

BroadbandUSA Federal Funding Guide

Fiscal Year 2021

Updated: September 28, 2021







This guide includes the same information that is found on NTIA's Federal Funding <u>site</u>, updated with the support of participating agencies, to make it easier for providers and communities to find federal funding and permitting information. Funding opportunities include direct grants, loans, indirect support, and discounts for industry, state and local governments, schools, libraries, small businesses, and other community institutions that are interested in expanding and improving broadband access. Additional programs will be added as provided by agencies.

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Appalachian Regional Commission



Department: Appalachian Regional Commission

1	Federal Agency/Bureau	Appalachian Regional Commission (ARC)	
2	Program Name	Area Development	
3	Program Overview	Each year ARC provides funding for several hundred investments in the Appalachian Region, in areas such as business development, education and job training, infrastructure (including broadband), community development, and transportation. These projects create thousands of new jobs, improve local water and sewer systems, increase school readiness, assist local communities with strategic planning, and provide technical and managerial assistance to emerging businesses.	
4	CFDA	23.002 Area Development	
5	Program Website	www.arc.gov	
6	Type of funding	 □ Discretionary □ Subsidy □ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Applications can be submitted throughout the year although individual states may have specific requirements.	
10	FY2021 Appropriations Amount	Total Amount:\$39.6 million Amount Available Towards Broadband (if specified): \$0.00	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Other





		STEM/STEAM, Workforce Development) ⊠ Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 ☑ Libraries ☑ K-12 Schools ☑ Higher Education Institutions ☑ State Government ☑ Local Government ☑ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations ☑ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Other
13	Publicly-available programmatic data	Information available on website or by contacting state ARC program manager.	
14	Contact information	1666 Connecticut Avenue, NW, Suite 700, Washington, DC 20009-1068Telephone: (202) 884-7700Email: info@arc.gov.For questions on specific topic areas, please refer to the contacts listed on the ARC Offices and Staff page.	
15	Additional Information	As per ARC's federal-state partnership model, funding via ARC's Area Development is first generated at the state level in each of the Region's 13 states. Potential applicants are encouraged to contact their ARC State Program Managers (contact info available at <u>www.arc.gov</u>) The amount specified above applies to all ARC program activities. Only a small portion will be used for broadband projects.	





Department: Appalachian Regional Commission

1	Federal Agency/Bureau	Appalachian Regional Commission (ARC)	
2	Program Name	Central Appalachia & North Central/North Appalachia Broadband	
3	Program Overview	The development of broadband communications networks is one of the best ways to equip communities with the basic "building blocks" essential for economic and community development. ARC is dedicated to continuing broadband deployment in distressed counties in Central Appalachia as well as funds for a program of broadband deployment in distressed counties in North Central and Northern Appalachia.	
4	CFDA	23.002 Area Development	
5	Program Website	www.arc.gov	
6	Type of funding	 □ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application dates and deadlines are included in the ARC POWER RFP. Final application date for 2021 is April 16, 2021.	
10	FY2021 Appropriations Amount	Total Amount:\$15 million Amount Available Towards Broadband (if specified): \$15 million	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: 	
13	Publicly-available programmatic data	Information available on website or by contacting state ARC program manager.	
14	Contact information	1666 Connecticut Avenue, NW, Suite 700, Washington, DC 20009-1068Telephone: (202) 884-7700Email: info@arc.gov.For questions on specific topic areas, please refer to the contacts listed on the ARC Offices and Staff page.	
15	Additional Information	Information available on website.	





Department: Appalachian Regional Commission

1	Federal Agency/Bureau	Appalachian Regional Commission (ARC)	
2	Program Name	Distressed Counties	
3	Program Overview	ARC targets special resources to the most economically distressed counties in the region, using a measure of economic distress based on three economic indicators: three-year average unemployment rates, per capita market income, and poverty rates. ARC normally limits its maximum project funding contribution to 50 percent of costs, but it can increase its funding share to as much as 80 percent in distressed counties.	
4	CFDA	23.002 Area Development	
5	Program Website	www.arc.gov	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Applications can be submitted throughout the year although individual states may have specific requirements.	
10	FY2021 Appropriations Amount	Total Amount:\$14.9 million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		 Devices/equipment (e.g., laptops, hotspots) Libraries K-12 Schools Higher Education Institutions State Government 	 ☑ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers)
12	Eligible Recipients (check all that apply)	 Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Information available on website or by contacting state ARC program manager.	
14	Contact information	1666 Connecticut Avenue, NW, Suite 700, Washington, DC 20009-1068Telephone: (202) 884-7700Email: info@arc.gov.For questions on specific topic areas, please refer to the contacts listed on the ARC Offices and Staff page.	
15	As per ARC's federal-state partnership model, funding via ARC's Distressed C first generated at the state level in each of the Region's 13 states. Potential are ere encouraged to contact their ARC State Program Managers (contact info a www.arc.gov)		ne Region [*] s 13 states. Potential applicants Program Managers (contact info available at
		The amount specified above applies to all ARC program activities. Only a small portion will be used for broadband projects.	





Department: Appalachian Regional Commission

1	Federal Agency/Bureau	Appalachian Regional Commission (ARC)	
2	Program Name	ARC POWER	
3	Program Overview	POWER is a congressionally funded initiative that targets federal resources to help communities and regions that have been affected by job losses in coal mining, coal power plant operations, and coal-related supply chain industries due to the changing economics of America's energy production. Within the POWER Initiative, \$15 million is specifically available for broadband related projects.	
4	CFDA	23.002 Area Development	
5	Program Website	www.arc.gov/power	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application dates and deadlines are included in the ARC POWER RFP. Final application date for 2021 is April 16, 2021.	
10	FY2021 Appropriations Amount	Total Amount:\$45.0 million Amount Available Towards Broadband (if specified): \$15 million	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) ☑ Broadband Adoption/Digital ☑ Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Public Connectivity/Computer Access ☑ Research and/or Evaluation ☑ Research and/or Mapping ☑ Smart Communities/Cities/Regions ☑ Telehealth Other: 	





		 Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Information available on website or by contacting state ARC program manager.	
14	Contact information	1666 Connecticut Avenue, NW, Suite 700, Washington, DC 20009-1068Telephone: (202) 884-7700Email: info@arc.gov.For questions on specific topic areas, please refer to the contacts listed on the ARC Offices and Staff page.	
15	Additional Information	Information available on website.	



Delta Regional Authority



Department: Delta Regional Authority

1	Federal Agency/Bureau	Delta Regional Authority	
2	Program Name	Community Infrastructure Fund	
3	Program Overview	The Community Infrastructure Fund was created to target physical infrastructure projects that help build safer, more resilient communities in the Delta region. The three areas of investment through this program target basic public infrastructure, transportation infrastructure, and flood control project centered around economic development.	
4	CFDA	90.204	
5	Program Website	https://dra.gov/funding-programs-states	-economic-development/investing-in-
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	funding.dra.gov	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application cycle opens March 21, 2021 and closes June 21, 2021	
10	FY2021 Appropriations Amount	Total Amount:\$15,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Xelehealth Other:





		 Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	<u>https://dra.gov/funding-programs-states-economic-development/investing-in-</u> the-delta/	
14	Contact information	Kemp Morgan at kmorgan@dra.gov or 662-483-8210	
15	Additional Information	For more information and to apply for DRA funding, please contact your Local Development District. https://dra.gov/funding-programs-states-economic-development/local-development-districts2/	





Department: Delta Regional Authority

1	Federal Agency/Bureau	Delta Regional Authority	
2	Program Name	States Economic Development Assistance Program	
3	Program Overview	States' Economic Development Assistance Program (SEDAP) is a competitive grant program designed to support economic development activities across the Mississippi River Delta and Alabama Black Belt regions. SEDAP addresses the DRA's congressionally mandated four funding priorities: basic public infrastructure, transportation infrastructure, workforce development, and business development.	
4	CFDA	90.201	
5	Program Website	<u>https://dra.gov/funding-programs-states</u> <u>the-delta/</u>	-economic-development/investing-in-
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	funding.dra.gov	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application cycle opens March 21, 2021 and closes June 21, 2021	
10	FY2021 Appropriations Amount	Total Amount:14,847,943.00 (allocated by formula to member states) Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	<u>https://dra.gov/funding-programs-states-economic-development/investing-in-the-delta/</u>	
14	Contact information	Kemp Morgan at kmorgan@dra.gov or 662-483-8210	
15	Additional Information	For more information and to apply for DRA funding, please contact your Local Development District. https://dra.gov/funding-programs-states-economic-development/local-development-districts2/	



Denali Commission



Department: Denali Commission

1	Federal Agency/Bureau	Denali Commission	
2	Program Name	Alaska Broadband Program	
3	Program Overview	The Denali Commission is tasked with building infrastructure and economic opportunity in Rural Alaska. Broadband is critical infrastructure that all Americans need, though not all Alaskan's have access to affordable broadband. This program is well suited for partnerships with additional funding agaencies.	
4	CFDA		
5	Program Website	www.denali.gov	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Grant program 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	eobrien@denali.gov	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Rolling 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$750,000 Amount Available Towards Broadband (if specified): \$750,000	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Technical Support for Federal Funding Programs





		hotspots)
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other:
13	Publicly-available programmatic data	Not Applicable
14	Contact information	Erik OBrien, eobrien@denali.gov
15	Additional Information	Not Applicable



