | 162,563 | 12% | 20,362 | 4% | 142,201 | 17% |
| Maryland | 262,002 | 4% | 166,879 | 3% | 95,123 | 13% |
| Massachusetts | 183,103 | 3% | 129,783 | 2% | 53,320 | 10% |
| Michigan | 1,153,387 | 12% | 245,299 | 3% | 908,088 | 37% |
| Minnesota | 641,787 | 12% | 59,140 | 1% | 582,647 | 43% |
| Mississippi | 1,034,047 | 34% | 129,674 | 9% | 904,373 | 60% |
| Missouri | 1,257,622 | 20% | 204,409 | 5% | 1,053,213 | 61% |
| Montana | 317,581 | 31% | 54,888 | 9% | 262,693 | 61% |
| Nebraska | 304,018 | 16% | 94,847 | 6% | 209,171 | 51% |
| Nevada | 249,722 | 8% | 151,168 | 5% | 98,554 | 65% |
| New Hampshire | 99,129 | 7% | 22,094 | 3% | 77,035 | 15% |

| | All A | reas | Urban Areas | | Rural Areas | |
|-----------------------------|------------------------|-----------|------------------------|-----------|------------------------|-----------|
| | Pop. Without Access | % of Pop. | Pop. Without Access | % of Pop. | Pop. Without Access | % of Pop. |
| New Jersey | 285,478 | 3% | 188,462 | 2% | 97,016 | 21% |
| New Mexico | 431,125 | 20% | 156,432 | 9% | 274,693 | 61% |
| New York | 430,202 | 2% | 40,455 | 0% | 389,747 | 17% |
| North Carolina | 738,306 | 7% | 77,082 | 1% | 661,224 | 20% |
| North Dakota | 97,315 | 14% | 11,294 | 2% | 86,021 | 37% |
| Ohio | 983,927 | 8% | 202,958 | 2% | 780,969 | 31% |
| Oklahoma | 1,066,854 | 27% | 247,333 | 9% | 819,521 | 66% |
| Oregon | 416,102 | 10% | 150,759 | 5% | 265,343 | 37% |
| Pennsylvania | 803,645 | 6% | 270,708 | 3% | 532,937 | 20% |
| Rhode Island | 17,996 | 2% | 15,757 | 2% | 2,239 | 2% |
| South Carolina | 852,483 | 18% | 247,842 | 8% | 604,641 | 38% |
| South Dakota | 92,406 | 11% | 9,962 | 2% | 82,444 | 26% |
| Tennessee | 834,545 | 13% | 106,128 | 2% | 728,417 | 34% |
| Texas | 2,976,879 | 11% | 1,216,234 | 5% | 1,760,645 | 46% |
| Utah | 180,004 | 6% | 77,530 | 3% | 102,474 | 39% |
| Vermont | 106,615 | 17% | 5,223 | 2% | 101,392 | 27% |
| Virginia | 925,477 | 11% | 186,349 | 3% | 739,128 | 38% |
| Washington | 200,320 | 3% | 48,339 | 1% | 151,981 | 14% |
| West Virginia | 554,124 | 30% | 92,104 | 10% | 462,020 | 48% |
| Wisconsin | 744,002 | 13% | 33,517 | 1% | 710,485 | 43% |
| Wyoming | 137,922 | 23% | 10,802 | 3% | 127,120 | 63% |
| U.S. Territories | 2,628,397 | 66% | 1,550,462 | 54% | 1,077,935 | 98% |
| American Samoa | 54,504 | 100% | 41,307 | 100% | 13,197 | 100% |
| Guam | 159,377 | 99% | 107,044 | 99% | 52,333 | 100% |
| Northern Mariana Islands | 51,455 | 100% | 33,906 | 100% | 17,549 | 100% |
| Puerto Rico | 2,259,097 | 62% | 1,325,683 | 50% | 933,414 | 98% |
| U.S. Virgin Islands | 103,964 | 100% | 42,522 | 100% | 61,442 | 100% |

