Fe	Federal Broadband Funding Opportunities  by Common sense					Uses Key  Deployment   Construction and improvement of infrastructure   Provision of computers and tablets  Affordability   Cost support programs, provision of free/reduced cost connectivity   Inclusion   Digital literacy training, digital skills training, tech support				
	Program Name	Agency	Туре	Amount	Recipients	Timeline	Uses		Resources	
	Broadband Equity, Access, and Deployment Program (BEAD)	NTIA	Formula allocation		Block grants to states	NOFO likely by end of	<b>✓</b>	Deployment	Benton Analysis	
astructure Investment and Jobs Act (IIJA) Signed into law November 15, 2021. \$1.2 trillion total	Block grants to states; each will get at least \$100 million. Eligible uses incluproviding affordable devices; mapping and planning; installing/providing w projects determined by NTIA. Deployment must: first prioritize areas whe 100/20; offer 100/20 speeds; provide a low-cost option; and not exclude nuse 25% matching funds, but in-kind or CARES/ARPA funds are acceptable local stakeholders.	vifi for multifa re 80% reside nunicipal and	mily residential buildir ents lack 25/3, then are cooperative providers.	ngs; and other has where 80% lack Subgrants should	(or administering agency selected by governor), territories, and tribes. Funds may be subgranted.	May 2022. Funding likely available in 2023 and after FCC releases new maps.	<b>&gt; &gt; &gt;</b>	Devices Affordability Inclusion	K&H Analysis MDU Uses NCTA FBA Playbook ACAC/NCTA Tracker	
	State Digital Equity Capacity Grant Program  This program consists of two subprograms: one \$60 million program to supsecond \$1.4 billion program to fund the implementation of those plans. To digital equity plan be approved by the NTIA. These plans must include: mervulnerable populations; assessments of plan's impact on state goals for the and identification of and collaboration with stakeholders.	be eligible for asurable obje	r the second program, a ectives for promoting in	state must have its ternet adoption in	Block grants to states (or administering agency selected by governor), territories, and tribes. Funds may be subgranted.	\$60m for planning available in FY2022. \$1.4 b available between FY 2022-2026. States have 5 years to spend awards.	XXXX	Deployment Devices Affordability Inclusion	Benton Analysis NDIA Webinar Telecompetitor	
	Digital Equity Competitive Grant Program  Public and private entities (except for those state agencies that receive allowance for grants from this program. Eligible uses include: digital inclusion activitions to devices; and deployment of public broadband. NTIA will prioritize propopulations; represent geographically diverse regions; and do not duplicate program evaluations to NTIA.	es; digital nav jects that: ex	rigators; workforce trai pand access and adopt	ay apply to the NTIA ning programs; low- on among vulnerable	Public entities, private companies, nonprofits, and cooperatives. State entities that receive State Digital Equity Capacity grants are ineligible.	\$250m available per year FY 2022-2026. Awardees will submit annual evaluation reports. Grants must be spent within four years.	<b>&gt; &gt; &gt;</b> > >	Deployment Devices Affordability Inclusion	Benton Analysis NDIA Webinar Telecompetitor	
	Middle Mile Grants Program  Funds middle mile projects that reduce the cost of connecting un/underser redundant network connections. Priority is given to projects that: adopt fix interconnection to last-mile providers; collaborate with partners that will other forms of support (e.g. waived permitting fees); and benefit national statements.	scally sustain provide finan	able strategies; offer ne cially sustainable last-r	on-discriminatory	State/local governments, tribes, private companies, public utilities, nonprofits, cooperatives, consortia.	NOFO likely by end of May 2022. Funds available until Sep. 30, 2026		Deployment Devices Affordability Inclusion	Benton Analysis K&H Analysis	
	Affordable Connectivity Program (ACP)  This is an extension and modification of Emergency Broadband Benefit (EE benefit amount from \$50/mo to \$30/mo, and changes some eligibility crite the benefit to be applied to any service offering; notify subscribers of the to Continuation and Modification of Emergency Broadband Benefit (CCA21)	eria. Participa ransition; and	ting ISPs must: promot	e the benefit; allow	Consumers and participating ISPs. Devices must be purchased through ISPs (note: some ISPs do not offer devices).	Transition from EBB to ACP on Dec 31, 2021. ACP lasts until funds exhausted.		Deployment Devices Affordability Inclusion	Benton Analysis  Common Sense Page Telecompetitor	
	Tribal Broadband Connectivity Funding  Adds funds to the Tribal Broadband Connectivity program and modifies th timeline. The additional funding may be used for projects that were not fur another window for applications. The program's rules are modified to allow months); 4 years to expend funds (rather than the original 1 year); and add can extend deadlines if necessary.  Continuation of Tribal Broadband Connectivity Program (CAA21)	nded in the fir v: 18 months	st round of awards and to commit funds (rathe	al emergency I to potentially open er than the original 6	Tribal governments, organizations, and universities	Not currently accepting applications. First awards made in Nov. 2021, and remainer expected by Spring 2022.	XXXX	Deployment Devices Affordability Inclusion	Benton Analysis Original NOFO NTIA Page	
American Rescue Plan Act (ARPA) Signed into law March 11, 2021. \$1.9 trillion total	Coronavirus Capital Projects Fund  Block grants to states; each state will get at least \$100 million. Eligible use reliable wireline speeds of 100/20 and/or where service is unaffordable fo cost devices, free wi-fi, digital literacy training, and tech support; and build enable public internet access. Deployment projects should: offer a low-cospossible; and prioritize last mile connections. Treasury encourages use of prequirements.	r a majority o ing or improv it option; acce	of residents; fostering a ving community anchor ept ACP/Lifeline; delive	o areas that lack doption with low/no- institutions to r 100/100 where	Block grants to states (or administering agency selected by governor), territories, and tribes. Funds may be subgranted.	Request funding from Sep. 24 – Dec. 27, 2021 (Tribes Oct. 1 – June 1, 2022). Submit grant plan by Sept. 24, 2022. Funds must be expended by Dec. 31, 2026.	N N N N	Deployment Devices Affordability Inclusion	Treasury Overview State Allocations Treasury Rules NDIA Analysis Benton Analysis Pots and Pans	
	Coronavirus State and Local Fiscal Recovery Fund (SLFRF)  Block grants to state/county/city governments for general COVID-19 relie infrastructure, digital literacy training, and other programs that promote a with an identified need for additional broadband infrastructure investmen last mile connections; deliver speeds of 100/100 and use fiber technology encourage public, nonprofit, and cooperative service providers. RDOF and	ccess to the in t (note: there wherever fea	nternet. Projects shoul is no specific speed reasible; offer low-cost se	roadband d: prioritize areas quirement); prioritize rvice options; and	Block grants to states, territories, tribes, metropolitan cities, and counties. Funds may be subgranted.	Treasury is accepting submissions. Funds should be incurred by Dec. 31, 2024. Projects should be completed by Dec. 31, 2026.	<b>YYY</b>	Deployment Devices Affordability Inclusion	Treasury Overview Treasury Rules NCSL Tracker Pots and Pans ILSR Projects List ILSR Analysis	
	Emergency Connectivity Fund (ECF) Intended to support remote education. Eligible schools and libraries apply devices, hotspots, and internet service (including service to student homes rounds may expand this window). *Spending on infrastructure is allowed o	s) between Ju	ly 1, 2021 and June 30	ed with providing , 2022 (future funding	Schools, libraries, consortia that qualify for E-Rate and/or the Libraries Services and Technology Act.	The first two application windows have closed. A third window may be announced for the remaining ~\$1 billion.	<b>Y Y Y O</b>	Deployment* Devices Affordability Inclusion	FCC Overview Common Sense Page Misconceptions Approved Grants	
	Homeowner Assistance Fund (HAF) Intended to help mid- and low-income homeowners who have experienced receives a formula-determined allocation and may use it to help homeown homeowners pay for internet service.			, 2020. Each state	States, territories, and Tribes.	The application windows have closed.		Deployment Devices Affordability Inclusion	Treasury Overview Treasury Guidane	
	Elementary & Secondary School Emergency Relief (ESSER III)  Intended to help educational agencies and school districts operate safely a distributed to state educational agencies (SEAs) via formula, and SEAs pro Funds may be used on hardware, software, and connectivity for students.				agencies (SEAs) and	All funds awarded as of Sept. 30, 2021. Funds must be obligated by Sept. 30, 2022.		Deployment Devices Affordability Inclusion	OESE Overview	
Consolidated Appropriations Act 2021 (CAA21) Signed into law December 27, 2020. \$2.3 trillion total	Emergency Broadband Benefit Program (EBB)  Provides eligible low-income households with a monthly benefit up to \$50 time benefit of \$100 for purchase of a device (if the recipient also contribut 135% of federal poverty level; receive certain federal assistance (Lifeline, I certain Tribal programs, etc.), or participate in an ISP's low-income programs.	tes \$10–\$50 Medicaid, SN	). Households eligible i	al lands) and a one- f they: fall below	Participating ISPs. Devices must be purchased through ISPs (note: some ISPs do not offer devices).	Enrollment began May 2021. Program was transitioned into the Affordable Connectivity Program on Dec. 31, 2021.		Deployment Devices Affordability Inclusion	FCC Overview NDIA Explainer Common Sense Page Provider Finder	
	Broadband Infrastructure Grant Program  Grants for broadband infrastructure in predominantly rural areas with less state funding to build infrastructure.	NTIA s than 25/3 ar	Competitive grant and in which no entity is	\$288,000,000 receiving federal or	Partnerships between governments and fixed broadband providers, including public, nonprofit, and cooperative providers.	Not currently accepting applications. Awards pending.		Deployment Devices Affordability Inclusion	NTIA Overview NTIA Guidance Benton Analysis	
	Tribal Broadband Connectivity Program Funding is flexible and can be used for deployment (last mile and middle m and digital inclusion on tribal lands. Grants may be up to \$50m for infrastromatching funds not required.				Tribal governments, organizations, and universities	Not currently accepting applications. First awards made in Nov. 2021 and remainder expected by Spring 2022.	<b>Y Y Y Y Y</b>	Deployment Devices Affordability Inclusion	NTIA Overview Benton Analysis Original NOFO	
	Connecting Minority Communities Pilot Program (CMC) Funds internet services, equipment, and IT personnel for minority-serving communities. Also funds daily operations for minority businesses and non		Competitive grant their students, and surn	\$285,000,000 rounding	Historically Black Colleges and Universities (HBCU), Tribal Colleges Universities (TCU), Minority Serving Insts. (MSI), consortia.	Not currently accepting applications. Awards pending.		Deployment Devices Affordability Inclusion	NTIA Overview NTIA Rule Benton Analysis Entity Definitions Funding Requests	
	Governors Emergency Education Relief Fund (GEER II and EANS)  Additional funding for the GEER program, which was started in the CARES Assistance to Non-Public School (EANS) program. Funds are flexible but st technology infrastructure and professional development that will improve education, or remote learning.	ould be used	to assist with COVID r	a new Emergency esponse, such as on	State governors. Funds may be subgranted to LEAs, IHEs, and/or education-related entities.	Governor must have awarded funds by Jan. 2022. Funds must be obligated by Sept. 30, 2023.	<ul><li>✓</li><li>✓</li><li>✓</li></ul>	Deployment Devices Affordability Inclusion	OESE Overview	