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Department of Agriculture



Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Business-Cooperative Service	
2	Program Name	Business and Industry (B&I) Guaranteed Loan Program	
3	Program Overview	The Business and Industry program bolsters the availability of private credit by guaranteeing loans made by lenders to rural businesses. This program improves the economic health of rural communities by increasing access to business capital through loan guarantees that enable commercial lenders to provide affordable financing for businesses in eligible rural areas.	
4	CFDA	10.768	
5	Program Website	https://www.rd.usda.gov/programs-services/business-industry-loan-guarantees	
6	Type of funding	 □ Discretionary □ Subsidy □ Formula ⊠ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.rd.usda.gov/programs-services/business-industry-loan-guarantees	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Applications are accepted from lenders on an on-going basis.	
10	FY2021 Appropriations Amount	Total Amount: of FY2021 loan authority is approximately \$1.3 billion. Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Broadband Financing 	





		Devices/equipment (e.g., laptops, hotspots)
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Libraries □ Healthcare Facilities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other:
13	Publicly-available programmatic data	Not Applicable
14	Contact information	Varies by state. See agency website.
15	Additional Information	https://www.rd.usda.gov/onerdguarantee



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Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Utilities Service	
2	Program Name	Community Connect Grant Program	
3	Program Overview	The Community Connect program helps fund broadband deployment in rural communities where it is not yet economically viable for private-sector providers to deliver service. The grants offer financial assistance to eligible service providers that will construct, improve, or expand broadband networks in rural areas.	
4	CFDA	10.863	
5	Program Website	https://www.rd.usda.gov/community-connect	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Funding Opportunity Announcement on website and Grants.gov 	
9	Important Dates (if applicable)	Funding Opportunity Announcement was posted September 24, 2020, and 90-day application window closed December 23, 2020.	
10	FY2021 Appropriations Amount	Total Amount:\$35,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	Telecommunications Program Funded Service Map: https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=93ba783e df5b407c9641b2f8653e8c1d	
14	Contact information	For questions about the Community Connect Grant Program, please email Community.Connect@usda.gov or call the Loan Origination and Approval Division at (202) 720-0800.	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact- sheet/508_RD_FS_RUS_CommunityConnect.pdf	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Housing Service	
2	Program Name	Community Facilities (CF) Direct Loan and Grant Program	
3	Program Overview	This program provides affordable funding to rural areas. An essential community facility is essential service to the local community for t a primarily rural area, and does not include p undertakings.	s defined as a facility that provides an he orderly development of the community in
4	CFDA	10.766	
5	Program Website	https://www.rd.usda.gov/programs-services/o	community-facilities-direct-loan-grant-
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Applications accepted year-round.	
10	FY2021 Appropriations Amount	Total Amount:\$2,800,000,000 Direct Loan; \$43,000,000 Grant Amount Available Towards Broadband (if specified): not specified	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	N/A – no publicly-available programmatic data specific to broadband	
14	Contact information	For more information, contact your local Rural Development State Office: https://rd.usda.gov/about-rd/state-offices.	
15	Additional Information	The <u>Community Facilities Direct Loan Program Guidance Book for Applicants</u> offers a step by step guide to help Applicants apply for a Community Facilities Direct loan. This guide book outlines the application process, financial feasibility requirements, construction and closing of an essential community facility for small towns and rural areas.	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Housing Service	
2	Program Name	Community Facilities (CF) Guaranteed Loan Proram	
3	Program Overview	This program provides loan guarantees to el community facilities in rural areas. An essent that provides an essential service to the loca the community in a primarily rural area, and business undertakings.	tial community facility is defined as a facility al community for the orderly development of
4	CFDA	10.766	
5	Program Website	https://www.rd.usda.gov/programs-services/	community-facilities-guaranteed-loan-
6	Type of funding	 □ Discretionary ⊠ Subsidy □ Formula ⊠ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Applications accepted year-round.	
10	FY2021 Appropriations Amount	Total Amount:\$500,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Broadband Financing





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: 	
13	Publicly-available programmatic data	N/A – no publicly-available programmatic data specific to broadband	
14	Contact information	For more information, contact your local Rural Development State Office: https://rd.usda.gov/about-rd/state-offices.	
15	Additional Information	Beginning October 1, 2020, this program is delivered under the OneRD Guarantee Loan Initiative. For more information, visit www.rd.usda.gov/onerdguarantee.	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Utilities Service	
2	Program Name	Distance Learning and Telemedicine (DLT) Grant Program	
3	Program Overview	The Distance Learning and Telemedicine program helps rural communities use the unique capabilities of telecommunications to connect to each other and to the world, overcoming the effects of remoteness and low population density.	
4	CFDA	10.855	
5	Program Website	https://www.rd.usda.gov/programs-services/distance-learning-telemedicine-grants	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Funding Opportunity Announcement on website and Grants.gov 	
9	Important Dates (if applicable)	60-day application window expected, start date TBD	
10	FY2021 Appropriations Amount	Total Amount:\$57,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth ○ Other: Distance Learning 	





12	Eligible Recipients (check all that apply)	 ➢ Higher Education Institutions ➢ State Government ➢ Local Government ➢ Territorial Governments ➢ Tribel/Native American Covernment 	Healthcare Facilities For-Profit Organizations (including met Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions
13	Publicly-available programmatic data	Distance Learning and Telemedicine Grant Receipients: https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=15a73830 555645ae93d2fa773ed8e971	
14	Contact information	DLTInfo@usda.gov Loan Origination and Approval Division (202) 720-0800 General Field Representatives (GFR) https://www.rd.usda.gov/contact-us/telecom-gfr	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact-sheet/508 RD FS RUS DLTGrant.pdf	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Utilities Service	
2	Program Name	Rural eConnectivity (ReConnect) Program	
3	Program Overview	ReConnect offers three types of funding options for broadband infrastructure to connect rural families, businesses, farms, ranches, schools, libraries, and public safety facilities to modern, high-speed internet. A rural area is eligible if it currently does not have sufficient access to broadband. The ReConnect grants, grant and loan combinations, and low-interest loans can be used to construct, improve, and acquire facilities that provide internet services to customers' premises, with reliable technologies that are suitable for the type of rural community and the type of high-speed internet use.	
4	CFDA	10.752	
5	Program Website	https://www.usda.gov/reconnect	
6	Type of funding	 ☑ Discretionary □ Subsidy □ Formula ☑ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$635,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth





		 Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government ☑ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	ReConnect Program Proposed and Approved Projects Map: https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=e2d4c909 e06c46d3aa9577bea695a2b9	
14	Contact information	https://www.usda.gov/reconnect/contact-us	
15	Additional Information	ReConnect Program Eligiblity Area Map: <u>https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=51bbfce8e</u> <u>72549dcb5374d0aa32e1736</u>	



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Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Utilities Service	
2	Program Name	Rural Broadband Loan and Loan Guarantee Program (Broadband Program)	
3	Program Overview	The Broadband Program furnishes loans and loan guarantees to provide funds for the costs of construction, improvement, or acquisition of facilities and equipment needed to provide service at the broadband lending speed in eligible rural areas.	
4	CFDA	10.886	
5	Program Website	https://www.rd.usda.gov/programs-services/rural-broadband-access-loan-and-loan- guarantee	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$11,869,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Healthcare Facilities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: 	
13	Publicly-available programmatic data	Telecommunications Program Funded Service Map: https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=93ba783e df5b407c9641b2f8653e8c1d	
14	Contact information	Loan Origination and Approval Division (202) 720-0800 General Field Representatives (GFR) https://www.rd.usda.gov/contact-us/telecom-gfr	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact- sheet/508_RD_FS_RUS_FarmBillBroadbandLoans.pdf	



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Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Business-Cooperative Service	
2	Program Name	Rural Business Development Grant Program (RBDG)	
3	Program Overview	The Rural Business Development Grant program provides funding designed to support targeted technical assistance, training, and other activities leading to the development or expansion of small and emerging private businesses in rural areas that have fewer than 50 new employees and less than \$1 million in gross revenues. Programatic activities are separated into enterprise or opportunity type grant activities.	
4	CFDA	10.351	
5	Program Website	https://www.rd.usda.gov/programs-services/rural-business-development-grants-program	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.govinfo.gov/content/pkg/FR-2021-02-04/pdf/2021-02343.pdf	
8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	The deadline for completed applications to be received in the USDA Rural Development State Office no later than 4:30 p.m. (local time) is March 31, 2021.	
10	FY2021 Appropriations Amount	Total Amount:Estimate \$41 million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		 Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Varies by state. See agency website.	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact-sheet/508_RD_FS_RBS_RBDG.pdf	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Housing Service	
2	Program Name	Rural Community Development Initiative (RCDI) Grant Program	
3	Program Overview	RCDI grants are awarded to help non-profit housing and community development organizations, low-income rural communities and federally recognized tribes support housing, community facilities and community and economic development projects in rural areas.	
4	CFDA	10.446	
5	Program Website	https://www.rd.usda.gov/programs-services/rural-community-development-initiative- grants	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.federalregister.gov/documents/2021/01/11/2021-00289/rural-community- development-initiative-rcdi-for-fiscal-year-2021	
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	For consideration in FY 2021, the Agency must receive a paper application by 4:00 p.m. local time, March 29, 2021. Electronic applications must be submitted via Grants.gov by Midnight Eastern time on March 22, 2021.	
10	FY2021 Appropriations Amount	Total Amount:\$6,000,000 Amount Available Towards Broadband (if specified): not specified	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: 	
13	Publicly-available programmatic data	N/A – no publicly-available programmatic data specific to broadband	
14	Contact information	For more information, contact your local Rural Development State Office: https://rd.usda.gov/about-rd/state-offices.	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact- sheet/508_RD_FS_RHS_RuralCommunityDevInitiatives.pdf	





