

INTERNET FOR ALL

FUNDED BY THE BIPARTISAN INFRASTRUCTURE LAW

ADMINISTERED BY THE DEPARTMENT OF COMMERCE'S NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION



MAY 2022

"We'll make sure every single, every single, American has access to high-quality, affordable, high-speed Internet," Biden said during his speech. "When I say affordable, I mean it. Americans pay too much for Internet service. We're going to drive down the price for families who have service now and make it easier for families who don't have affordable service to be able to get it now."

-PRESIDENT JOE BIDEN



The Bipartisan Infrastructure Law is a once-in-a-generation investment in infrastructure and competitiveness

Bipartisan Infrastructure Law

- \$1.2T bill passed by Congress and signed into law by President Biden on November 15, 2021
- Largest ever investments in highspeed Internet, rail and transit, clean energy, and water
- Allocated funding to over 350 distinct programs across more than a dozen federal departments and agencies

This historic legislation will:

- Deliver clean water to all families and eliminate the nation's lead service lines
- Ensure every American has access to affordable, reliable, high-speed Internet
- Repair and rebuild roads and bridges
- Improve transportation options and reduce greenhouse emissions
- Upgrade our nation's airports and ports to strengthen our supply chains

- Make the largest investment in passenger rail since Amtrak's creation
- Build a national network of electric vehicle chargers
- Upgrade power infrastructure to deliver clean, reliable energy
- Make infrastructure resilient against the impacts of climate change, cyberattacks, and extreme weather events
- Deliver the largest investment in tackling legacy pollution in US history

Please see <u>Build.gov</u> for more details on the Bipartisan Infrastructure Law





The Bipartisan Infrastructure Law invests ~\$65B to ensure everyone in America has access to high-speed Internet

Goal is to build infrastructure that provides reliable high-speed Internet **access** to all Americans **for today and tomorrow...**

FUTURE

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...with a focus on making highspeed Internet **affordable** and **reliable** so **everyone** can participate in the economy...

... and providing the resources needed to **equitably** expand the adoption and use of the Internet so **everyone** can experience the benefits. Bipartisan Infrastructure Act invests roughly \$65B into high-speed Internet efforts through 7 federal programs:

Administered by NTIA

- Broadband Equity, Access, and Deployment (BEAD) Program (\$42.45B)
- Digital Equity Planning, Capacity and Competitive Grants (\$2.75B)
- Tribal Broadband Connectivity Program (\$2.00B)
- Middle Mile Broadband Infrastructure Program (\$1.0B)

Administered by other federal agencies

- Affordable Connectivity Program (\$14.2B)
- Rural Broadband Programs at the Department of Agriculture (\$2.0B)
- Private Activity Bonds (\$0.6B)



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High-speed Internet helps individuals and our country

These are some of the ways that high-speed Internet has transformed our world:



Maximizing savings for <u>education</u>

The Internet is not a luxury, it's a necessity. Students are asked to utilize Internet to complete homework assignments, do research, apply to college or trade schools. Students who don't have access in their home are left out and left behind.



Stimulating growth in the <u>economy</u>

By connecting the workplace, we can better connect businesses to consumers. And new markets can increase sales and create jobs. High-speed Internet helps American businesses compete for talent and business in the global marketplace.



Lowering costs for <u>health</u>

Telehealth reduces hospital visits and cuts down hospital stay time. Hospitals with high-speed Internet save money because they have lower administration costs. And by offering telehealth, they save money while improving patient health.

Strengthening ties in our community



High-speed Internet connects us to services we need. It helps first responders save lives. It lets us connect with our elected officials. And it strengthens our ties to our neighbors. One in four Americans get online alerts about local issues. And one in five use digital tools to stay in touch with their community.





Affordable, reliable, high-speed Internet has remained elusive for too long

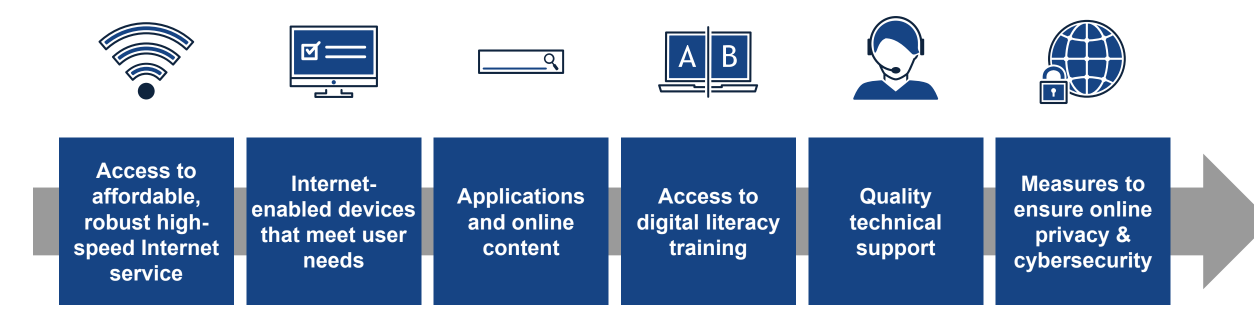
The "digital divide" refers to the gap between those who have access to high-speed Internet and those who have limited or no access, driven by three key barriers

