

Digital Equity

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E-connectivity: A modern-day necessity

The COVID-19 pandemic shed light on what many Americans already knew: access to the internet is a necessity for everyday life.

- The government-backed and funded *Internet for All* effort will meaningfully address fundamental economic, educational, social and health-related inequities in our country by connecting Americans and closing the digital divide.
- The rural broadband initiative will provide an investment that will create an economy where Americans can participate from anywhere... and compete everywhere.



Why rural access is so important, to everyone, and not just rural residents

- Increase U.S. productivity by fostering economic development, job growth, rural entrepreneurship, and innovative technologies.
- Improved operations to allow reliable, real-time information to oversee operations, manage finances, and respond to international market conditions.
- Telemedicine opportunities, both preventive and reactive to controlled substance registries and remote addition treatment for an overall healthier country and state.
- Educational opportunities for children and adult learners requires modern connectivity to compete on a global basis.
- The global digital marketplace can allow for e-commerce products and services from rural businesses.

Common Broadband Types



• Digital Subscriber Line (DSL)

DSL is a wireline transmission technology that transmits data faster over traditional copper telephone lines already installed to homes and businesses. The
availability and speed of your DSL service may depend on the distance from your home or business to the closest telephone company facility. Types ADSL, SDSL,
HDSL, VDSL

Cable Modem

• Cable modem service enables cable operators to provide broadband using the same coaxial cables that deliver pictures and sound to your TV set.

• Fiber

Fiber optic technology converts electrical signals carrying data to light and sends the light through transparent glass fibers about the diameter of a human hair.
 Fiber transmits data at speeds far exceeding current DSL or cable modem speeds. Telecommunications providers sometimes offer fiber broadband in limited areas and have announced plans to expand their fiber networks and offer bundled voice, Internet access, and video services. Variations of the technology run the fiber all the way to the customer's home or business, to the curb outside, or to a location somewhere between the provider's facilities and the customer.

• Wireless

Wireless broadband connects a home or business to the Internet using a radio link between the customer's location and the service provider's facility. Wireless broadband can be mobile or fixed. Wireless technologies using longer-range directional equipment provide broadband service in remote or sparsely populated areas where DSL or cable modem service would be costly to provide. Speeds are generally comparable to DSL and cable modem. An external antenna is usually required. Wireless broadband Internet access services offered over fixed networks allow consumers to access the Internet from a fixed point while stationary and often require a direct line-of-sight between the wireless transmitter and receiver. These services have been offered using both licensed spectrum and unlicensed devices. For example, thousands of small Wireless Internet Services Providers (WISPs) provide such wireless broadband at speeds of around one Mbps using unlicensed devices, often in rural areas not served by cable or wireline broadband networks.

• Satellite

• Just as satellites orbiting the earth provide necessary links for telephone and television service, they can also provide links for broadband. Satellite broadband is another form of wireless broadband, and is also useful for serving remote or sparsely populated areas. Downstream and upstream speeds for satellite broadband depend on several factors, including the provider and service package purchased, the consumer's line of sight to the orbiting satellite, and the weather. While new technology offers decent speed, it could be slower than DSL and cable modem. Service can be disrupted in extreme weather conditions.

WC Connectivity Fabric



- Orange = Copper / Telephone Line / DSL
- Red = Fixed Wireless
- Green = Cable Modem
- Blue = Fiber



Red Rock Radio



This site will provide public safety communication to Fish Spring & Red Rock area

- Architectural detail design completed
- Geotechnical study completed
- Environmental (NEPA) & Archeological report underway
- BLM Registration Completed
- BLM Pending Approval
- Planned construction date: July 2023 May 2024
- Planned go-live date: July 2025 May 2026

Timeline Dependencies:

- BLM Permit process delays
- Budget approval for increased costs



Virginia Pk. Radio



This site will provide public safety communication to Warm Springs area

- Architectural detail design completed
- Geotechnical study completed
- Environmental (NEPA) & Archeological report Completed
- BLM Registration Completed
- BLM Permit Completed
- Planned construction date: Completed
- Planned go-live date: Summer 2024



Smokey Ct. & Virginia Pk Radio



These sites will provide public safety communication to Warm Spring area:

Smokey Courts

- · Architectural detail design completed
- · Geotechnical study completed
- Environmental (NEPA) & Archeological report underway
- BLM Registration Completed
- BLM Pending Approval
- Planned construction date: July 2023 May 2024
- Planned go-live date: July 2025 May 2026

Timeline Dependencies:

- BLM Permit process delays
- Budget approval for increased costs

Virginia Pk – 100% Done



Broadband Priorities



- 1. Gerlach
- 2. North Valleys
- 3. Warm Springs / Spanish Springs
- 4. Washoe Valley
- 5. Downtown Reno
- 6. Echo Loder School / Yori Park
- 7. Deer Park
- 8. Governor's Bowl Park
- 9. Lake Virginia
- 10.Reno housing Authority
- 11.Wooster High School

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Wildlife Refuge	Number o	128 A					
	0	1 2	3	4	6	12 or more	
Bi	Broadban Technology Speed Date Please cl	d ADSL, Cable ≥ 25/3 Mbp June 2021 (ick on the m	e, Fiber, Fixed V Is latest public rele	Vireless, Satel case) or a location	lite, Other		
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Broadband – Gerlach