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Business-Cooperative Service	
2	Program Name	Rural Economic Development Loan and Grant Programs (REDLG)	
3	Program Overview	The Rural Economic Development Loan and Grant program provides funding for rural projects through local utility organizations. USDA provides zero-interest loans to local utilities which they, in turn, pass through to local businesses (ultimate recipients) for projects that will create and retain employment in rural areas. The ultimate recipients repay the lending utility directly. The utility is responsible for repayment to USDA.	
4	CFDA	10.854	
5	Program Website	https://www.rd.usda.gov/programs-services/ program	rural-economic-development-loan-grant-
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.govinfo.gov/content/pkg/FR-2020-09-15/pdf/2020-20251.pdf	
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	The deadline for completed applications to be received in the USDA Rural Development State Office for quarterly funding competitions are no later than 4:30 p.m. (local time) on: First Quarter, September 30, 2020; Second Quarter, December 31, 2020; Third Quarter, March 31, 2021 and Fourth Quarter, June 30, 2021.	
10	FY2021 Appropriations Amount	Total Amount:Estimated \$39 million loans; \$10 million grants Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	⊠ Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Varies by state. See agency website.	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fa	ct-sheet/508_RD_FS_RBS_REDLG.pdf





Department: Department of Agriculture

1	Federal Agency/Bureau	Rural Utilities Service	
2	Program Name	Telecommuncations Infrastructure Program	
3	Program Overview	The Infrastructure program provides financing for the construction, maintenance, improvement and expansion of telephone service and broadband in rural areas.	
4	CFDA	10.851	
5	Program Website	https://www.rd.usda.gov/programs-services/telecommunications-infrastructure-loans- loan- guarantees	
6	Type of funding	 □ Discretionary □ Subsidy □ Formula ⊠ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$690,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Data and/or Mapping □ Da	





12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Healthcare Facilities □ Healthcare Facilities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	Telecommunications Program Funded Service Map: https://ruraldevelopment.maps.arcgis.com/apps/webappviewer/index.html?id=93ba783e df5b407c9641b2f8653e8c1d	
14	Contact information	Loan Origination and Approval Division (202) 720-0800 General Field Representatives (GFR) https://www.rd.usda.gov/contact-us/telecom-gfr	
15	Additional Information	https://www.rd.usda.gov/sites/default/files/fact- sheet/508_RD_FS_RUS_TelecommunicationsLoan.pdf	



Department of Commerce



Department: Department of Commerce

1	Federal Agency/Bureau	National Telecommunications and Information Administration	
2	Program Name	Broadband Infrastructure Program	
3	Program Overview	The Broadband Infrastructure Program makes grants on a competitive basis to covered partnerships for covered broadband projects. The term "covered partnership" means a partnership between: (A) a State, or one ormore political subdivisions of a State; and (B) a provider of fixed broadband service. A covered partnership may include more than one provider of fixed broadband service as part of its application. Additionally, a provider of fixed broadband service that is part of a covered partnership is not required to be designated as an eligible telecommunications carrier pursuant to section 214(e)of the Communications Act of 1934 (47 U.S.C. 214(e)). NTIA encourages municipalities, nonprofits, or cooperatives that own and/or operate broadband networks to participate in this program as part of a covered partnership.	
4	CFDA	11.031	
5	Program Website	https://broadbandusa.ntia.doc.gov/resources/grant-programs	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opportunity.html?oppId=333684	
8	NOFO Туре	 ☑ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Complete applications must be received by www.grants.gov no later than 11:59 p.m. Eastern Daylight Time (EDT) on August 17, 2021. NTIA expects to complete its review, selection of successful applicants, and award processing by November 15, 2021. NTIA expects the earliest start date for awards under this Notice ofFunding Opportunity (NOFO) to be November 29, 2021.	





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10	FY2021 Appropriations Amount	Total Amount: \$288,000,000 Amount Available Towards Broadband (if specified): 288,000,000	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Jennifer Duane, Senior Broadband Program Specialist (jduane@ntia.gov; 202-482- 2048)	
15	Additional Information	For access to complete instructions and an overview of applying for opportunities on Grants.gov, refer to: <u>https://www.grants.gov/web/grants/applicants/workspace-overview.html.</u>	





Department: Department of Commerce

1	Federal Agency/Bureau	National Telecommunications and Information Administration	
2	Program Name	Connecting Minority Communities (CMC) Pilot Program	
3	Program Overview	The Connecting Minority Communities (CMC) Pilot Program provides grants to eligible HBCUs, TCUs and MSIs in anchor communities for the purchase of broadband Internet access service or any eligible equipment, or to hire and train information technology personnel: (1) to facilitate educational instruction and learning, including through remote instruction; or (2) to operate a minority business enterprise; or (3) to operate a tax-exempt organization described in section 501(c)(3) of the Internal Revenue Code. Grant funds may be used to:(1) purchase broadband internet access service, including the installation or upgrade of broadband facilities on a one-time, capital improvement, basis to increase or expand broadband capacity and/or connectivity at the eligible institution; (2) purchase or lease of eligible equipment and devices for student or patron use, subject to any restrictions and prohibited uses; and (3) hire and train information technology personnel who are a part of the eligible anchor institution, MBE or Tax-Exempt Organization.	
4	CFDA		
5	Program Website	Not Applicable	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	CMC Final Rule – June 1, 2021; Notice of Funding Opportunity – July _, 2021	





10	FY2021 Appropriations Amount	Total Amount:\$285,000,000 Amount Available Towards Broadband (if specified): \$268,000,000	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) ○ Broadband Adoption/Digital Literacy/Tech Support ○ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ○ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: purchase of broadband internet access service, including the installation or upgrade of broadband facilities on a one-time, capital improvement, basis to increase or expand broadband capacity and/or connectivity at the eligible institution
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	CMC Anchor Community Eligibility Dashboard – [link to be provided]	
14	Contact information	Scott Woods, Senior Broadband Program Specialist (swoods@ntia.gov)	
15	Additional Information	For access to complete instructions and an overview of applying for opportunities on Grants.gov, refer to: <u>https://www.grants.gov/web/grants/applicants/workspace-overview.html.</u>	





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration (EDA)	
2	Program Name	FY 2020 EDA Public Works and Economic Adjustment Assistance Programs	
3	Program Overview	The Economic Development Administration (EDA) has published the FY 2020 Public Works and Economic Adjustment Assistance Programs Notice of Funding Opportunity (PWEAA NOFO). EDA's Public Works and Economic Adjustment Assistance (EAA) programs provide economically distressed communities and regions with comprehensive and flexible resources to address a wide variety of economic needs. Projects funded by these programs will support work in Opportunity Zones and will support the mission of the Department by, among other things, leading to the creation and retention of jobs and increased private investment, advancing innovation, enhancing the manufacturing capacities of regions, providing workforce development opportunities, and growing ecosystems that attract foreign direct investment. Through the PWEAA NOFO, EDA solicits applications from applicants in order to provide investments that support construction, non-construction, planning, technical assistance, and revolving loan fund projects under EDA's Public Works program and EAA programs (which includes Assistance to Coal Communities). Grants and cooperative agreements made under these programs are designed to leverage existing regional assets and support the implementation of economic development strategies that advance new ideas and creative approaches to advance economic prosperity in distressed communities, including those negatively impacted by changes to the coal economy. This funding also includes responses to COVID.	
4	CFDA	11.300 Investments for Public Works and Economic Development Facilities and 11.307 Economic Adjustment Assistance	
5	Program Website	https://eda.gov/funding-opportunities/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opportunity.html?oppId=321695	
8	NOFO Type	 □ Initial ☑ Modification □ Reissue/Renewal Other: 	





9	Important Dates (if applicable)	There are no submission deadlines under the FY2020 Public Works and Economic Adjustment Assistance funding opportunity. Applications will be accepted on an ongoing basis until a new PWEAA NOFO is published, this PWEAA NOFO is cancelled, or all funds have been expended. Applicants are strongly encouraged to contact the EDA representative for their applicable State before submission to clarify technical matters and alignment of the project with EDA mission and investment priorities.	
10	FY2021 Appropriations Amount	Total Amount: Approximately \$206,500,000 for EDA PWEAA appropriations in FY2021. Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Projects may support a wide variety of economic needs leading to job creation, retention and increased private investment, advancing innovation, enhancing the manufacturing and workforce development capacities of regions, infrastructure construction, and growing ecosystems that attract foreign direct investment.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government ○ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: District Organization of an EDA- designated Economic DevelopmentDistrict (EDD)
13	Publicly-available programmatic data	https://www.eda.gov/programs/	





14	Contact information	Please contact your local economic development representative (based on the location of the proposed project) at https://www.eda.gov/contact/
15	Additional Information	Subscribe to EDA's monthly e-newsletter to stay connected. https://public.govdelivery.com/accounts/USEDA/subscriber/new





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration
2	Program Name	FY 2021 American Rescue Plan Act Build Back Better Regional Challenge Notice of Funding Opportunity (NOFO)
3	Program Overview	The Build Back Better Regional Challenge is designed to assist communities nationwide in their efforts to build back better by accelerating economic recovery from the coronavirus pandemic and building local economics that will be resilient to future economic shocks. The \$1 billion Build Back Better Regional Challenge will provide a transformational investment to 20-30 regions across the country that want to revitalize their economies. These regions will have the opportunity to grow new regional industry clusters or scale existing ones through planning, infrastructure, innovation and entrepreneurship, workforce development, access to capital and more. This ARPA BBBRC NOFO is designed to support clusters in transforming their regional economy through groups of complementary, aligned construction and non-construction projects. The projects should be organized under a singular vision to support industry growth across the region. Interested regions should form regional coalitions, in coordination with private sector partners and other partners, that share a common vision for how significant investment from EDA could catalyze wage growth, increased economic growth, the creation of a new industry, and/or the scaling or growth of existing industries in their region. The identified projects should foster economic growth and competitiveness through job creation, capacity building, and attracting private investment. Through this program, EDA can provide funding to support a wide range of non-construction and construction activities. This includes construction activities for eligible entities such as water and sewer system improvements, industrial parks, shipping and logistics facilities, business incubators and accelerators, brownfield redevelopment, technology-based facilities, food aggregation, processing and distribution centers, wet labs, multi-tenant manufacturing facilities, science and research parks, transportation enhancements, and telecommunications infrastructure (e.g., broadband) and development facilities. Th
4	CFDA	11.307 – Economic Adjustment Assistance
5	Program Website	https://eda.gov/arpa/build-back-better
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:





7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opp	ortunity.html?oppId=334735
8	NOFO Type	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	This is a two-phase competition. The deadlin p.m. Eastern Time on October 19, 2021. For Phase 2, the deadline for Full Applications is 2022. Applications received after this deadlin	Phase 1 finalists selected to proceed to 11:59 p.m. Eastern Time on March 15,
10	FY2021 Appropriations Amount	Total Amount:\$1 billion. In Phase 2, EDA ar clusters, with 3-8 component projects per clu individual non-construction and construction regional growth clusters will range from appr more if the cluster or project warrants it.	uster. EDA anticipates that the cost of component projects within the selected oximately \$750,000 to \$25,000,000, or
		Amount Available Towards Broadband (if sp	ecinea):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government ○ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://eda.gov/arpa/	





14	Contact information	BuildBackBetter@eda.gov
15	Additional Information	Additional program resources, including program overviews, webinars, FAQs and more can be found at: <u>https://eda.gov/arpa/resources/</u>





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration
2	Program Name	FY 2021 American Rescue Plan Act Economic Adjustment Assistance Notice of Funding Opportunity (NOFO)
3	Program Overview	EDA's American Rescue Plan Economic Adjustment Assistance program makes \$500 million in Economic Adjustment Assistance grants available to American communities. The Economic Adjustment Assistance program is EDA's most flexible program, and grants made under this program will help hundreds of communities across the nation plan, build, innovate, and put people back to work through construction or non-construction projects designed to meet local needs. A wide range of technical, planning, workforce development, entrepreneurship, and public works and infrastructure projects are eligible for funding under this program. Through the ARPA EAA program, EDA provides investments that support a wide range of non-construction and construction activities in regions experiencing severe economic dislocations, such as those brought about or exacerbated by the coronavirus pandemic. Through this program, EDA can support both the development of pandemic recovery strategies and the implementation of recovery projects identified with those strategies. This includes construction activities such as water and sewer system improvements, industrial parks, high-tech shipping and logistics facilities, business incubators and accelerators, brownfield redevelopment, technology- based facilities, wet labs, multi-tenant manufacturing facilities, science and research parks, workforce training facilities, and telecommunications infrastructure (e.g., broadband) and development facilities. This also includes non-construction activities such as design and engineering, technical assistance, economic recovery strategy development, and capitalization of revolving loan funds (RLFs).
4	CFDA	11.307 – Economic Adjustment Assistance
5	Program Website	https://eda.gov/arpa/economic-adjustment-assistance
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opportunity.html?oppId=334743





8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	There are no application submission deadlines. Applications will be accepted on an ongoing basis until the publication of a new ARPA EAA NOFO, cancellation of this ARPA EAA NOFO, or all available funds have been expended. While EDA encourages eligible applicants to submit their applications as soon as possible, EDA strongly advises eligible applicants to submit complete applications no later than March 31, 2022 so that EDA can review and process the application in time to get a potential award in place prior to deadlines imposed by Congress. Submission by March 31, 2022 is not a guarantee of funding.	
10	FY2021 Appropriations Amount	Total Amount:\$500M Available, of which negatively impacted by the downturn in transitioning away from coal. Amount Available Towards Broadband (if spo	the coal economy, supporting
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://eda.gov/arpa/	





14	Contact information	www.eda.gov/contact	
15	Additional Information	Additional program resources, including program overviews, webinars, FAQs and more can be found at: <u>https://eda.gov/arpa/resources/</u>	





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration
2	Program Name	FY 2021 American Rescue Plan Act Good Jobs Challenge Notice of Funding Opportunity (NOFO)
3	Program Overview	EDA's American Rescue Plan Good Jobs Challenge aims to get Americans back to work by building and strengthening systems and partnerships that bring together employers who have hiring needs with other key entities to train workers with in-demand skills that lead to good-paying jobs. Through the Good Jobs Challenge, EDA is allocating \$500 million to collaborative skills training systems and programs. EDA encourages efforts to reach historically underserved populations and areas, communities of color, women, and other groups facing labor market barriers such as persons with disabilities, disconnected youth, individuals in recovery, individuals with past criminal records, including justice impacted and reentry participants, serving trainees participating in the Supplemental Nutrition Assistance Program (SNAP), Temporary Assistance for Needy Families (TANF) and Women, Infants and Children (WIC), and veterans and military spouses. These systems and partnerships will create and implement industry-led training programs, designed to provide skills for and connect unemployed or underemployed workers to existing and emerging job opportunities. Ultimately, these systems are designed to train workers with the skills to secure a union job or a quality job that provides good pay, benefits, and growth opportunities.
4	CFDA	11.307 – Economic Adjustment Assistance
5	Program Website	https://eda.gov/arpa/good-jobs-challenge
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opportunity.html?oppId=334720
8	NOFO Туре	 ➢ Initial ☐ Modification ☐ Reissue/Renewal Other:





9	Important Dates (if applicable)	The deadline for application submission is 11:59 pm Eastern Time on January 26, 2022. Proposals or applications received after the above deadlines will not be reviewed or considered.	
10	FY2021 Appropriations Amount	Total Amount:\$500 Million Amount Available Towards Broadband (if sp	ecified):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government ○ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Other
13	Publicly-available programmatic data	https://eda.gov/arpa/	
14	Contact information	GoodJobsChallenge@eda.gov	
15	Additional Information	Additional program resources, including and more can be found at: <u>https://eda.gc</u>	





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration
2	Program Name	FY 2021 American Rescue Plan Act Indigenous Communities Notice of Funding Opportunity (NOFO)
3	Program Overview	Through the Indigenous Communities program, EDA is allocating \$100 million in American Rescue Plan funding specifically for Indigenous communities, which were disproportionately impacted by the pandemic. This program is designed to support the needs of Tribal Governments and Indigenous communities. EDA will support these important partners to develop and execute economic development projects that they need to recover from the pandemic and build economies for the future. A wide range of technical, planning, workforce development, entrepreneurship, and public works and infrastructure projects are eligible for funding under this program. Indigenous communities are also eligible and encouraged to apply under all of EDA's other programs. Competitive applications for funding under this NOFO will propose projects designed to create the conditions for economic growth in indigenous communities and to accelerate economic recovery from the pandemic. These projects can include foundational economic infrastructure projects, such as such as broadband, energy, road, water, and wastewater infrastructure (including community water facilities); vocational and higher education facilities; and community health facilities that are necessary for future job creation. Projects can also include non-construction projects to provide technical assistance to support business development, entrepreneurship assistance, economic development planning, rural prosperity, and workforce training in indigenous communities. Further, EDA seeks to fund projects representing diverse geographies, from rural and urban settings to projects on or near tribal lands.
4	CFDA	11.307 – Economic Adjustment Assistance
5	Program Website	https://eda.gov/arpa/indigenous/
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view-opportunity.html?oppId=334764
8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal





		Other:	
9	Important Dates (if applicable)		ancellation of this Indigenous have been expended, or funds made e EDA encourages eligible applicants to ssible, EDA strongly advises eligible ions at least by March 31, 2022 so that ation in time to get a potential award in ngress. Submission by March 31, 2022 is is subject to the availability of funds.
10	FY2021 Appropriations Amount	Total Amount: \$100 million Amount Available Towards Broadband (if sp	pecified):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Xelehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: A public or private non-profit organization or association serving Native Hawaiians, Native Pacific Islanders of Guam, American Samoa, the Commonwealth of the Northern Mariana Islands, the Republic of the Marshall Islands, the Federate States of Micronesia, or the Republic of Palau
13	Publicly-available programmatic data	https://eda.gov/arpa/	





14	4 (Contact information	indigenous@eda.gov
1	5	Additional Information	Additional program resources, including program overviews, webinars, FAQs and more can be found at: <u>https://eda.gov/arpa/resources/</u>





Department: Department of Commerce

1	Federal Agency/Bureau	Economic Development Administration	
2	Program Name	FY 2021 American Rescue Plan Act (ARPA) Statewide Planning, Research, and Networks Notice of Funding Opportunity (NOFO)	
3	Program Overview	Through the Statewide Planning, Research & Networks program, EDA is supporting states in planning efforts by allocating \$59 million for Statewide Planning Grants. In addition, the program will allocate \$31 million for Research and Networks Grants to invest in research that assesses the effectiveness of EDA's programs, and provides support for stakeholder communities around key EDA initiatives. Awards made under this NOFO will help develop coordinated state-wide plans for economic development and data, tools, and institutional capacity to evaluate and scale evidence-based economic development efforts, including through communities of practice and provision of technical assistance among existing and new EDA grantees. Through grants provided to States, EDA will fund a variety of activities among which the State may choose one or more to fund, including but not limited to: Supporting statewide broadband data collection and mapping efforts and developing statewide broadband deployment and technical assistance plans, as well as Developing economic development plans that identify new or existing industry clusters that would benefit from specific infrastructure, studies, and/or workforce investments to facilitate rapid expansion of such industry clusters; Bringing together potentially disparate existing local and regional plans, such as Comprehensive Economic Development Strategies (CEDS), or state and local plans under the Workforce Innovation and Opportunity Act (WIOA), into one holistic and inclusive state-wide plan or a plan that encompasses multiple regions within a state or across state lines including strategies between these areas and more prosperous areas within a State; Facilitating coordination with Tribes or other indigenous communities; Conducting a statewide skills assessment and analysis to help inform workforce development and raining needs based on employers' demand for skills, including coordination with the state labor	





		market information agency and the state workforce development board; and Other related activities as approved by EDA. Statewide Planning grants cannot fund construction, though feasibility studies are permissible provided they fall within the scope of one of the above activities.	
4	CFDA	11.307 – Economic Adjustment Assistar	nce
5	Program Website	https://eda.gov/arpa/planning-grants/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.grants.gov/web/grants/view	v-opportunity.html?oppId=334728
8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	For Statewide Planning grants, States must accept or reject the grant within 45 days of the date of transmission from EDA of an invitation letter. For Research and Network Grants, EDA will accept applications on a rolling basis. EDA encourages eligible applicants to submit their applications as soon as possible.	
10	FY2021 Appropriations Amount	Total Amount: Statewide planning: \$59 million; Research and networks grants: \$31 million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ⊠ Higher Education Institutions 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers)







