







Please join us for an informative webinar to learn more about the current grant opportunities for 2023!

Intro to Funding Wednesday February 8, 2023 9:00am – 12:00pm MST @T-Health Downtown PHX Or by ZOOM

Session 1: 9am – 9:45 am Intro to Funding: Overview Tips & Tricks for Grant Writers Session 2: 10am – 10:45 Healthcare Funding Opportunities Session 3: 11am – 11:45 Tribal Funding Opportunities Q & A from the local and online audience

Registration @https://telemedicine.arizona.edu



Victoria Fine Regional Grant Mgr Learn Design Apply Inc.

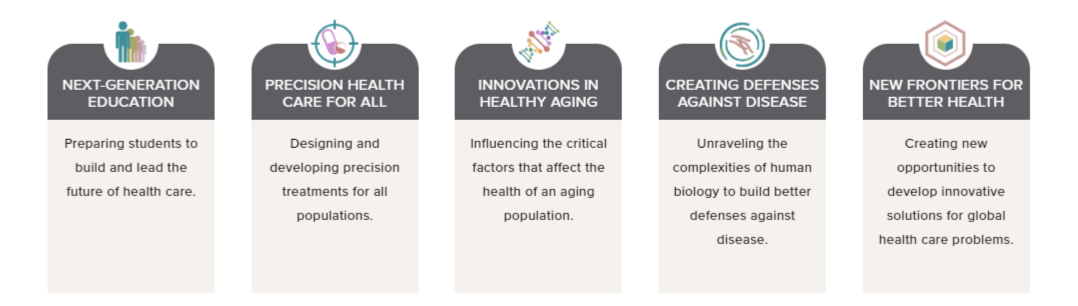


Megan Beresford Director of Broadband Programs Learn Design Apply Inc.



Tomorrow is here! https://healthsciences.arizona.edu/tomorrow

Discover how the University of Arizona Health Sciences is reshaping the future of health care.





Telehealth Alliances

March 2nd!

Northern Arizona Telehealth Alliance (NATA)



The Northern Arizona Telehealth Alliance (NATA) is an autonomous group facilitated by Arizona Telemedicine Program (ATP) staff. NATA started in 2014 with a few Flagstaff-based healthcare organizations that wanted to share telehealth experiences and information, look for opportunities for collaboration, and help each other and the ATP advance telehealth and avoid duplication of effort.

Since then, NATA has grown to 40 organizational members. It meets quarterly via Zoom and is open to any organization serving northern Arizona that has or is working on starting a telehealth program for its patients, clients, members, or students.

For more information or to request to join, contact Janet Major, ATP Associate Director for Education and Facilities, jmajor@telemedicine.arizona.edu.

Southern Arizona Telehealth Alliance (SATA)



The Southern Arizona Telehealth Alliance (SATA) is an autonomous group facilitated by Southeast Arizona Area Health Education (SEAHEC) staff, with assistance from the Arizona Telemedicine Program. SATA was established in 2019 to offer southern Arizona organizations an opportunity to share telehealth experiences and information, learn about telehealth, and help each other and the ATP advance telehealth and avoid duplication of effort, similar to the Northern Arizona Telehealth Alliance.

SATA has 32 organizational members. It is open to any organization serving southern Arizona that has or is working on starting a telehealth program for its patients, clients, members, or students.

For more information or to request to join, contact Janet Major, ATP Associate Director for Innovation and Digital Health, jmajor@telemedicine.arizona.edu.



https://telemedicine.arizona.edu/about-us/affiliated-programs



WITH DIGITAL EQUITY, WE ALL WIN

National Digital Inclusion Alliance advances digital equity by supporting community programs and equipping policymakers to act.

NDIA Announces 18 Rural & Tribal National Digital Navigator Corps Grantees!