Appendix II

Percentage of County Population with Access to FCC Defined Broadband

| County Name 📑 | Total Population 💌 | 25Mbps 💌 | 25Mbps % 💌 |
|---------------|--------------------|----------|------------|
| Arkansas | 19019 | 14431 | 76 |
| Ashley | 21853 | 8122 | 37 |
| Baxter | 41513 | 35282 | 85 |
| Benton | 221339 | 199822 | 90 |
| Boone | 36903 | 31212 | 85 |
| Bradley | 11508 | 7095 | 62 |
| Calhoun | 5368 | 267 | 5 |
| Carroll | 27446 | 16511 | 60 |
| Chicot | 11800 | 3014 | 26 |
| Clark | 22995 | 16627 | 72 |
| Clay | 16083 | 11361 | 71 |
| Cleburne | 25970 | 25758 | 99 |
| Cleveland | 8689 | 100 | 1 |
| Columbia | 24552 | 15986 | 65 |
| Conway | 21273 | 21273 | 100 |
| Craighead | 96443 | 82966 | 86 |
| Crawford | 61948 | 52958 | 85 |
| Crittenden | 50902 | 40308 | 79 |
| Cross | 17870 | 11378 | 64 |
| Dallas | 8116 | 3959 | 49 |
| Desha | 13008 | 9012 | 69 |
| Drew | 18509 | 13086 | 71 |
| Faulkner | 113237 | 112704 | 100 |
| Franklin | 18125 | 8648 | 48 |
| Fulton | 12245 | 7180 | 59 |
| Garland | 96024 | 92894 | 97 |
| Grant | 17853 | 9588 | 54 |
| Greene | 42090 | 30696 | 73 |
| Hempstead | 22609 | 14100 | 62 |
| Hot Spring | 32923 | 16688 | 51 |
| Howard | 13789 | 969 | 7 |
| Independence | 36647 | 25667 | 70 |
| Izard | 13696 | 8980 | 66 |
| Jackson | 17997 | 13777 | 77 |
| Jefferson | 77435 | 46019 | 59 |
| Johnson | 25540 | 17272 | 68 |

| County Name | Total Population | 25Mbps | ≚ 25Mbps % 💌 |
|--------------|------------------|--------|--------------|
| Lafayette | 7645 | 967 | 13 |
| Lawrence | 17415 | 9833 | 56 |
| Lee | 10424 | 3399 | 33 |
| Lincoln | 14134 | 3891 | 28 |
| Little River | 13171 | 3693 | 28 |
| Logan | 22353 | 13331 | 60 |
| Lonoke | 68356 | 50784 | 74 |
| Madison | 15717 | 2835 | 18 |
| Marion | 16653 | 6990 | 42 |
| Miller | 43462 | 38007 | 87 |
| Mississippi | 46480 | 36194 | 78 |
| Monroe | 8149 | 3204 | 39 |
| Montgomery | 9487 | 4428 | 47 |
| Nevada | 8997 | 4125 | 46 |
| Newton | 8330 | 5111 | 61 |
| Ouachita | 26120 | 13069 | 50 |
| Perry | 10445 | 10074 | 96 |
| Phillips | 21757 | 17112 | 79 |
| Pike | 11291 | 5557 | 49 |
| Poinsett | 24583 | 18225 | 74 |
| Polk | 20662 | 1969 | 10 |
| Pope | 61754 | 57853 | 94 |
| Prairie | 8715 | 620 | 7 |
| Pulaski | 382748 | 369212 | 96 |
| Randolph | 17969 | 12272 | 68 |
| St. Francis | 28258 | 10245 | 36 |
| Saline | 107118 | 98010 | 91 |
| Scott | 11233 | 6522 | 58 |
| Searcy | 8195 | 8070 | 98 |
| Sebastian | 125744 | 119178 | 95 |
| Sevier | 17058 | 12851 | 75 |
| Sharp | 17264 | 13098 | 76 |
| Stone | 12394 | 10964 | 88 |
| Union | 41639 | 30020 | 72 |
| Van Buren | 17295 | 17235 | 100 |
| Washington | 203065 | 186885 | 92 |
| White | 77076 | 53657 | 70 |
| Woodruff | 7260 | 4610 | 63 |
| Yell | 22185 | 17830 | 80 |