		 State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://eda.gov/arpa/	
14	Contact information	Please email your questions about the American Rescue Plan Research program to research@eda.gov. Please email your questions about the American Rescue Plan Networks program to networks@eda.gov	
15	Additional Information	Additional program resources, including and more can be found at: <u>https://eda.g</u>	





Department: Department of Commerce

1	Federal Agency/Bureau	National Telecommunications and Information Administration	
2	Program Name	Tribal Broadband Connectivity Program	
3	Program Overview	The Tribal Broadband Connectivity Program will provide grants to expand access to and adoption of (a) broadband service on Tribal land; or (b) remote learning, telework, or telehealth resources during the COVID-19 pandemic. The program, authorized by the Consolidated Appropriations Act, 2021, Division N, Title IX, Section 905, Public Law 116-260, 134 Stat. 1182, makes grants available eligible entities, which include Tribal Governments, Tribal organizations, Tribal Colleges or Universities (TCUs), the Department of Hawaiian Homelands on behalf of the Native Hawaiian Community, and Native Corporations as defined under Section 3 of the Alaska Native Claims Settlement Act. These funds will provide new sources of tbroadband funding that can assist Tribal entities in mitigating the effects of the COVID-19 pandemic exacerbating the digital divide across Indian Country.	
4	CFDA	11.029	
5	Program Website	Not Applicable	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☑ Initial □ Modification □ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:Appropriated: \$1,000,000,000 Amount Available Towards Broadband (if specified): \$980,000,000	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Tribal Consortiums; Tribal Colleges and Universities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Adam Geisler, National Tribal Government Liaison (adam.geisler@firstnet.gov)	
15	Additional Information	Summary of the Tribal Broadband Connectivity Program consultations: <u>https://broadbandusa.ntia.doc.gov/sites/default/files/resource-files/dtll_tcgp_summary_feb_2021_clean.pdf</u> For access to complete instructions and an overview of applying for opportunities on Grants.gov, refer to: <u>https://www.grants.gov/web/grants/applicants/workspace-overview.html.</u>	



Department of Education



Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	21st Century Community Learning Centers	
3	Program Overview	This program supports the creation of community learning centers that provide academic enrichment opportunities during non- school hours for children, particularly students who attend high- poverty and low-performing schools. The program helps students meet state and local student standards in core academic subjects, such as reading and math; offers students a broad array of enrichment activities that can complement their regular academic programs; and offers literacy and other educational services to the families of participating children.	
4	CFDA	84.287	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/school-support-and-accountability/21st-century-community-learning-centers/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$1,259,673,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) ⊠ Broadband Adoption/Digital Literacy/Tech Support ⊠ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ⊠ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government □ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Awards are made to SEAs, which in turn manage statewide competitions and award grants to eligible entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Miriam Lund E-mail: Miriam.Lund@ed.gov Telephone: (202) 401-2871	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Adult basic and literacy education State grants	
3	Program Overview	The Adult Education and Family Literacy State Grant program provides grants to eligible agencies to provide adult education and literacy services. These grants help adults (1) become literate and obtain the knowledge and skills necessary for employment and economic self-sufficiency; (2) obtain the education and skills that are necessary to become full partners in the educational development of their children and lead to sustainable improvements in the economic opportunities for their family; and (3) attain a secondary school diploma and transition to postsecondary education and training, including through career pathways. These grants also assist immigrants and other individuals who are English language learners in improving their reading, writing, speaking, and comprehension skills in English and mathematics and in acquiring an understanding of the American system of government, individual freedom, and the responsibilities of citizenship.	
4	CFDA	84.002A	
5	Program Website	https://aefla.ed.gov/state-grants	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Type	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





10	FY2021 Appropriations Amount	Total Amount: \$674,955,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Cheryl Keenan E-mail: Cheryl.Keenan@ed.gov Telephone: (202) 245-7810	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Adult Education - National leadership activities	
3	Program Overview	This program supports activities to enhance the quality of adult education and literacy programs nationwide. Priorities include technical assistance to states, accountability and data quality, demonstrations or models of what works, dissemination on innovations and best practices, expanding access to services, and research and evaluation.	
4	CFDA	84.191	
5	Program Website	https://aefla.ed.gov/national-leadersh	nip-activities
6	Type of funding	 ☑ Discretionary □ Subsidy □ Formula □ Loan or loan guarantee Other: Cooperative Agreements 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$13,712,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations □ Public Safety Entities □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Cheryl Keenan E-mail: Cheryl.Keenan@ed.gov Telephone: (202) 245-7810	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Alaska Native and Native Hawaiian-Serving Institutions	
3	Program Overview	This program provides grants assistance to eligible Alaska Native-serving institutions and Native Hawaiian-serving institutions of higher education to enable such institutions to improve and expand their capacity to serve Alaska Natives and Native Hawaiians. This program helps eligible institutions of higher education increase their self-sufficiency and expand their capacity to serve low-income students by providing funds to improve and strengthen the academic quality, institutional management, and fiscal stability of eligible institutions.	
4	CFDA Part A 84.031N: Alaska Native-Serving Institutions 84.031W: Native Hawaiian-Serving Institutions Part F 84.031R: Alaska Native-Serving Institutions 84.031V: Native Hawaiian-Serving Institutions		
5	Program Website	https://www2.ed.gov/programs/iduesannh/index.html	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$19,044,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Alaska Native-serving institution with undergraduate enrollment of at least 20 percent Alaska Native students; Native Hawaiian-serving institution with undergraduate enrollment of at least 10 percent Native Hawaiian students.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	James Laws E-mail: james.laws@ed.gov Telephone: (202) 453-7348	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Alaska Native Education Program	
3	Program Overview	The overall purpose of the Alaska Native Education program is to meet the unique education needs of Alaska Natives and to support supplemental education programs to benefit Alaska Natives. Grantees under the program use their funds for such activities as the development of curricula and education programs that address the education needs of Alaska Native students, and the development and operation of student enrichment programs in science and mathematics. Eligible activities also include professional development for educators, activities carried out through Even Start programs and Head Start programs, family literacy services, and dropout prevention programs.	
4	CFDA	84.356A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/rural-insular-native-achievement- programs/alaska-native-education-equity/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





10	FY2021 Appropriations Amount	Total Amount: \$121,453,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ⊠ Broadband Infrastructure Deployment (e.g., construction) ⊠ Broadband Adoption/Digital Literacy/Tech Support ⊠ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ⊠ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries ○ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: SEA or LEA as part of a consortium.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Pat Johnson E-mail: Patricia.Johnson@ed.gov Telephone: (202) 260-7813	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	American Indian Tribally Controlled Colleges and Universities	
3	Program Overview	This program helps eligible institutions of higher education increase their self-sufficiency by providing funds to improve and strengthen the academic quality, institutional management, and fiscal stability of eligible institutions	
4	CFDA	84.031T (Part A) 84.031D (Part F)	
5	Program Website	https://www2.ed.gov/programs/iduesaitcc/index.html	
6	Type of funding	 ☑ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$38,080,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
		□ K-12 Schools	Healthcare Facilities
		☐ Higher Education Institutions	□ For-Profit Organizations (including
	Elizible Desiniente (shash	□ State Government	Internet Service Providers)
12	Eligible Recipients (check all that apply)		□ Non-Profit Organizations
	an that apply)		Electric Utilities/Co-ops
		⊠ Tribal/Native American Government,	□ Financial Institutions
		Alaska Native Controlled Organizations,	Other: IHEs that meet certain eligibility requirements may apply
		and Native Hawaiian Organizations	engionity requirements may apply
		Public Safety Entities	
13	Publicly-available programmatic data	Not Applicable	
		James Laws	
14	Contact information	E-mail: james.laws@ed.gov	
		Telephone: (202) 453-7348	
		This is one of a number of Department prog	rams that provides funds that may be used
		to support broadband access. The allowabili	
		specific. For that reason, if you decide to use	
45		costs related to broadband access, you mus	
15	Additional Information	the specific circumstances of the expenditur	
		reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We	
		also note that, while funds under one of thes	
		access, the programs' purpose is not primar	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	American Indian Vocational Rehabilitation Services Program	
3	Program Overview	The purpose of the American Indian Vocational Rehabilitation Services (AIVRS) program, which is also known as the Section 121 Program, is to provide grants to the governing bodies of Indian Tribes to develop or to increase their capacity to provide a program of vocational rehabilitation services, in a culturally relevant manner, to American Indians with disabilities residing on or near federal or state reservations. The program's goal is to assist American Indians with disabilities, consistent with such individuals' strengths, resources, priorities, concerns, abilities, capabilities, interests, and informed choice, so that such individuals may prepare for, and engage in, high-quality employment that will increase opportunities for economic self-sufficiency. Program services are provided under an individualized plan for employment and may include native healing services.	
4	CFDA	84.250	
5	Program Website	https://rsa.ed.gov/about/programs/american-indian-vocational-rehabilitation-services	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