Check It Out





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© 2022 Arizona Telemedicine Program



\$10 million of support from Google.org to develop the NDIA Digital Nav Model







© 2022 Arizona Telemedicine Program



Libraries, Book Mobile, Schools, Mobile Health Units

State libraries and school libraries

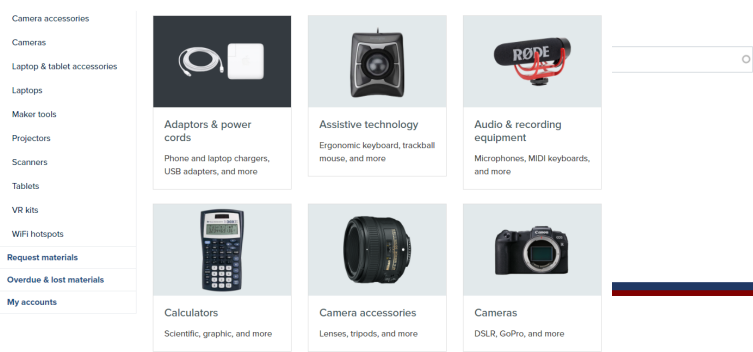
Mobile Health Units from the County, UAZ, COPH, CHC's

https://new.library.arizona.edu/

The University of A	Search this site	٩				
Kana and a construction of the second	ersity Libraries		[ASK US	My acco	ounts
FIND MATERIALS -	BORROW & REQUEST -	STUDY & CREATE -	RESEARCH & PUBLISH -	ABOUT US -		
Home / Borrow tech	nology					

Borrow & request

Borrow technology







2014



E-Library ~

Sea	rch the	Catalog	~	by	Keyword	~	

H Events

Catalog

En español

News

Library Nurse Project receives national award

Homework

December 17, 2014

Browse ~

Congratulations to the Pima County Health Department and the Library Nurse Project for being awarded with the 2014 American Public Health Association's Lillian Wald Service Award!

The public health nurses from the Library Nurse Project were honored for their dedication, service, and commitment to bringing health services closer to the community for library patrons and Pima County residents.

Download & Stream

The Pima County Public Library launched the Library Nurse Project in partnership with the Pima County Health Department in January 2012.







Library eRate project with 2 SAZ pilot sites

- Ajo
- Arivaca
- One dedicated room for telehealth
- One medical grade pop-up tent
- Community Events
 - Health Screening Events
 - How-to workshops with off the shelf technology
 - Diabetes Education
 - STEM/STEAM/Maker Events

Recruit and prepare the healthcare workforce of the future!





https://www.library.pima.gov/news/introduci ng-health-connect-at-two-libraries/













Access to Healthcare in Public Places for Private Conversations about our Health







Health Kiosk - Pima County







© 2022 Arizona Telemedicine Program



https://connect-arizona.com

https://connect-arizona.com/digital-equity/adin

Digital Navigators





Liliana



Brandon

Meet Our Navigators

-

Connect Arizona's Digital Navigators are a team of library staff from around the state who provide one-on-one tech help to assist Arizona communities in getting online. We serve as a free tech help hotline for digital learning and information on accessing low-cost internet and computer offers. Meet our navigators below!



Julie



Make an Appointment

Get Tech Help Now











Access to Healthcare in Public Places for Private Conversations about our Health







Health Kiosk - Pima County







© 2022 Arizona Telemedicine Program

First Digital Navigators = CHR's/Promotoras Digital *Health* Navigators

- Trusted community members
- Teach neighbors and family how to use telecom technology
- Help provide support at all things that increase and improve access to healthcare from transportation to babysitting





- CHR's Community Health Representatives
- Promotoras
- CHW Community Health Workers



Department >> Division of Public Health Service >> Community Health Representative Program

Saturday, October 1, 2022 🕚

COMMUNITY HEALTH REPRESENTATIVE PROGRAM



Health and nutrition education Health screening After-care and follow-up visits Care planning Referral visits Direct observation of medical treatment

Mission Statement

Established in 1968, the CHR and Outreach Program's goal is to improve the general health status of the Navajo people through direct home health care, community health care and health education in coordination with tribal and IHS programs. The program serves approximately 210,000 Navajo individuals both on and around Navajo Nation. The Outreach program continues to provide related services to control sexually transmitted diseases and tuberculosis on the Navajo Nation and surrounding areas.