Appendix III

Percentage of County Population with Access to Broadband at any Speed

| County Name | Total Population | 💌 Any bandwidth | 💌 Any % 🔍 |
|--------------|------------------|-----------------|-----------|
| Arkansas | 19019 | 17548 | 92 |
| Ashley | 21853 | 17962 | 82 |
| Baxter | 41513 | 39628 | 95 |
| Benton | 221339 | 214582 | 97 |
| Boone | 36903 | 36543 | 99 |
| Bradley | 11508 | 10689 | 93 |
| Calhoun | 5368 | 4083 | 76 |
| Carroll | 27446 | 23694 | 86 |
| Chicot | 11800 | 10131 | 86 |
| Clark | 22995 | 19818 | 86 |
| Clay | 16083 | 15678 | 97 |
| Cleburne | 25970 | 25870 | 100 |
| Cleveland | 8689 | 6951 | 80 |
| Columbia | 24552 | 19595 | 80 |
| Conway | 21273 | 21273 | 100 |
| Craighead | 96443 | 96386 | 100 |
| Crawford | 61948 | 57330 | 93 |
| Crittenden | 50902 | 46530 | 91 |
| Cross | 17870 | 14849 | 83 |
| Dallas | 8116 | 6849 | 84 |
| Desha | 13008 | 11278 | 87 |
| Drew | 18509 | 14170 | 77 |
| Faulkner | 113237 | 113141 | 100 |
| Franklin | 18125 | 16288 | 90 |
| Fulton | 12245 | 10874 | 89 |
| Garland | 96024 | 93862 | 98 |
| Grant | 17853 | 16435 | 92 |
| Greene | 42090 | 42090 | 100 |
| Hempstead | 22609 | 19175 | 85 |
| Hot Spring | 32923 | 29471 | 90 |
| Howard | 13789 | 10188 | 74 |
| Independence | 36647 | 35593 | 97 |
| Izard | 13696 | 12768 | 93 |
| Jackson | 17997 | 16966 | 94 |
| Jefferson | 77435 | 67482 | 87 |
| Johnson | 25540 | 22495 | 88 |

| County Name | Total Population | 💌 Any bandwidth | Any % | ٣ |
|--------------|------------------|-----------------|-------|---|
| Lafayette | 7645 | 6282 | 82 | |
| Lawrence | 17415 | 16755 | 96 | |
| Lee | 10424 | 5621 | 54 | |
| Lincoln | 14134 | 8003 | 57 | |
| Little River | 13171 | 10923 | 83 | |
| Logan | 22353 | 20111 | 90 | |
| Lonoke | 68356 | 65758 | 96 | |
| Madison | 15717 | 12954 | 82 | |
| Marion | 16653 | 16331 | 98 | |
| Miller | 43462 | 43180 | 99 | |
| Mississippi | 46480 | 45366 | 98 | |
| Monroe | 8149 | 6604 | 81 | |
| Montgomery | 9487 | 8098 | 85 | |
| Nevada | 8997 | 6902 | 77 | |
| Newton | 8330 | 5405 | 65 | |
| Ouachita | 26120 | 21426 | 82 | |
| Perry | 10445 | 10271 | 98 | |
| Phillips | 21757 | 18904 | 87 | |
| Pike | 11291 | 9345 | 83 | |
| Poinsett | 24583 | 21127 | 86 | |
| Polk | 20662 | 15639 | 76 | |
| Pope | 61754 | 60653 | 98 | |
| Prairie | 8715 | 6620 | 76 | |
| Pulaski | 382748 | 378373 | 99 | |
| Randolph | 17969 | 16665 | 93 | |
| St. Francis | 28258 | 20062 | 71 | _ |
| Saline | 107118 | 101928 | 95 | |
| Scott | 11233 | 9009 | 80 | |
| Searcy | 8195 | 8182 | 100 | |
| Sebastian | 125744 | 124292 | 99 | |
| Sevier | 17058 | 16054 | 94 | |
| Sharp | 17264 | 16662 | 97 | |
| Stone | 12394 | 12317 | 99 | |
| Union | 41639 | 36785 | 88 | _ |
| Van Buren | 17295 | 17295 | 100 | |
| Washington | 203065 | 197863 | 97 | |
| White | 77076 | 72050 | 93 | |
| Woodruff | 7260 | 6507 | 90 | |
| Yell | 22185 | 20692 | 93 | |