10	FY2021 Appropriations Amount	Total Amount: \$50,650,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Corinne Weidenthal E-mail: Corinne.Weidenthal@ed.gov Telephone: (202) 245-6529	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Asian American and Native American Pacific Islander-Serving Institutions	
3	Program Overview	This program provides grants and related assistance to Asian American and Native American Pacific Islander-serving institutions to enable such institutions to improve and expand their capacity to serve Asian Americans and Native American Pacific Islanders and low-income individuals.	
4	CFDA	84.031L 84.382B	
5	Program Website	https://www2.ed.gov/programs/aanapi/index.html	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$5,120,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		 Devices/equipment (e.g., laptops, hotspots) 	
		. ,	
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Asian American and Native American Pacific Islander-serving institution with undergraduate enrollment of at least 10 percent Asian American and Native American Pacific Islander students.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	James Laws E-mail: james.laws@ed.gov Telephone: (202) 453-7348	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education
2	Program Name	Career and Technical Education State Grants
3	Program Overview	Career and Technical Education (CTE) State Grants are authorized under the Carl D. Perkins Career and Technical Education Act of 2006 as amended and reauthorized by the Strengthening Career and Technical Education for the 21st Century Act (Perkins V) in 2018. The program assists states and outlying areas in expanding and improving career and technicaleducation in high schools, technical schools, and community colleges. Each state uses program funds to support a variety of career and technical education programs developed in accordancewith its State plan.
4	CFDA	84.048A
5	Program Website	https://cte.ed.gov/
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: \$1,334,848 Amount Available Towards Broadband (if specified):





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Sharon Lee Miller E-mail: cte@ed.gov Telephone: (202) 245-7846	
15	Additional Information	al Information al Information al information b to support broadband access. The allowability of costs is always situation and properties of the specific. For that reason, if you decide to use funds under one of these programs costs related to broadband access, you must be sure that the use of the funds is the specific circumstances of the expenditure and the program authority selected reasonable and necessary for the purposes of that program, and does not violate program requirements, such as supplement not supplant, if it applies to program also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Demonstration Grants for Indian Children	
3	Program Overview	Demonstration Grants for Indian Children is a competitive discretionary grant program that supports projects to develop, test and demonstrate the effectiveness of services and programs to improve educational opportunities and achievement of Indian children. For FY16-18, the absolute priority was a Native Youth Community Project (NYCP) that focused on a defined local geographic area, centered on the goal of ensuring that Indian students were prepared for college and careers, was informed by evidence, focused on one or more barriers or opportunities with a community-based strategy or strategies and measurable objectives, was designed and implemented through a partnership of various entities, and demonstrated the capacity to improve outcomes that are relevant to the project focus through experience with programs funded through other sources. For FY20, the absolute priority was Accessing Choices in Education (ACE) where projects must expand educational choice by enabling a Tribe, or the grantee and its Tribal partner, to select a project focus that meets the needs of their students, and enabling parents of Indian students, or the students, to choose education services by	
4	CFDA	84.299A	
5	Program Website	https://oese.ed.gov/offices/office-of-indian-education/demonstration-grants-for-indian- children/	
6	Type of funding	 ☑ Discretionary □ Subsidy □ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if	Not Applicable	





	different from program website above)		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Rulemaking in 2020 for ACE priority 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$67,993,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: SEAs, LEAs, Indian tribes, Indian organizations, federally supported elementary and secondary schools for Indian students, and Indian institutions, including Indian IHEs, or a consortium of such institutions may apply.
13	Publicly-available programmatic data	Not Applicable	2 1 2





14	Contact information	Donna Sabis-Burns E-mail: Donna.Sabis-burns@ed.gov Telephone: (202) 453-7077
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Education for Homeless Children and Youth	
3	Program Overview	Formula grants are made to the 50 states, the District of Columbia, and Puerto Rico based on each state's share of Title I, Part A, funds. The outlying areas and the Bureau of Indian Education also receive funds. Among other things, the program supports an office for coordination of the education of homeless children and youths in each state, which gathers comprehensive information about homeless children and youths and the impediments they must overcome to regularly attend school. These grants also help state educational agencies (SEAs) ensure that homeless children, including preschoolers and youths, have equal access to free and appropriate public education (FAPE).	
4	CFDA	84.196A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/school-support-and- accountability/education-for-homeless-children-and-youths-grants-for-state-and-local- activities/	
6	Type of funding	 □ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Type	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Early Intervention Program for Infants and Toddlers with Disabilities	
3	Program Overview	The Grants for Infants and Families program (Part C) awards formula grants to the 50 states, District of Columbia, Puerto Rico, the Department of the Interior, and Outlying Areas to assist them in implementing statewide systems of coordinated, comprehensive, multidisciplinary, interagency programs and making early intervention services available to children with disabilities, aged birth through 2, and their families. Under the program, states are responsible for ensuring that appropriate early intervention services are made available to all eligible birth-through-2-year-olds with disabilities and their families, including Indian children and families who reside on reservations geographically located in the State.	
4	CFDA	84.181	
5	Program Website	https://www2.ed.gov/programs/osepeip/index.html	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	□ Initial □ Modification □ Reissue/Renewal Other:	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$481,850,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Gregg Corr E-mail: Gregg.Corr@ed.gov Telephone: (202) 245-7629	
15	Additional Information	This is one of a number of Department programs that provides funds that may to support broadband access. The allowability of costs is always situation and specific. For that reason, if you decide to use funds under one of these progracosts related to broadband access, you must be sure that the use of the funds the specific circumstances of the expenditure and the program authority select reasonable and necessary for the purposes of that program, and does not vice program requirements, such as supplement not supplant, if it applies to progra also note that, while funds under one of these programs can be used on broad access, the programs' purpose is not primarily focused on that issue.	





10	FY2021 Appropriations Amount	Total Amount: \$106,500,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: While only SEAs may apply and directly receive funds from the Department of Education, SEAs are, in turn, required to make formula subgrants to local educational agencies (LEAs).
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	John McLaughlin E-mail: John.McLaughlin@ed.gov Telephone: (202) 401-0962	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	English Language Acquisition State Grants	
3	Program Overview	This program is designed to improve the education of English Learner (EL) children and youth by helping them learn English and meet challenging state academic content and student academic achievement standards. The program also provides enhanced instructional opportunities for immigrant children and youth. Funds are distributed to states based on a formula that takes into account the number of immigrant and EL students in each state.	
4	CFDA	84.365A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/school-support-and-accountability/english-language-acquisition-state-grants/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	□ Initial □ Modification □ Reissue/Renewal Other:	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$797,400,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Deborah Spitz E-mail: Deborah.Spitz@ed.gov Telephone: (202) 260-3797	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Full-Service Community Schools	
3	Program Overview	The Full-Service Community Schools (FSCS) program provides support for the planning, implementation, and operation of full- service community schools that improve the coordination, integration, accessibility, and effectiveness of services for children and families, particularly for children attending high-poverty schools, including high-poverty rural schools.	
4	CFDA	84.215J	
5	Program Website	https://oese.ed.gov/offices/office-of-discretionary-grants-support-services/school-choice- improvement-programs/full-service-community-schools-program-fscs/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$30,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping 	





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government ○ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Elson Nash E-mail: Elson.Nash@ed.gov Telephone: (202) 260-2655	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education
2	Program Name	GEAR UP (Gaining early awareness and readiness for undergraduate programs)
3	Program Overview	This discretionary grant program is designed to increase the number of low- income students who are prepared to enter and succeed in postsecondary education. GEAR UP provides six-year or seven years grants to states and partnerships to provide services at high-poverty middle and high schools. GEAR UP grantees serve an entire cohort of students beginning no later than the seventh grade and follow the cohort through high school. GEAR UP funds are also used to provide college scholarships to low-income students.
4	CFDA	84.334A 84.334S
5	Program Website	https://www2.ed.gov/programs/gearup/index.html
6	Type of funding	 ☑ Discretionary □ Subsidy □ Formula □ Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: \$368,000,000 Amount Available Towards Broadband (if specified):





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Ben Witthoefft E-mail: Ben.Witthoefft@ed.gov Telephone: (202) 453-7576	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	HSI STEM and articulation programs	
3	Program Overview	This discretionary grant program is designed to increase the number of Hispanic and low-income students that acquire a degree in a STEM area. The program also supports the articulation to facilitate the transfer of students from 2yr to 4yr degree STEM program. Additionally, given the number of allowable activities, grantees can use these funds to improve labs and equipment, as well as faculty development, and STEM course improvements.	
4	CFDA	84.031C	
5	Program Website	https://www2.ed.gov/programs/hsistem/index	.html
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Applications are now closed.	
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$94,300,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth





		 Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, 	Other:
12	Eligible Recipients (check all that apply)	hotspots) □ Libraries □ K-12 Schools ⊠ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Institutions must be designated eligible for the Title III, Part F (HSI STEM and Articulation) program, and each must be defined as an HSI.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Beatriz Ceja E-mail: Beatriz.Ceja@ed.gov Telephone: (202) 453-6239	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Impact Aid Programs	
3	Program Overview	The mission of this program is to disburse Impact Aid payments to local educational agencies that are financially burdened by federal activities. Funds are provided under Section 7002 and 7003(b) of the ESEA to local public school districts that serve significant numbers of federally connected children and that have lost a substantial portion of local property tax base due to the acquisition of federal property. Funds are available for all general fund purposes and can be expended for any purpose, similar to local revenue for education.	
4	CFDA	84.041A (7002) 84.041B (7003b)	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-g	grants/impact-aid-program/
6	Type of funding	 □ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount		
11	Broadband-related Program Purpose/Eligible	 □ Planning (e.g., feasibility) □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping 	