Access	Affordability	Adoption and Digital Literacy
Many Americans live in areas that are not covered by high-speed Internet service providers or where service is not reliable	Many American households cannot afford to pay for the costs of devices or monthly service	Many Americans are not aware of available service offers or lack the digital skills to participate online

This gap is particularly acute for communities of color, Tribal nations, lower-income areas, and both urban and rural communities



Americans require a range of Internet tools and services to maximize the benefits of high-speed Internet access



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High-speed Internet is important for full participation in the modern world



- Too many Americans have been left out or left behind because they do not have access to affordable, reliable high-speed Internet
 - Access to Internet plays a critical and growing role in the ways in which Americans work, play, learn, receive healthcare, participate in democracy, and more

Why do we need it to be fast?

Why do we

need Internet?

- Internet speeds are measured by how much data a connection can transfer per second
 Data made in two directions, as even a laternat connection will have developed and unload anote
- Data goes in two directions, so every Internet connection will have download and upload speeds
- Downloading or uploading large files with low network speed may take significant time
- Quality of connection may impact speed of delivery for telemedicine or remote learning

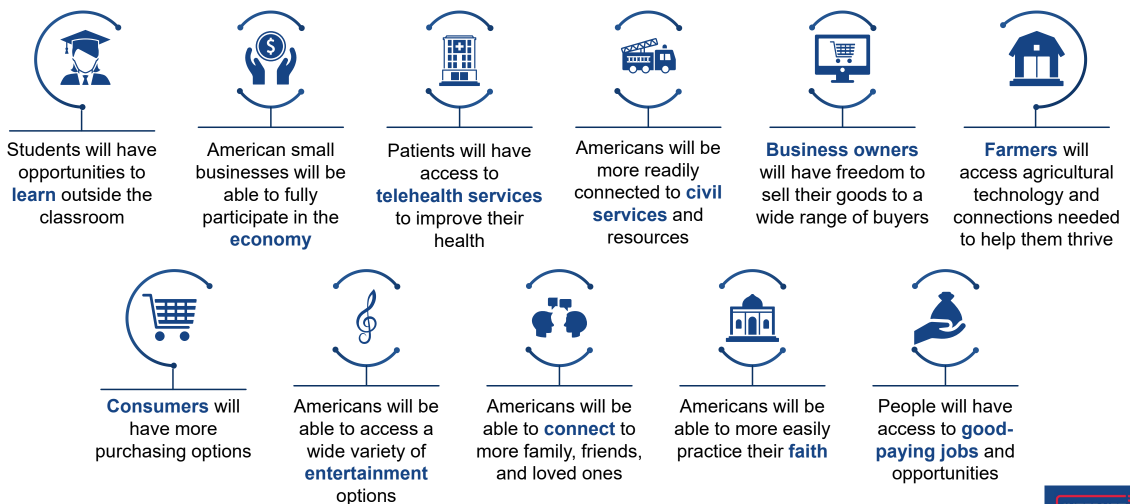
What is broadband?

- "Broadband" refers to always on, high-speed Internet that is faster than traditional dial-up
- It may use a variety of technologies: fiber-optic, Cable Modem/Hybrid fiber-coaxial, digital subscriber line (DSL), or terrestrial fixed wireless
- Federal Communications Commission defines broadband Internet as having download speeds of 25 megabits per second (Mbps) and upload speeds of 3 Mbps



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High-speed Internet gives people freedom to live, work, and learn what they want, when they want