STD case finding and epi-surveillance Partner notification and referrals STD/HIV client services and counseling Public STD prevention and education Screening/investigation of TB cases and skin testing Evaluation of environment and development of babies





Promotoras



Community health workers

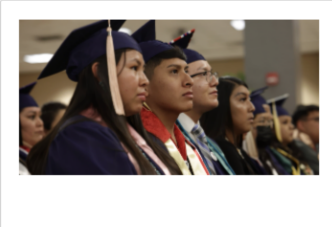
Promotores de salud, also known as promotoras, is the Spanish term for "**community health workers**". The Hispanic community recognizes promotores de salud as lay health workers who work in Spanish-speaking communities.) is a communication campaign supported by the CDC Foundation, CDC and several other partners.

Community Health Workers (Promotores) | Minority Health | CDC





UArizona to provide tuition-free education for Native American undergraduates in Arizona | University of Arizona News



UArizona to provide tuition-free education for Native American undergraduates in Arizona - University of Arizona News

The new Arizona Native Scholars Grant program, the first of its kind for a public Arizona university, will cover tuition and mandatory fees for full-time undergraduate students from Arizona's 22 federally recognized tribes who are studying on the main campus.

news.arizona.edu





Tribal AHEC <u>https://healthsciences.arizona.edu/newsroom/ne</u> <u>ws-releases/0822/tribal-area-health-education-</u> center-will-address-tribal-health-care



https://aacihc.az.gov/grants/american-indianhealth-area-health-education-center-aih-ahec

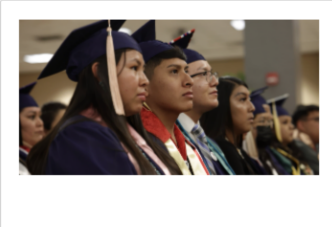


22 Federally Recognized Tribes in Arizona Arizona Arizona Department of Education (azed.gov) https://www.azed.gov/oie/22-federally-recognized-tribes-arizona



Arizona 22 Tribes

UArizona to provide tuition-free education for Native American undergraduates in Arizona | University of Arizona News



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news.arizona.edu





New Mexico Telehealth Alliance





https://www.nmtelehealth.org/



Utah





https://utn.org/



Nevada

Global Edition Telehealth

\$1M grant sets up Renown Regional for hybrid telehealth and in-person care

The FCC funds greatly expanded the health system's virtual care abilities last year as COVID-19 hit – but the added bonus of a hybrid care future is a big win.

By Bill Siwicki | November 16, 2021 | 10:53 AM



Mitchell Fong Director of Telehealth <u>75 Pringle Way Reno, Nevada 89502</u> Mailstop: V1 P: (775)982-5375 <u>Mitchell.Fong@Renown.org</u> For what matters most. A Report to Thank our Community







Colorado Telehealth Alliance

https://oehi.colorado.gov/oehi-projects/telemedicine-and-broadband



Search Q

About Us > Health IT Roadmap > OeHI Projects > eHealth Commission > News & Media Contact Us

Home > OeHI Projects > Telemedicine and Broadband

Telemedicine and Broadband

OeHI's *Telehealth and Broadband Initiative* develops and supports approaches that lead to increased adoption of telehealth, and reliable and affordable broadband access for health organizations and consumers. Telehealth and broadband are key priorities of the Primavera and Polis administration. Colorado has already made significant progress in providing remote access to care through telemedicine. Telehealth is an important avenue to support health care reform and is increasingly seen as an acceptable alternative to many types of in person provider visits. One of OeHI's Wildly Important Goals, or WIGs, for this year is to increase utilization of telebehavioral health in safety net providers. OeHI is also working to support expansion of telehealth policies and practices based on cost savings, economic impact, and health outcomes.

In Colorado's rural areas, only 7 in 10 people have access to broadband. OeHI's goal, in partnership with other state agencies, is to raise rural broadband availability and pave the path to achieve 100 percent access for all of Colorado. Lack of broadband inhibits the utilization of telehealth services in many parts of rural Colorado as well as the uptake of other emerging health IT capabilities. OeHI is working with the state to expand usage of telemedicine and broadband access in order to make health care across the state more affordable and accessible for all.