- PLAN:
 - Use PLPT fiber from i-80 to Nixon PLPT fiber
 - Build 55 miles of aerial fiber from Nixon to Gerlach
 - Light up Library, School District, Community Center, and Public Safety Stations
 - Vendor to offer affordable high-speed Internet to the community
- STATUS 11/9/2022
 - Pole Inspection Done Replacing 85 poles
 - BLM Approval Completed
 - PLPT City Council Approval Completed
 - Railroad Approval Pending
 - Fiber and Equipment Received Nov 5th
 - NV Energy pole permit approved 132 poles Nov 8th
 - Construction Start Date November 7th
 - Pending Items:
 - Remaining pole (720) permit approvals from NV Energy
 - BIA Approval for tribe land (3.4 miles)
 - RR Crossing permits in Gerlach (2)
 - Concrete pad permit on Road lot
 - Building (modular building) permit in Gerlach
 - NV Energy authorization for electricity in Gerlach Building



Broadband - Gelach Timeline



- Developed a working committee February
- Developed and published RFP March-April
- Reviewed proposals April-May
- Awarded RFP to Digital Technology Solutions (DTS) – May
- Established MOU with PLPT on 6/17
- County Approval June 28, 2022
- Implementation Timeline July 22 June 23

	Year 1			
	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4
Contact Award				
Federal / State / Local Permits / Environmental Assessment				
Engineering / Access / Civil / Structural Designs				
Develop and Submit EA Package to State, Federal, and Tribal Authorities				
Acquire Approval				
Tribal/County / City / ADOT ROW Application and Permitting Process				
Acquire ROW's				
Make Ready / New Line Build				
Make Ready Assessment / Remedy any Issues of Existing Line				
Fiber Optic Engineering				
Site Visit				
Engineering Fiber Backbone				
Procurement				
Finalize Fiber Optics Design Documents and Procure Materials				
Material / Delivery				
Outside Plant Construction				
Underground Construction				
Conduit / Fiber Installation				
Aerial / Fiber Installation				
Distribution Line Installation				
Fiber Optic Build-out				
Splicing & Testing				
Splicing of Fibers				
OTDR Testing				
Certification of Project				
Certification by Licensed P.E.				
Project Close Out				

Broadband - North Valley



- Red Rock Rd
- Antelope Valley Rd
- Local Options
 - RTI
 - Plumas-Sierra
 - Starlink



Broadband – Spanish Springs



- Proposed Solution
 - Fiber/High Speed
 - Cellular
- Local Options
 - AT&T
 - Charter
 - PLPT
 - State
 - Others



Next Step



- Radio:
 - Push BLM for permit process start
 - Address budget needs for Radio funds in FY 23-24
- Broadband:
 - Meetings with vendors (RTI, Plumas-Sierra, Starlink, AT&T, others)
 - Grant opportunities
 - Partnership with Tribes, NDOT, State, and other agencies
 - Identify options for Warm Springs
- Cellular:
 - Identify dead spots
 - Push providers for additional cell sites
- Digital Equity Program / Website
 - Access to affordable, high-speed internet
 - Access to affordable technology requirements
 - Access to relevant and high quality, effective training and support for digital skill development and use



- If you aren't using ACP and would qualify, reach out to your provider
- Current challenges, connectivity in general (Telephone, Broadband, Etc.)
- Preferred provider in the region
- Provide the name of local providers to the County

Affordable Connectivity Program (AC



• Qualification Options:

1 - Based on your household income

Household Size	48 Contiguous States, D.C., and Territories	Alaska	Hawaii
1	\$27,180	\$33,980	\$31,260
2	\$36,620	\$45,780	\$42,120
3	\$46,060	\$57,580	\$52,980
4	\$55,500	\$69,380	\$63,840
5	\$64,940	\$81,180	\$74,700
6	\$74,380	\$92,980	\$85,560
7	\$83,820	\$104,780	\$96,420
8	\$93,260	\$116,580	\$107,280
For each additional person, add:	\$9,440	\$11,800	\$10,860

2 - If you or your child or dependent participate in certain government assistance programs such as SNAP, Medicaid, WIC, or <u>other programs</u>

- Supplemental Nutrition Assistance Program (SNAP), formerly known as Food Stamps
- Medicaid
- Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)
- Supplemental Security Income (SSI)
- Federal Public Housing Assistance (FPHA) (including Housing Choice Voucher (HCV) Program (Section 8 Vouchers), Project-Based Rental Assistance (PBRA)/202/811, Public Housing, and Affordable Housing Programs for American Indians, Alaska Natives or Native Hawaiians)
- Veterans Pension and Survivors Benefit
- Free and Reduced-Price School Lunch Program or School Breakfast Program, including at U.S. Department of Agriculture (USDA) Community Eligibility Provision schools
- Received a Federal Pell Grant in the current award year

3 - If you or anyone in your household already receives a Lifeline benefit

4 - Tribal Assistance Programs

https://www.affordableconnectivity.gov

Thank you

Questions?

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