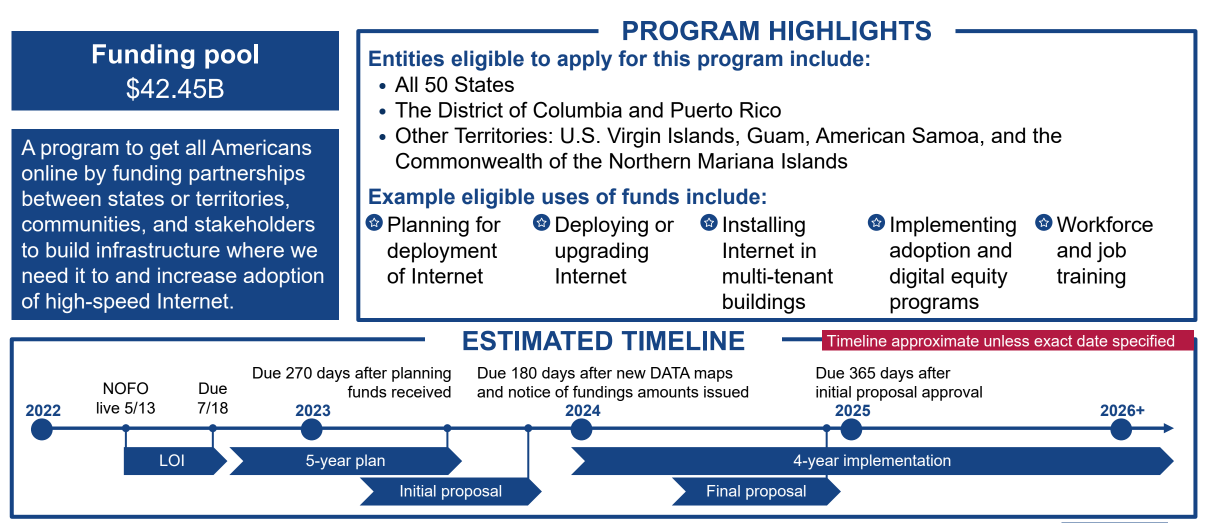


NTIA will administer ~\$48B through four programs that drive highspeed Internet access, affordability, and adoption

NTIA will adminis	ster ~\$48B of funding	, from the Bipartisan I	nfrastructure Law	FCC to administer \$14.2B
BEAD	DIGITAL EQUITY	TRIBAL	MIDDLE MILE	For Affordable Connectivity Program, which replaced the EBB program
\$42.45B	\$2.75B	\$2.00B	\$1.00B	USDA to administer \$2.0B
Broadband Equity, Access & Deployment Program	Digital Equity Act Three programs that	Tribal Connectivity Technical Amendments	Enabling Middle Mile Broadband Infrastructure	Via the Rural Utilities Service
A program to get all Americans online by	provide funding to promote digital inclusion and advance equity for	A program to help tribal communities expand high- speed Internet access and	A program to expand middle mile	Private Activity Bonds \$0.6B
funding partnerships between states or territories, communities, and stakeholders to	all. They aim to ensure that all communities can access and use affordable, reliable high-	adoption on tribal lands.	infrastructure, to reduce the cost of connecting unserved and underserved areas.	Authorizes State and local governments to use private activity bonds for rural broadband
build infrastructure where we need it to and increase adoption of high-speed Internet.	speed Internet to meet their needs and improve their lives.			INTERNET FOR ALL

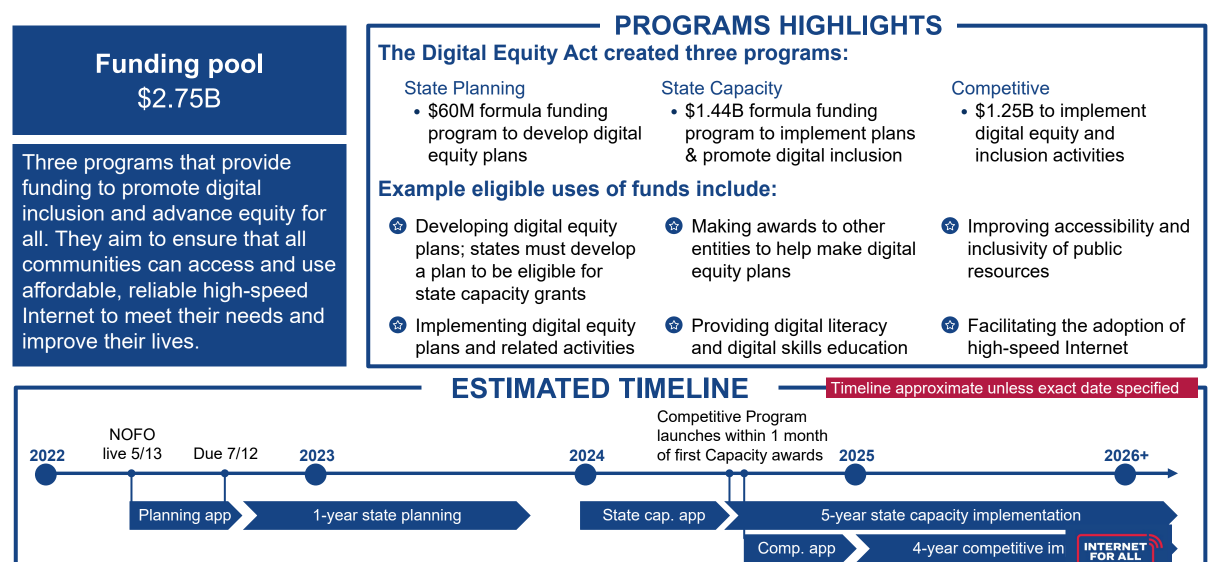
BEAD program will provide ~\$42.45B for infrastructure planning and implementation