ContextureSM Creating connections. Improving lives.

https://contexture.org/

Welcome to Contexture.

We're a nonprofit healthcare information and technology organization that provides strategic, technical and administrative support to advance health through information sharing. Our mission is to advance individual and community health and wellness through the delivery of actionable information and analysis.



AZ Public/Private Partnership



Grant \$

Teleophthalmology









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ABDG List https://www.azcommerce.com/news-events/news/2022/7/arizona-commerce-authority-announces-100-million-in-broadband-grants/

Rural Awardees

- Apache County: Southern Apache County Regional Broadband Project
- Cochise County: City of Douglas and Cochise Community College
- Cochise County: Fiber Investment for West Willcox Rural Community
- Coconino County: Coconino County Project 4
- Graham County: City of Safford improved access to broadband internet
- La Paz County: La Paz County Altice
- Mohave County: Wecom AZ-EXTEND
- Mohave County: Mohave County Middle Mile Project
- Navajo County: Navajo County-WANRack
- Navajo County: Heber-Overgaard
- Pinal County: Kearny AZ FTTH/FTTB initial deployment
- Santa Cruz County: Patagonia Regional Broadband Project
- Yuma County: Yuma County Broadband Project
- Yuma County: City of San Luis Last Mile Project

Urban Awardees

- Maricopa County: Fiber-to-the-Premise in Gila Bend, AZ
- Maricopa County: Surprise City Center and Heritage District
- Maricopa County/Yavapai County: Wickenburg
- Pima County: Expanded Broadband Access in Ajo, Arizona
- Pima County: Public Private Partnership for Three Points and Sycamore Springs
- Pima County: TOUA Pima County Sites





COVID-19 Digital Access Task Force



- State Broadband Director
- AZ Corporation Commission
- UAZ CTO
- Executive Director Sun Corridor Network
- VP Online Ed @PCC
- E Rate Administrator for Public Libraries
- Chair ATIC

- AZ Public Safety Program Mgr
- Executive Director AZ
 Technology in Education
 Association
- Executive Director Western AZ Economic Development District
- Internet Service Providers
- ATP/SWTRC





NTIA https://www.ntia.doc.gov/

	National Telecommunications and Information Administration					
Newsroom		Publications	Blog	Offices	About	Contact

Topics

- Spectrum Management
- **H** Broadband
- Internet Policy
- Domain Name System
- Public Safety
- **H** Grants
- Institute for Telecommunication Sciences
- Data Central



National Broadband Availability Map Reaches 40 State, U.S. Territory Participants

Internet for All

JUST ANNOUNCED: Biden-Harris Administration Launches "Internet for All" Initiative with \$45 Billion to Connect Everyone in America. Learn more at internetforall.gov

Featured Initiatives

C-SCRIP



Our Mission



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<u>Home | Internet for All</u> <u>https://www.internetforall.gov/</u>



Overview

President Biden wants to connect everyone in America to affordable, reliable high-speed internet. The Bipartisan Infrastructure Law provides \$65 billion in funding to help achieve that goal. These funds add to and support existing programs that expand internet access and use.

Four agencies are leading this historic effort: the National Telecommunications and Information Administration (NTIA), the Federal Communications Commission (FCC), the Department of the Treasury, and the U.S. Department of Agriculture (USDA).

Programs support high-speed internet planning, infrastructure, and adoption. We define these terms as follows:

- Planning: Data collection, mapping, and feasibility studies to help develop internet expansion projects.
- Infrastructure: Infrastructure for high-speed internet deployment.
- Adoption: Activities that ensure users can access and meaningfully use high-speed internet. Includes subsidies, equipment, public access, digital literacy, skills training, workforce development, telehealth, and remote learning.

The goal of these programs is to achieve digital equity through improved access and intentional, inclusive planning that leads to effective, impactful outcomes. Because everyone in America should have access to reliable and affordable high-speed internet.