Appendix IV

Percentage of County Population with Access to 10Mbps Broadband

| County Name | 🛫 Total Population | 10Mbps | 10Mbps % * |
|--------------|--------------------|--------|------------|
| Arkansas | 19019 | 16815 | 88 |
| Ashley | 21853 | 12656 | 58 |
| Baxter | 41513 | 38730 | 93 |
| Benton | 221339 | 206270 | 93 |
| Boone | 36903 | 35591 | 96 |
| Bradley | 11508 | 10339 | 90 |
| Calhoun | 5368 | 3954 | 74 |
| Carroll | 27446 | 19394 | 71 |
| Chicot | 11800 | 7266 | 62 |
| Clark | 22995 | 17797 | 77 |
| Clay | 16083 | 14812 | 92 |
| Cleburne | 25970 | 25773 | 99 |
| Cleveland | 8689 | 4093 | 47 |
| Columbia | 24552 | 16469 | 67 |
| Conway | 21273 | 21273 | 100 |
| Craighead | 96443 | 96314 | 100 |
| Crawford | 61948 | 54614 | 88 |
| Crittenden | 50902 | 42671 | 84 |
| Cross | 17870 | 12443 | 70 |
| Dallas | 8116 | 5581 | 69 |
| Desha | 13008 | 10544 | 81 |
| Drew | 18509 | 13446 | 73 |
| Faulkner | 113237 | 112757 | 100 |
| Franklin | 18125 | 13355 | 74 |
| Fulton | 12245 | 9414 | 77 |
| Garland | 96024 | 93046 | 97 |
| Grant | 17853 | 14042 | 79 |
| Greene | 42090 | 42085 | 100 |
| Hempstead | 22609 | 15571 | 69 |
| Hot Spring | 32923 | 25915 | 79 |
| Howard | 13789 | 4401 | 32 |
| Independence | 36647 | 31556 | 86 |
| Izard | 13696 | 12577 | 92 |
| Jackson | 17997 | 16624 | 92 |
| Jefferson | 77435 | 48478 | 63 |
| Johnson | 25540 | 20114 | 79 |

| County Name | Total Population | 10Mbps | 10Mbps % | ٠ |
|--------------|------------------|--------|-----------------|---|
| Lafayette | 7645 | 3398 | 44 | |
| Lawrence | 17415 | 16349 | 94 | |
| Lee | 10424 | 3954 | 38 | |
| Lincoln | 14134 | 6254 | 44 | |
| Little River | 13171 | 6872 | 52 | |
| Logan | 22353 | 18174 | 81 | |
| Lonoke | 68356 | 60649 | 89 | |
| Madison | 15717 | 9697 | 62 | |
| Marion | 16653 | 14906 | 90 | |
| Miller | 43462 | 41159 | 95 | |
| Mississippi | 46480 | 44523 | 96 | |
| Monroe | 8149 | 3983 | 49 | |
| Montgomery | 9487 | 5906 | 62 | |
| Nevada | 8997 | 5657 | 63 | |
| Newton | 8330 | 5355 | 64 | |
| Ouachita | 26120 | 15479 | 59 | |
| Perry | 10445 | 10074 | 96 | |
| Phillips | 21757 | 18191 | 84 | |
| Pike | 11291 | 6717 | 59 | |
| Poinsett | 24583 | 20357 | 83 | |
| Polk | 20662 | 13482 | 65 | |
| Pope | 61754 | 58924 | 95 | |
| Prairie | 8715 | 5862 | 67 | |
| Pulaski | 382748 | 372779 | 97 | |
| Randolph | 17969 | 15426 | 86 | |
| St. Francis | 28258 | 11144 | 39 | |
| Saline | 107118 | 98780 | 92 | |
| Scott | 11233 | 7501 | 67 | |
| Searcy | 8195 | 8179 | 100 | |
| Sebastian | 125744 | 121572 | 97 | |
| Sevier | 17058 | 14919 | 87 | |
| Sharp | 17264 | 15888 | 92 | |
| Stone | 12394 | 11998 | 97 | |
| Union | 41639 | 32234 | 77 | |
| Van Buren | 17295 | 17235 | 100 | |
| Washington | 203065 | 191734 | 94 | |
| White | 77076 | 63882 | 83 | |
| Woodruff | 7260 | 5889 | 81 | - |
| Yell | 22185 | 18672 | 84 | |