Digital Equity Act created three programs to promote digital equity and inclusion

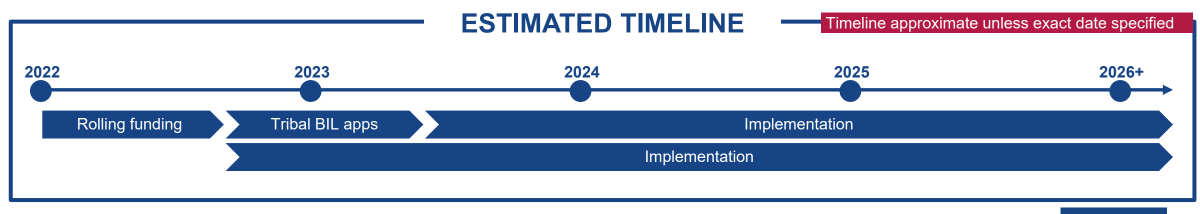






Technical amendments and new funding will strengthen current Tribal Broadband Connectivity Program

Funding pool \$2.00B	PROGRAM HIGHLIGHTS New funding will be used for additional new grants and to fully fund grants from first round of awards Amendments to original program:
A program to help tribal communities expand high-speed Internet access and adoption on tribal lands.	 Relaxes time requirements of original program Allows infrastructure grantees to spend up to 2.5% of the total project cost for related planning, feasibility and sustainability studies Preserves unused allocated funds for other Tribal broadband projects instead of reverting to the Treasury





Middle Mile Grant Program will invest in the construction, improvement or acquisition of middle mile infrastructure



PROGRAM HIGHLIGHTS Funding pool Middle mile infrastructure refers to the mid-section of Internet infrastructure that carries large amounts of data at high speeds over long distances and connects the \$1.00B "backbone" of Internet infrastructure to the "last mile", which connects to end users Entities eligible to apply include a wide variety of entities, incl. but not limited to A program to expand middle government entities, utilities, companies, and non-profits that provide Internet services mile infrastructure, to reduce the Example uses of funds: cost of connecting unserved and underserved areas. Engineering Personnel costs. ✿ Other costs [©] Construction. improvement or design, permitting including salaries necessary to and benefits acquisition of and work related program's facilities and to projects activities equipment **FSTIMATED TIMELINE** Fimeline approximate unless exact date specified NOFO Rolling awards no live 5/13 Due 9/30 earlier than 3/1 2022 2023 2024 2025 2026+

5-yr deployment

Source: California Department of Technology, "What is the middle mile"?

Apps

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Illustrative, non-exhaustive

There are many ways stakeholders may get involved in the programs

Community anchor Telecom provider institution **Community orgs** • Apply to be a BEAD • Benefit from BEAD funding for subgrantee or apply directly faster Internet • Serve as a thought partner as for Middle Mile Apply for Digital Equity states design their outreach Note: Telecom providers may competitive grant strategies include government owned Advocate for community Advocate for community entities interests across programs interests across programs **Tribal government** Local government Individual · Coordinate, consult, and Collaborate with state to · Participate in digital skill and partner with states during develop Digital Equity plan literacy courses funded by and during BEAD planning **BEAD** planning programs • Apply for a Middle Mile, Tribal Contact local reps for more • Apply for a Middle Mile or Broadband, or Digital Equity Digital Equity capacity and information capacity and competitive competitive grants INTERNET grants FOR ALL



Additional resources about the programs Visit the InternetForAll.gov for additional information on federal funding programs

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Engage with your State or territory regarding their plans to improve high-speed Internet access

Submit questions to InternetForAll@ntia.gov

4 Attend future NTIA webinars, including programspecific application guidance webinars for applicants