Nicole Umayam

Federal Program Officer – Arizona

Office of Internet Connectivity and Growth (OICG) National Telecommunications and Information Administration (NTIA) U.S. Department of Commerce





If you need help with project planning or technical support, <u>visit BroadbandUSA</u>. To view these and additional broadband Federal Funding opportunities, <u>visit BroadbandUSA's Federal Funding site</u>.

"Internet for All"

https://www.internetforall.gov/programs

PROGRAM	DESCRIPTION	STATUS	AGENCY	WHAT IT FUNDS
<u>ReConnect Loan and Grant</u> <u>Program</u>	This program helps expand high-speed internet access in rural areas. Funds support construction, facilities, and equipment.	⊘ Open	USDA	Infrastructure
<u>Broadband Equity, Access, and</u> <u>Deployment (BEAD) Program</u>	Builds high-speed internet infrastructure where needed, supports job training, provides the equipment needed, and drives partnerships to get everyone online.	⊘ Open	NTIA	InfrastructurePlanningAdoption
<u>Enabling Middle Mile</u> <u>Broadband Infrastructure</u> <u>Program</u>	This program expands middle mile infrastructure. It aims to reduce the cost of connecting unserved and underserved areas.	⊙ Open	NTIA	Infrastructure
Affordable Connectivity Program	This program helps those in need pay for high-speed internet service and technology.	⊘ Open	FCC	Adoption
Capital Projects Fund	This program helps state governments fund capital projects and infrastructure. It works to expand high-speed internet to deliver vital services.	⊙ Open	Department of Treasury	InfrastructurePlanningAdoption





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https://www.ntia.doc.gov/category/grants



Home

Topics

Spectrum Management

+ Broadband

Internet Policy

Domain Name System

Public Safety

Grants

- Broadband Equity, Access, and Deployment (BEAD)
- Enabling Middle Mile Broadband
- Digital Equity Programs

Grants

NTIA administers grant programs that further the deployment and use of broadband and other technologies in America, laying the groundwork for sustainable economic growth; improved education, public safety, and health care; and the advancement of other national priorities.

Infrastructure Investment and Jobs Act Overview

On November 15, 2021, President Biden signed the **Infrastructure Investment and Jobs Act** into law. This Act includes a significant investment of \$65 billion to help close the digital divide and ensure that all Americans have access to reliable, high speed, and affordable broadband. This investment builds upon the funding for broadband deployment provided in the American Rescue Plan, the Consolidated Appropriations Act, 2021, the FCC's Universal Service program, and USDA's Rural Utilities Service broadband programs. This historic investment will lay critical groundwork for widespread access and affordability of broadband, creating new jobs and economic opportunities, providing increased access to healthcare services, enriching educational experiences of students, and improving overall quality of life for all Americans.





IIJA Infrastructure Investment & Jobs Act

- 3 programs
- 45 billion dollars
- Broadband Equity, Access & Deployment (BEAD) last mile 42.5 billion Middle Mile Broadband Infrastructure 1 billion
- State Equity Act Program 1.5 billion
- Bead distributed thru state broadband offices will add staff to our state broadband office
- ACP 20 billion and going strong!