	Expenditures (check all	Broadband Adoption/Digital	Smart Communities/Cities/Regions
	that apply)	Literacy/Tech Support ☑ Digital Skills Training (e.g.,	☐ Telehealth Other:
		STEM/STEAM, Workforce Development)	
		Devices/equipment (e.g., laptops,	
		hotspots)	
		K-12 Schools	
		☐ Higher Education Institutions	Healthcare Facilities For Profit Organizations (including
		State Government	 For-Profit Organizations (including Internet Service Providers)
12	Eligible Recipients (check all that apply)	⊠ Local Government	□ Non-Profit Organizations
		☐ Territorial Governments ☐ Tribal/Native American Government,	Electric Utilities/Co-ops
		Alaska Native Controlled Organizations,	Financial Institutions Other:
		and Native Hawaiian Organizations	Guler.
		Public Safety Entities	
13	Publicly-available	Not Applicable	
	programmatic data		
14	Contact information	Faatimah Muhammad E-mail: ImpactAid@ed.gov	
		Telephone: (202) 453-6827	
		Impact Aid funds received by school districts	s under sections 7002 and 7003(b) may be
		used to support connectivity if a district choc	ses. Impact aid districts may use the
		general aid money that they receive howeve use under state or local rules. Districts typica	
			erations. Funds under these two sections are
		not subject to the Uniform Administrative Requirements. This is one of a number of	
 Additional Information Department programs that provide funds that could be used to support by access relating to education. The allowability of costs is always situation 			
		specific. For that reason, if you decide to use funds under one of these programs for	
		costs related to broadband access, you mus	
		the specific circumstances of the expenditure reasonable and necessary for the purposes	
		program requirements, such as supplement	not supplant, if it applies to program. We
		also note that, while funds under one of thes access, the programs' purpose is not primar	
		access, the programs purpose is not plimar	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Improving Basic Programs Operated by Local Educational Agencies (Title I, Part A)	
3	Program Overview	Title I, Part A (Title I) of the Elementary and Secondary Education Act, as amended by the Every Student Succeeds Act (ESEA) provides financial assistance to local educational agencies (LEAs) and schools with high numbers or high percentages of children from low-income families to help ensure that all children, particularly low-achieving children, meet challenging state academic standards. Federal funds are currently allocated through four statutory formulas that are based primarily on census poverty estimates and the cost of education in each state.	
4	CFDA	84.010	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/school-support-and-accountability/title-i-part-a-program/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$16,536,802,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	☐ Telehealth Other: Minor remodeling, consistent with 34 CFR Part 77, to improve the academic achievement of students served by Title I.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Melissa Siry E-mail: Oese.titlei-a@ed.gov Telephone: (202) 260-0926	
15	Additional Information	Broadband related expenditures are allowable Title I costs in certain circumstances. The following paragraphs describe these circumstances. Generally, Title I can support broadband if the broadband is: (1) Used only by Title I participants (e.g., all students in a Title I schoolwide or students selected for services in a Title I targeted assistance school); (2) Designed to improve the academic achievement of low-achieving students served by Title I and the use aligns with the needs identified in a Title I school's schoolwide plan or the design of its targeted assistance program; (3) Involves necessary and reasonable costs; and (4) Installed consistent with the definition of "minor remodeling" in 34 CFR Part 77. The definition of minor remodeling means "minor alterations in a previously completed building. The term also includes the extension of utility lines, such as water and electricity, from points beyond the confines of the space in which the minor remodeling is undertaken but within the confines of the previously completed building. The term does not include building construction, structural alterations to buildings, building maintenance, or repairs. For example, a Title I schoolwide program school that identified a need to increase its students' access to advanced coursework might decide to use Title I funds to provide students with online access to advanced coursework.	







In serving Title I participants in a Title I program, a school district may only use Title I funds to add to ("supplement") the State and local funds that would be available for Title I students if the school did not get Title I funds. This requirement is met if each Title I school receives all of the State and local funds it would otherwise receive in the absence of its Title I funds, including all such funds necessary to provide a free public education. Generally, Title I funds may not be used to meet the general needs of all students in a school district, unless all schools are Title I schools operating a schoolwide program.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Indian Education Title VI Formula Grants	
3	Program Overview	This program is designed to address the unique cultural, language, and educationally related academic needs of American Indian and Alaska Native students, including preschool children. The programs funded are to meet the unique cultural, language, and educational needs of Indian students and ensure that all students meet the challenging State academic standard. The program is the Department's principal vehicle for addressing the particular needs of Indian children.While adhering to all related program requirements, grantees will provide participant Native American/American Indian and Alaska Native PreK-12 students with valid ED506 forms or who are included in an approved BIE ISEP Count with highly-relevant, culturally-based academic learning experiences that improve their skill-set(s), while addressing the needs of the "whole child/person."	
4	CFDA	84.060A	
5	Program Website	https://oese.ed.gov/offices/office-of-indian-education/indian-education-formula-grants/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.federalregister.gov/documents/2021/01/12/2021-00321/applications-for- new-awards-office-of-indian-education-formula-grants-to-local-educational-agencies	
8	NOFO Type	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: Annual 	





9	Important Dates (if applicable)	Part I of Electronic Application (EASIE) Applications Available: Transmittal of EASIE Part I: Mo Applications Available: April 5, 2 EASIE Part II: May 14, 2021.	February 8, 2021.Deadline for
10	FY2021 Appropriations Amount	Total Amount: \$105,381,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) 	 ☑ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: Indian Education Formula Grant can only be used to assist LEAs in developing and implementing educational programs to support eligible Indian students. (ESEA § 6111). Additionally, these funds can only be used for activities that are permitted under the statute (ESEA § 6115(b)) and are identified in a grantee's annual application. Additionally, these funds are subject to the supplement not supplant requirement in ESEA § 6114(c)(1). Because of these statutory restrictions on the use of funds, all affirmative responses to this Eligible Expenditures question are contingent on the activity being designed in such a way that it meets these statutory restrictions. For example, a grantee could choose to use program funds to support "mobile hotspots" if the hotspots are for eligible Indian students, the activity is supplemental to the LEA's





			existing efforts, is determined by OIE to be an activity authorized under the statute, and is included in the grantee's approved application.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 ☐ Healthcare Facilities ☐ For-Profit Organizations (including Internet Service Providers) ☑ Non-Profit Organizations ☐ Electric Utilities/Co-ops ☐ Financial Institutions Other: LEAs that enroll a threshold number of eligible Indian children, certain schools funded by the U.S. Department of the Interior, Bureau of Indian Affairs. Indian tribes, Indian organizations and Indian community- based organizations under certain conditions, also may apply.In order to participate in the Title VI Indian Education Formula Grant program, eligible applicants must have a minimum of 10 Indian students enrolled in the LEA or not less than 25 percent of the total number enrollment. Exceptions The enrollment requirement does not apply in Alaska, California or Oklahoma or to LEAs located on, or in proximity to, a reservation.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Dr. Crystal C. Moore E-mail: Crystal.Moore@ed.gov Telephone: (202) 215-3964	
15	Additional Information	to support broadband access. The allowabi specific. For that reason, if you decide to us	st be sure that the use of the funds is, under





	reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband
	access, the programs' purpose is not primarily focused on that issue.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Magnet Schools Assistance	
3	Program Overview	The Magnet Schools Assistance program provides grants to eligible local educational agencies to establish and operate magnet schools that are operated under a court-ordered or federally approved voluntary desegregation plan. These grants assist in the desegregation of public schools by supporting the elimination, reduction, and prevention of minority group isolation in elementary and secondary schools with substantial numbers of minority group students. In order to meet the statutory purposes of the program, projects also must support the development and implementation of magnet schools that assist in the achievement of systemic reforms and provide all students with the opportunity to meet challenging academic content and student academic achievement standards. Projects support the development and design of innovative education methods and practices that promote diversity and increase choices in public education programs. The program supports capacity development–the ability of a school to help all its students meet more challenging standards–through professional development and other activities that will enable the continued operation of the magnet schools at a high performance level after funding ends. Finally, the program supports the implementation of courses of instruction in magnet schools that strengthen students' knowledge of academic subjects and their grasp of tangible and marketable vocational skills.	
4	CFDA	84.165A	
5	Program Website	https://oese.ed.gov/offices/office-of-discretionary-grants-support-services/school-choice- improvement-programs/magnet-school-assistance-program-msap/	
6	Type of funding	☑ Discretionary□ Subsidy	





		□ Formula	
		Loan or loan guarantee Other:	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$109,000,000 Amount Available Towards Broadband (if sp	ecified):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Only LEAs or consortia of LEAs that are implementing court- ordered or federally approved voluntary desegregation plans that include magnet schools are eligible to apply.
13	Publicly-available programmatic data	Not Applicable	