Appendix V

County Populations with Projected Access to 10Mbps of Fixed Broadband upon Completion of CAF II Funded Projects

| County Name | Total Population | Projected 10Mbps | Projected % | - |
|--------------|------------------|------------------|-------------|---|
| Arkansas | 19019 | 18956 | 100 | |
| Ashley | 21853 | 19287 | 88 | |
| Baxter | 41513 | 39367 | 95 | |
| Benton | 221339 | 217615 | 98 | |
| Boone | 36903 | 36675 | 99 | |
| Bradley | 11508 | 11414 | 99 | |
| Calhoun | 5368 | 4960 | 92 | |
| Carroll | 27446 | 26817 | 98 | |
| Chicot | 11800 | 10953 | 93 | |
| Clark | 22995 | 22491 | 98 | |
| Clay | 16083 | 15928 | 99 | |
| Cleburne | 25970 | 25970 | 100 | |
| Cleveland | 8689 | 8506 | 98 | |
| Columbia | 24552 | 23385 | 95 | |
| Conway | 21273 | 21273 | 100 | |
| Craighead | 96443 | 96316 | 100 | |
| Crawford | 61948 | 60846 | 98 | |
| Crittenden | 50902 | 47883 | 94 | |
| Cross | 17870 | 16467 | 92 | |
| Dallas | 8116 | 7858 | 97 | |
| Desha | 13008 | 12508 | 96 | |
| Drew | 18509 | 18202 | 98 | |
| Faulkner | 113237 | 113237 | 100 | |
| Franklin | 18125 | 17826 | 98 | |
| Fulton | 12245 | 9971 | 81 | |
| Garland | 96024 | 95098 | 99 | |
| Grant | 17853 | 17629 | 99 | |
| Greene | 42090 | 42090 | 100 | |
| Hempstead | 22609 | 20109 | 89 | |
| Hot Spring | 32923 | 32714 | 99 | |
| Howard | 13789 | 11531 | 84 | |
| Independence | 36647 | 35978 | 98 | |
| Izard | 13696 | 13011 | 95 | |
| Jackson | 17997 | 17699 | 98 | |
| Jefferson | 77435 | 62005 | 80 | |
| Johnson | 25540 | 25248 | 99 | |

| County Name | Total Population | Projected 10Mbps | Projected % |
|--------------|------------------|------------------|-------------|
| Lafayette | 7645 | 7034 | 92 |
| Lawrence | 17415 | 17407 | 100 |
| Lee | 10424 | 9399 | 90 |
| Lincoln | 14134 | 13786 | 98 |
| Little River | 13171 | 11996 | 91 |
| Logan | 22353 | 22241 | 99 |
| Lonoke | 68356 | 65423 | 96 |
| Madison | 15717 | 11326 | 72 |
| Marion | 16653 | 16413 | 99 |
| Miller | 43462 | 42671 | 98 |
| Mississippi | 46480 | 45596 | 98 |
| Monroe | 8149 | 5652 | 69 |
| Montgomery | 9487 | 9401 | 99 |
| Nevada | 8997 | 8982 | 100 |
| Newton | 8330 | 8330 | 100 |
| Ouachita | 26120 | 22732 | 87 |
| Perry | 10445 | 10432 | 100 |
| Phillips | 21757 | 20742 | 95 |
| Pike | 11291 | 11145 | 99 |
| Poinsett | 24583 | 23312 | 95 |
| Polk | 20662 | 20226 | 98 |
| Pope | 61754 | 61270 | 99 |
| Prairie | 8715 | 8546 | 98 |
| Pulaski | 382748 | 375776 | 98 |
| Randolph | 17969 | 17811 | 99 |
| St. Francis | 28258 | 20364 | 72 |
| Saline | 107118 | 105981 | 99 |
| Scott | 11233 | 11193 | 100 |
| Searcy | 8195 | 8195 | 100 |
| Sebastian | 125744 | 124587 | 99 |
| Sevier | 17058 | 16953 | 99 |
| Sharp | 17264 | 16560 | 96 |
| Stone | 12394 | 12375 | 100 |
| Union | 41639 | 39938 | 96 |
| Van Buren | 17295 | 17295 | 100 |
| Washington | 203065 | 192120 | 95 |
| White | 77076 | 74456 | 97 |
| Woodruff | 7260 | 7068 | 97 |
| Yell | 22185 | 21807 | 98 |