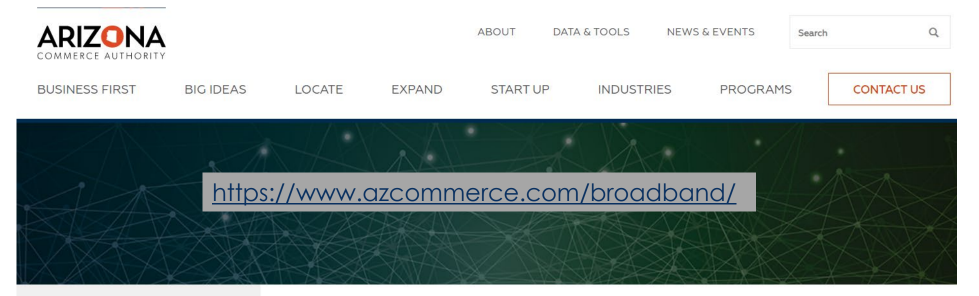


Infrastructure Act* creates ~\$65B in BROADBAND funding

NTIA	FCC to administer ~\$14B				
BEAD	BEAD DIGITAL EQUITY		MIDDLE MILE	\$14.2B For Affordable Connectivity Program, which will replace the EBB program	
\$42.45B	\$2.75B	\$2.00B	\$1.00B	USDA to administer \$2B	
Title I - Broadband Equity, Access & Deployment Program	Title III – Digital Equity Act Three programs, established for planning	Title II - Tribal Connectivity Technical Amendments	Title IV - Enabling Middle Mile Broadband Infrastructure	\$2.0B Via the Rural Utilities Service	
Formula-based grant program for U.S. states	& implementation of programs that promote	Furthers current Tribal Broadband	Provides funding to extend middle mile	Private Activity Bonds \$600M	
and territories. BEAD aims to close the access gap for unserved & underserved areas of the country.	digital equity, support digital inclusion activities, and build capacity related to the adoption of broadband.	Connectivity Program by investing an additional \$2B to fund broadband adoption and infrastructure projects.	capacity to reduce cost of serving unserved and underserved areas and enhance network resilience.	\$600M Authorizes State/local gov'ts to use private activity bonds for rural broadband	



* Infrastructure Investment and Jobs Act, Division F, Pub. L. 117-58 (Nov. 15, 2021) Note: funding amounts inclusive of all administrative set-asides.



Arizona's Statewide Broadband Strategic Plan

<u>View Plan</u>

Federal Broadband Funding Opportunities

View programs

Find Arizona Broadband Providers

BroadbandNow

Determine Connectivity in Your Area

Federal Communication Commission Broadband Map

Planning Assistance

BroadbandUSA

ARIZONA BROADBAND RESOURCES

Learn more about broadband using the resources below. If you have questions, please <u>contact us</u> for assistance, additional information or support.

Explore Grants and Loan Opportunities

- National Telecommunications and Information Administration (NTIA)
- USDA ReConnect Grant & Loan Program
- USDA Rural Broadband Access Loan and Loan Guarantee
- USDA Rural Utility Service Telecommunications Infrastructure Loans & Loan Guarantees
- USDA Rural Programs

Arizona's Statewide Broadband Strategic Plan

<u>View Plan</u>

<u>Affordable Connectivity Outreach Grant Program | Federal</u> <u>Communications Commission (fcc.gov)</u> NOFO November 2022

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Affordable Connectivity Outreach Grant Program



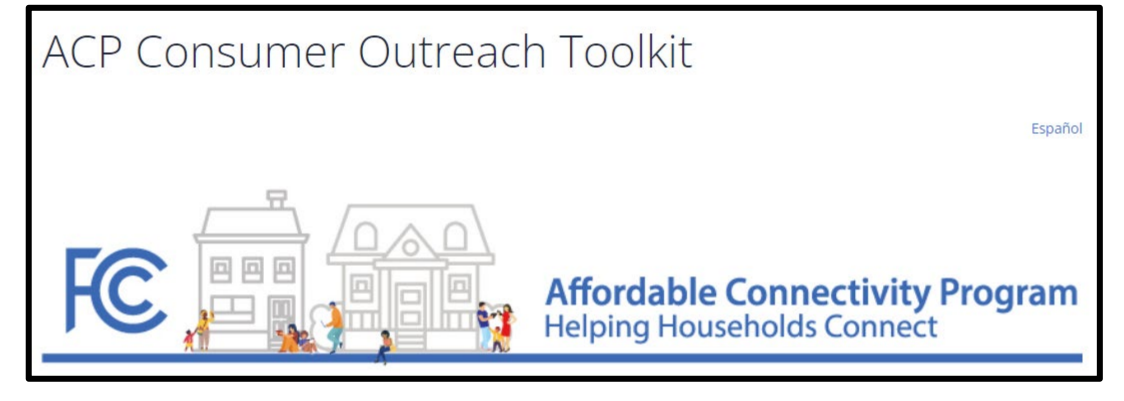




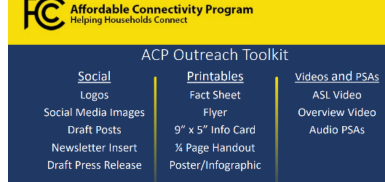
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ACP Affordable Connectivity Program Toolkit Webpage