Accepting applications until Feb. 2, 2022. **ReConnect Grant Program** RUS Competitive grant \$1,150,000,000 Private companies, Deployment USDA Overview cooperatives, Eligible projects must serve areas that lack speeds of 100/20 (was previously 10/1) and provide service of 100/100 to ever location Devices Benton Analysis nonprofits, state and in its service area. Projects will be prioritized if they: target low-density and/or low-income rural areas that lack speeds of 25/3; Affordability local governments,  $offer low-cost service\ options; agree\ to\ strong\ labor\ standards; are\ submitted\ by\ a\ local\ or\ tribal\ government,\ nonprofit,\ or\ nonprofit,\ or\ nonprofit,\ or\ nonprofit,\ or\ nonprofit,\ or\ nonprofit,\ or\ nonprofit,\ nonprofit,\$ tribes, territories Inclusion  $cooperative. \,Re Connect \,offers \,multiple \,types \,of \,awards, \,including \,100\% \,funded \,grants, \,75\% \,grants, \,loan/grant \,combinations, \,and \,respective. \,Re Connect \,offers \,multiple \,types \,of \,awards, \,including \,100\% \,funded \,grants, \,75\% \,grants, \,loan/grant \,combinations, \,and \,respective.$ loans. RDOF and other grant areas are eligible for funding. Other Broadband Programs