Appendix VI

Overall Adoption Rates for Fixed Advanced

Telecommunications Capability by State and U.S. Territory

| | 25 Mbps/3 Mbps | |
|----------------------|----------------|--|
| United States | 37% | |
| Alabama | 25% | |
| Alaska | 3% | |
| Arizona | 45% | |
| Arkansas | 24% | |
| California | 43% | |
| Colorado | 52% | |
| Connecticut | 43% | |
| Delaware | * | |
| District of Columbia | * | |
| Florida | 37% | |
| Georgia | 35% | |
| Hawaii | * | |
| Idaho | 25% | |
| Illinois | 40% | |
| Indiana | 30% | |
| Iowa | 6% | |
| Kansas | 26% | |
| Kentucky | 8% | |
| Louisiana | 36% | |
| Maine | 13% | |
| Maryland | 59% | |
| Massachusetts | 68% | |
| Michigan | 40% | |
| Minnesota | 42% | |
| Mississippi | 26% | |
| Missouri | 27% | |
| Montana | * | |
| Nebraska | 34% | |
| Nevada | * | |
| New Hampshire | 56% | |
| New Jersey | 58% | |
| New Mexico | 30% | |
| New York | 39% | |
| North Carolina | 16% | |

| | 25 Mbps/3 Mbps | |
|---|----------------|--|
| North Dakota | 45% | |
| Ohio | 11% | |
| Oklahoma | 34% | |
| Oregon | 49% | |
| Pennsylvania | 46% | |
| Rhode Island | * | |
| South Carolina | 23% | |
| South Dakota | 40% | |
| Tennessee | 40% | |
| Texas | 26% | |
| Utah | 41% | |
| Vermont | 51% | |
| Virginia | 53% | |
| Washington | 52% | |
| West Virginia | 46% | |
| Wisconsin | 24% | |
| Wyoming | 46% | |
| U.S. Territories | 4% | |
| American Samoa | NA | |
| Guam | * | |
| Northern Mariana Islands | NA. | |
| Puerto Rico | 0% | |
| U.S. Virgin Islands | * | |
| * Data Withheld to maintain confidentiality. NA – Not Available. | | |

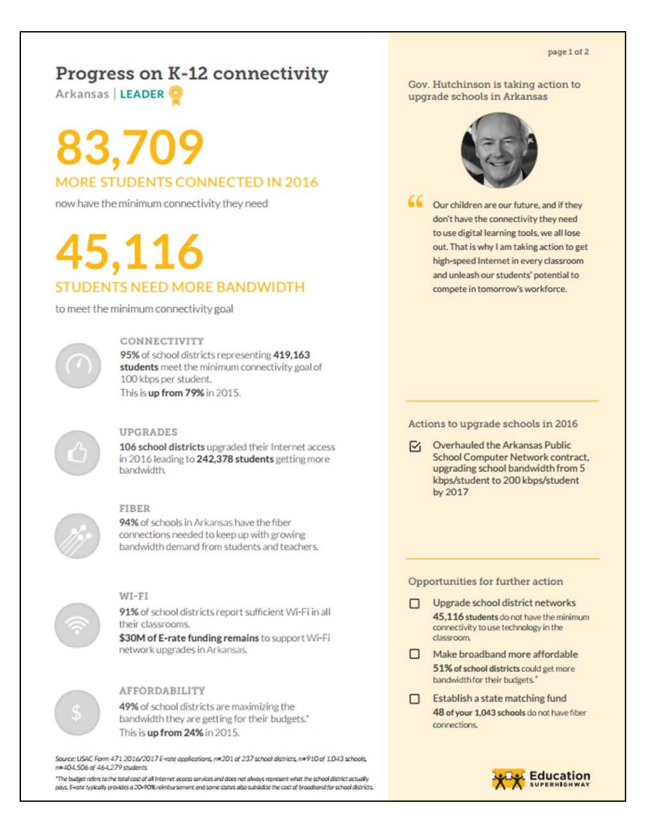
Appendix VII

Internet access service providers with 100 percent of the students they serve meeting the minimum 100 kbps per student needed for digital learning (2016)

| Service provider 🗢 | # of students served 🗢 | % Total students served meeting goals 🗢 |
|----------------------|------------------------|---|
| Conway Corporation | 9,733 | 100% 🔶 Connectivity leader |
| Nexus Systems, Inc. | 7,462 | 100% 🔶 Connectivity leader |
| SkyRider Comm | 5,424 | 100% 🕇 Connectivity leader |
| Conterra, LLC | 4,516 | 100% 🔶 Connectivity leader |
| Vantage Telecom, LLC | 3,278 | 100% 🔶 Connectivity leader |
| Madison County | 3,154 | 100% 📌 Connectivity leader |
| Yelcot Tele Co | 1,685 | 100% 🕇 Connectivity leader |
| Walnut Hill | 1,642 | 100% 🔶 Connectivity leader |
| Telecomp Comp Serv | 1,297 | 100% 🔶 Connectivity leader |
| Pine Bluff | 1,296 | 100% 🔶 Connectivity leader |
| ENA Services, LLC | 1,038 | 100% 🕇 Connectivity leader |
| Telecomm Mgmt | 897 | 100% 🕇 Connectivity leader |
| Lavaca Telephone | 849 | 100% 🔶 Connectivity leader |
| Verizon | 589 | 100% 📌 Connectivity leader |
| Resort TV | 589 | 100% 🔶 Connectivity leader |
| Hope Community | 581 | 100% 🔶 Connectivity leader |