<u>https://www.fcc.gov/acp-consumer-outreach-toolkit</u>



<u>https://www.fcc.gov/acp-consumer-outreach-</u> toolkit





Affordable Connectivity Program Helping Households Connect

Resources



FCC's ACP Consumer Hub: <u>www.fcc.gov/ACP</u> To apply: www.AffordableConnectivity.gov ACP Support Center: (877) 384-2575 Consumer FAQ: <u>https://www.fcc.gov/affordable-</u> <u>connectivity-program-consumer-faq</u> Toolkit: https://www.fcc.gov/acp-toolkit

Contact: <u>ACPinfo@fcc.gov</u>





https://connect-arizona.com

https://getmyinternet.org



You may qualify for free internet!

The Affordable Connectivity Program (ACP) is a new federal benefit that helps pay for internet service and devices. Sign up now and you'll receive:

Get \$30 a month

to buy internet service. This means some internet plans are free! If you live on Tribal lands, the benefit is \$75 per month.

Get \$100 to buy a laptop, desktop computer, or tablet.



<u>ACP Enrollment and Claims Tracker - Universal</u> <u>Service Administrative Company (usac.org)</u> https://www.usac.org/about/affordableconnectivity-program/acp-enrollment-and-claimstracker/

Affordable Connectivity Program

Participate in ACP 🗸

Application and Eligibility Resources $~\searrow~$

ACP Processes \checkmark

Learn 🗸

ACP Enrollment and Claims Tracker 🔨



ACP Enrollment and Claims Tracker

Additional ACP Data

ACP Enrollment and Claims Tracker

Scroll down to see ACP enrollment data, or click on the links below to jump directly to a specific table:

- Total Enrolled Households Weekly
- Enrollment by State
- Enrollment and Claims by Zip Code and County
- Additional ACP Data

Note: On December 31, 2021 the Affordable Connectivity Program (ACP) replaced the Emergency Broadband Benefit (EBB) Program. The EBB Program ended on December 31, 2021 with 9,048,536





Rural US Distance Learning and Telehealth Grants (RUS DLT)

- <u>https://www.rd.usda.gov/programs-services/telecommunications-programs/distance-learning-telemedicine-grants</u>
- Fact Sheet has great info waiting for new dates/deadlines
- 15% Match
- Consortiums/technology/telecom
- Federally recognized Tribes
- Grants.gov
- Check out the past recipients: <u>https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.htm</u> <u>l?id=15a73830555645ae93d2fa773ed8e971</u>

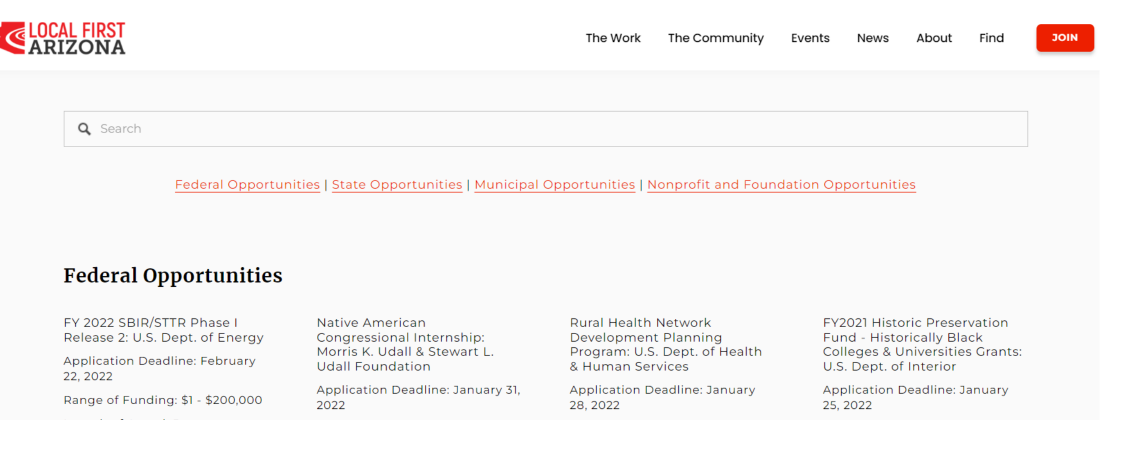
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https://localfirstaz.com/azerc-grants