EDA

FCC

Grants for projects that bring together employers and workforce trainers to develop and implement programs that train workers in the project of the projec

 $Monthly \ subsidy \ to \ help \ low-income \ consumers \ afford \ telephone \ and \ broadband \ bills. \ Provides \ \$5.25/mo \ for \ telephone \ or \ \$9.25/mo \ for \ telephone \ or \ \ for \$ 

 $/mo \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, lands). \, Only \, one \, benefit \, allowed \, per \, household. \, Program \, funded \, by \, the \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, lands). \, Only \, one \, benefit \, allowed \, per \, household. \, Program \, funded \, by \, the \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, lands). \, Only \, one \, benefit \, allowed \, per \, household. \, Program \, funded \, by \, the \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, lands). \, Only \, one \, benefit \, allowed \, per \, household. \, Program \, funded \, by \, the \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, lands). \, Only \, one \, benefit \, allowed \, per \, household. \, Program \, funded \, by \, the \, for \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, living \, on \, Tribal \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, those \, those \, broadband \, (and \, up \, to \, \$34.25 \, for \, those \, thos$ 

 $the digital skills that lead to good-paying jobs. \ EDA prioritizes projects that reach historically underserved populations.$ 

Competitive grant

Consumer subsidy

\$500,000,000

N/A

State, local, and tribal

governments,

nonprofits, and

Consumers and

participating ISPs.

educational institutions.

Accepting applications

Eligible consumers may

apply by contacting their ISP.

until Feb. 10, 2022.

Deployment

Connectivity

Deployment

Affordability

Devices

Inclusion

Devices

Adoption

 $\checkmark$ 

EDA Overview

FCC Overview

USAC Overview

Companies Near Me

Eligibility Criteria

<u>NOFO</u>

Good Jobs Challenge

Lifeline

the USF.