Appendix VIII

Snapshot of K-12 Connectivity in Arkansas (2016)



page 2 of 2

About the Metrics

K-12 Broadband State of the States Report

The State of the States report is based on data from the publicly-available K-12 school district E-rate filings collected by the Federal Communications Commission and administered by the Universal Service Administrative Company. EducationSuperHighway verified and analyzed completed 2016 E-rate applications and conducted extensive nationwide outreach to verify school districts' network infrastructure. The data represents K-12 public schools only and does not include private schools, independent charter schools, or libraries.

CONNECTIVITY

This metric shows the percent of school districts meeting the FCC minimum connectivity goal of 100 kbps per student. The number of students with the minimum connectivity is an extrapolation of the percent of students in the sample that are meeting goals to the entire population of students in the state. Student populations are based on 2013-14 NCES data.

UPGRADES

This metric shows the number of students in school districts that upgraded their Internet access bandwidth from 2015 to 2016. Only districts with verified data in both 2015 and 2016 are included in the upgrade metric. As a result, this metric may slightly underestimate the total number of school districts and students that upgraded. We define "upgrades" as an increase in bandwidth from 2015 to 2016 of at least 11% or at least 50 Mbps.

FIBER

This metric reports on the availability of scalable infrastructure. The FCC goal is for every school to have a broadband connection capable of scaling to 10 Gbps and today only fiber optic connections are capable of meeting that goal. For schools where the connection type was unknown, we applied assumptions based on extensive research. Some states may see decreases in their fiber metric from 2015 due to a reclassification of cable and fixed wireless connections from scalable to unscalable.

WI-FI

The FCC provided every school district with a \$150 per student total "Category 2" budget from 2015-2019 to upgrade Wi-Fi and other internal connections in classrooms. Our metrics profile the state of Wi-Fi connectivity in schools as reported by E-rate applicants and the extent to which districts have taken advantage of their Category 2 budgets.

- Wi-Fi sufficiency: The percentage of sufficient school districts is determined by dividing the total number of school
 districts that reported "Completely" or "Mostly" sufficient (as opposed to "Sometimes" or "Never") by the total
 number of districts that reported on the sufficiency of their Wi-Fi.
- E-rate funds available: We calculated the total Category 2 budget remaining for 2017-19 after subtracting funds
 requested in 2015 and 2016. We applied school district discount rates when available, otherwise we applied the
 aggregate state discount rate of school districts requesting Category 2 services.

AFFORDABILITY

Affordability of broadband is a roadblock that prevents school districts from meeting the FCC minimum connectivity goal, therefore we calculated the percent of school districts that could be getting more Internet access bandwidth for the amount they are currently spending.

 Maximizing the bandwidth: We compared the amount of bandwidth districts currently receive to the amount they could purchase if they used their current Internet access budget to buy circuits at 2015 benchmark prices (benchmarks were selected because at least 30% of school districts nationally are currently purchasing circuits at those prices). A school district's Internet access budget is the total cost of all Internet access services, including ISP.

| costs and the cost of transport between the school district and the ISP. Shared costs | Internet Access Circuit Size | Price Benchmark (\$/Mbps) |
|--|------------------------------|---------------------------|
| for backbone circuits and ISP-only services | 10 Gbps | \$0.75 |
| re distributed based on the number of | 1 Gbps | \$3.00 |
| students enrolled in the school district. Note: This metric was re-calculated for | 500 Mbps | \$5.50 |
| 2015 using this methodology, and therefore | 200 Mbps | \$9.00 |
| is different from what was reported in the | 100 Mbps | \$12.00 |
| 2015 State of the States. | 50 Mbps | \$14.00 |

Project Concept and Buildings with State Entities Impacted

The Department of Information Systems (DIS) seeks to obtain dark fiber transport that will be configured in a ring and star topologies consisting of two (2) dark fiber network rings and fourteen (14) point to point dark fiber connections back to the state's primary data center (SDC-MAC) or the state's backup data center (SDC-West). Each connection will require one *pair* of fiber (two fiber strands) with the option for additional *pairs* as needed by the state. For rings 1 and 2 the vendor is asked to provide the cost for optional diverse routing of the fiber *pairs* between the two point sections of each ring.