http://vitalysthealth.org/



ABOUT V GOALS V NEWS PODCAST PUBLICATIONS GRANTS



Improving well-being in Arizona by addressing root causes and broader issues that affect health.





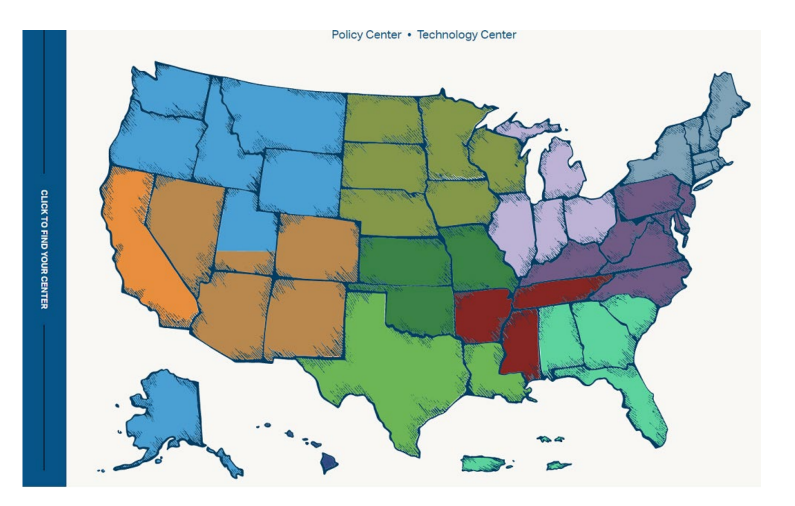
more resources....





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NCTRC https://telehealthresourcecenter.org/centers/







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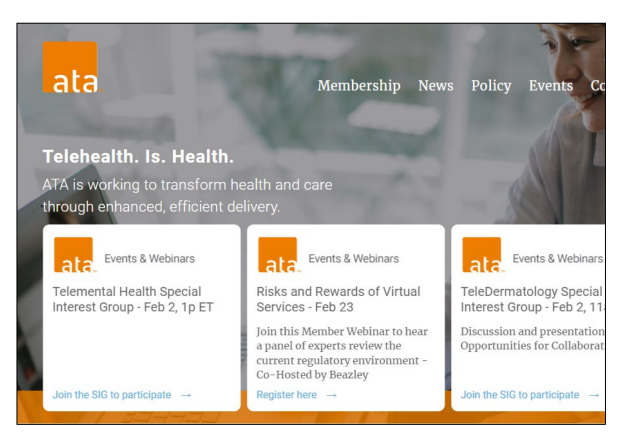
Rural Health Information Hub



Customized Updates

- By State
- By Topics
- By Type
- Frequency

American Telemedicine Association **Special Interest Groups**



https://www.americantelemed.org/

- Async Telehealth
- **Decentralized Clinical Trails**
- **Digital Transformation**
- **Government Relations**
- Healthy Aging
- Home Telehealth
- Home Testing
- Interdisciplinary Clinicians
- International
- Interstate
- Ocular
- Pediatric
- **Remote Patient Monitoring**
- Teledermatology •
- Telehealth Technology
- TeleICU & Acute Care
- **Telemental Health**
- TeleRehabilitation





Thank You, Merci, Gracias y CIAO! jmajor@telemedicine.arizona.edu