Ring 1 (Table 1) is planned to connect all of the state agencies listed below:

- The State Primary Data Center MAC (SDC-M)
- The State Backup Data Center West (SDC-W)
- The State Ledbetter Building (LED) Data Center

Ring 2 (Table 2) is planned to connect all of the State agencies listed below:

- The State Primary Data Center (SDC-M)
- The State Backup Data Center West (SDC-W)
- Donaghey Plaza North (Waldon Building) is located at: 108 East 7th St., Little Rock, AR 72201
- Mann on Main is located at: 324 South Main St., Little Rock, AR 72201
- Arkansas Department of Health (ADH) is located at: 4815 West Markham St., Little Rock, AR 72205
- Arkansas State Police (ASP) is located at: 1 State Police Plaza Dr., Little Rock, AR 72209

The following locations will connect to either the state's primary data center (SDC-M) or to the state's backup data center - west (SDC-W) via point to point connections in the most effective topology.

- Union Plaza 1 Building is located at: 124 West Capitol Av., Little Rock, AR 72201
- Department of Arkansas Heritage (DAH) is located at: 1100 North St., Little Rock, AR 72201
- City of Little Rock is located at: 718 West Markham St., Little Rock, AR 72201
- 5 Main Place is located at: 413 South Main St., Little Rock, AR 72201
- 1515 Building is located at: 1515 West 7th St Little Rock, AR 72201
- Arkansas Teacher Retirement is located at: 1400 W 3rd St. #200, Little Rock, AR 72201
- Arkansas Public Service Commission (PSC) is located at: 1000 Center St., Little Rock, AR 72201
 Arkansas Workers Compensation Commission (AWCC) is located at: 324 South Spring St., Little

• Arkansas State Hospital (ASH) is located at: 305 South Palm St., Little Rock, AR 72205

• Little Rock School District (LRSD) Technical Center is located at: 7701 Scott Hamilton, Little Rock, AR 72209

• Arkansas State Highway and Transportation Department (AHTD) is located at: 10324 Interstate 30, Little Rock, AR 72209

• Arkansas Game and Fish Commission (AGFC) is located at: 2 National Resources Dr., Little Rock, AR 72205

• Arkansas State Crime Lab is located at: 3 Natural Resources Dr., Little Rock, AR 72205

• Arkansas Department of Environmental Quality (ADEQ) is located at: 5301 Northshore Dr. North Little Rock, AR 72118

• Arkansas National Guard (ANG) is located at: @Building 6200 Camp Robinson, North Little Rock, AR 72118

• AREON North Little Rock Hut is located at 2809 Eanes Road, North Little Rock, AR 72117

| Congress of the United States Mashington, DC 20515 | | |
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| | January 30, 2017 | |
| President Don The White Ho 1600 Pennsylv Washington, I | ouse vania Avenue NW | |
| Dear Mr. Pres | ident: | |
| | r commitment to making investments in our nation's infrastructure that bost economic productivity. | |
| urge you to in rural America amenity, but r | ler the parameters of your infrastructure proposal to Congress, we write to clude investments that will bring the benefits of broadband connectivity to . In the 21 st Century, high-speed internet access is no longer a luxury ather an essential service for homes and businesses in this interconnected er technology has produced as much innovation, competition, and wth. | |
| take advantage | , rural Americans in our districts lack sufficient broadband infrastructure to e of this explosion of technology and economic possibility. The digital n rural and urban America is significant. | |
| if they are inst with friends a global custom efficiency for | and communities cannot attract and retain businesses and human resources afficiently connected. Broadband allows rural Americans to communicate and families and access entertainment. It provides businesses access to ers to reach and drive economic development. It facilitates agricultural farmers, supplies students and teachers with unlimited access to aterials, and ensures a timely response to health and safety emergencies by rs. | |
| | ard to working with you and your administration to advance an package that bridges America's digital divide by ensuring essential | |