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14	Contact information	Gillian Cohen-Boyer E-mail: Gillian.Cohen-Boyer@ed.gov Telephone: (202) 401-1259
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue. MSAP's uses of funds are fairly broadly defined in its authorizing legislation (20 U.S.C. 7231f), including for the "acquisition of books, materials and equipment, including computers and the maintenance and operation of materials, equipment and computers, necessary to conduct programs in magnet schools," (Section 4407(A)(2)). However, it also includes a Special Rule that limits the use of funds for these kinds of activities to those that "are directly related to improving student academic achievement based on the challenging State academic standards or directly related to improving student reading skills or knowledge of mathematics, science, history, geography, English, foreign languages, art, or music, or to improving career, technical, and professional skills," (Section 4407(B)). Therefore, any use of MSAP funds for broadband related activities have to be narrowly tailored to very specific populations and purpose in order to be permissible.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Migrant Education Program—State Grants	
3	Program Overview	The goal of the Migrant Education Program is to ensure that all migratory children reach challenging academic standards and graduate with a high school diploma or complete a high school equivalency that prepares them for responsible citizenship, further learning, and productive employment. Funds support high quality education programs for migratory children and help ensure that migratory children who move among the States are not penalized by disparities among States in curriculum, graduation requirements, and State academic standards. Funds also ensure that migratory children not only are provided with appropriate education services that address their unique needs but also that such children receive full and appropriate opportunities to meet the same State academic standards that all children are expected to meet. Federal funds are allocated by formula to State educational agencies (SEAs) based on the three year average of the number of eligible migratory children, ages 3 through 21, residing within the state, the number of migratory children, ages 3 through 21, receiving summer services during the previous year, and each state's per pupil expenditure for education.	
4	CFDA	84.011	
5	Program Website	https://oese.ed.gov/offices/office-of-migrant-education/migrant-education-program/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if	Not Applicable	





	different from program website above)		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$375,626,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) Public Connectivity/Computer Access Public Connectivity/Computer Access Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: 	
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Lisa Gillette E-mail: Lisa.Gillette@ed.gov Telephone: (202) 260-1164	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you are considering using funds under one of these programs for costs related to broadband access, you must first ensure that the use of	







	the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that
	issue.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Native American-Serving Nontribal Institutions	
3	Program Overview	This program provides grants and related assistance to Native American-serving, nontribal institutions to enable such institutions to improve and expand their capacity to serve Native Americans and low-income individuals.	
4	CFDA	84.031X 84.382C	
5	Program Website	https://www2.ed.gov/programs/nasnti/index.html	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$5,120,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Native American-serving nontribal institution with undergraduate enrollment of at least 10 percent Native American students.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	James Laws E-mail: james.laws@ed.gov Telephone: (202) 453-7348	
15	Additional Information	This is one of a number of Department programs that provides funds that could be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Native Hawaiian Education Program	
3	Program Overview	The purpose of the Native Hawaiian Education program is to develop innovative education programs to assist Native Hawaiians and to supplement and expand programs and authorities in the area of education. Authorized activities include, among others: early education and care programs; family-based education centers; beginning reading and literacy programs; activities to address the needs of gifted and talented Native Hawaiian students; special education programs; professional development for educators; and activities to enable Native Hawaiian students to enter and complete postsecondary education programs.	
4	CFDA	84.362A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/rural-insular-native-achievement- programs/native-hawaiian-education/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





10	FY2021 Appropriations Amount	Total Amount: \$122,397,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions ○ State Government □ Local Government □ Territorial Governments ○ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Pat Johnson E-mail: Patricia.Johnson@ed.gov Telephone: (202) 260-7813	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Preschool Grants for Children with Disabilities	
3	Program Overview	The Preschool Grants program provides formula grants to states, the District of Columbia, and Puerto Rico to make available special education and related services for children with disabilities aged 3 through 5. In order to be eligible for these grants, states must serve all eligible children with disabilities aged 3 through 5 and have an approved application under Part B of the Individuals with Disabilities Education Act (IDEA). A state that does not make a free appropriate public education (FAPE) available to all children with disabilities aged 3 through 5 cannot receive funds under this program or funds attributable to this age range under the IDEA Grants to States program. Currently, all States are making FAPE available to all children aged 3 through 5 with disabilities.	
4	CFDA	84.173	
5	Program Website	https://www2.ed.gov/programs/oseppsg/index.html	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$597,620,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Gregg Corr E-mail: Gregg.Corr@ed.gov Telephone: (202) 245-7629	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Prevention and Intervention Programs for Children and Youth who are Neglected, Delinquent, or At-Risk	
3	Program Overview	The purpose of this program is to improve educational services for children and youth in local, tribal, and State institutions who are neglected, or delinquent children and youth, so that they have the opportunity to meet the same challenging State academic standards that all children in the State are expected to meet; provide these children and youth with services to successfully transition to further schooling or employment; and prevent youth who are at risk from dropping out of school and provide youth who drop out and children and youth returning from correctional facilities with a support system to ensure their continued education and the involvement of their families and communities.	
4	CFDA	84.013A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/school-support-and- accountability/prevention-intervention-programs-children-youths-neglected-delinquent- risk/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$48,239,000 Amount Available Towards Broadband (if specified):	







11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) ☑ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: While only SEAs may apply and directly receive funds from the Department of Education, SEAs are, in turn, required to make subgrants to eligible recipients.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Deborah Spitz: Deborah.Spitz@ed.gov (202	-260-3797)
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Promise Neighborhoods	
3	Program Overview	The Promise Neighborhoods program is authorized under the Elementary and Secondary Education Act of 1965 (ESEA), as amended by the Every Student Succeeds Act (ESSA). The program provides funding to support eligible entities, including (1) institutions of higher education; (2) an Indian tribe or tribal organization; (3) one or more nonprofit organizations, which may include faith-based nonprofit organizations, in partnership with high-need LEAs, institutions of higher education, the office of a chief elected official of a unit of local government, or an Indian tribe or tribal organization.	
4	CFDA	84.215N	
5	Program Website	https://oese.ed.gov/offices/office-of-discretionary-grants-support-services/school-choice- improvement-programs/promise-neighborhoods-pn/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$81,000,000 Amount Available Towards Broadband (if sp	ecified):
11	Broadband-related Program Purpose/Eligible	 □ Planning (e.g., feasibility) ⊠ Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	☐ Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Elson Nash E-mail: Elson.Nash@ed.gov Telephone: (202) 260-2655	
15	Additional Information	This is one of a number of Department programs that provides funds that could be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Rural and Low-Income School Program	
3	Program Overview	The purpose of the Rural and Low-Income School (RLIS) grant program is to provide poor, rural districts with financial assistance to address the unique needs of rural school districts that frequently lack the personnel and resources needed to compete effectively for Federal competitive grants and receive formula grant allocations in amounts too small to be effective in meeting their intended purposes. The grant is non-competitive, and eligibility is determined by statute. Awards are issued annually to state educational agencies (SEAs), which make sub-grants to local educational agencies (LEAs) that meet the applicable requirements. Awards are made to all SEAs with eligible LEAs that apply and meet the applicable requirements of the act (see legislative citation above).	
4	CFDA	84.358B	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/rural-insular-native-achievement- programs/rural-education-achievement-program/rural-and-low-income-school-program/	
6	Type of funding	 □ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$93,920,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) ☑ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Minor remodeling, consistent with 34 CFR Part 77, to improve the academic achievement of students served by the program.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Leslie Poynter E-mail: reap@ed.gov Telephone: (202) 401-6400	
15	Additional Information	This is one of a number of Department programs that provides funds that could be used to support broadband access. School districts may use Rural and Low-Income School funds to pay for activities that are allowable under Title I, Part A, Title II, Part A, Title III, and Title IV, Part A, as well as parental involvement activities. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to device or mobile hotspot access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as the "supplement not supplant" requirement. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





building. The term also includes the extension of utility lines, such as water and electricity, from points beyond the confines of the space in which the minor remodeling is undertaken but within the confines of the previously completed building. The term does not include building construction, structural alterations to buildings, building maintenance, or repairs."
Expenditures for construction are prohibited under this program.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Small, Rural School Achievement Program	
3	Program Overview	The purpose of the Small, Rural School Achievement (SRSA) program is to provide small, rural local educational agencies (LEAs) with financial assistance to address the unique needs of rural school districts that frequently lack the personnel and resources needed to compete effectively for Federal competitive grants and receive formula grant allocations in amounts too small to be effective in meeting their intended purposes. LEAs are entitled to funds if they meet eligibility and application requirements. Awards are issued annually, and award amounts are determined using a formula.	
4	CFDA	84.358A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/rural-insular-native-achievement- programs/rural-education-achievement-program/small-rural-school-achievement- program/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$93,920,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) ☑ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Minor remodeling, consistent with 34 CFR Part 77, to improve the academic achievement of students served by the program.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Leslie Poynter: reap@ed.gov, (202) 401-640	00
15	Additional Information	This is one of a number of Department programs that provides funds that could be used to support broadband access. School districts may use Small Rural School Achievement Program funds to pay for activities that are allowable under Title I, Part A; Title II, Part A; and Title IV, Part B, as well as parental involvement activities. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to device or mobile hotspot access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as the "supplement not supplant" requirement. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





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Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Special Education—Grants to States	
3	Program Overview	The Grants to States program provides formula grants to assist the 50 states, the District of Columbia, Puerto Rico, the Department of the Interior, Outlying Areas, and the Freely Associated States in meeting the excess costs of providing special education and related services to children with disabilities. In order to be eligible for funding, states must serve all children with disabilities between the ages of 3 through 21, except that they are not required to serve children aged 3 through 5 or 18 through 21 years if services are inconsistent with State law or practice or the order of any court. A state that does not provide a free appropriate public education (FAPE) to children with disabilities aged 3 through 5 cannot receive base payment funds attributable to this age group or any funds under the Preschool Grants program.	
4	CFDA	84.027	
5	Program Website	https://www2.ed.gov/programs/osepgts/index.html	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)		
8	NOFO Type	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$15,517,475,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Gregg Corr E-mail: Gregg.Corr@ed.gov Telephone: (202) 245-7629	
15	Additional Information	This is one of a number of Department progr to support broadband access. The allowabilit specific. For that reason, if you decide to use costs related to broadband access, you must the specific circumstances of the expenditure reasonable and necessary for the purposes of program requirements, such as supplement also note that, while funds under one of thes access, the programs' purpose is not primari	y of costs is always situation and program funds under one of these programs for t be sure that the use of the funds is, under and the program authority selected, of that program, and does not violate other not supplant, if it applies to program. We e programs can be used on broadband





Department: Department of Education

1	Federal Agency/Bureau	Department of Education/Rehabilitation Services Administration
2	Program Name	State Supported Employment Services Program
3	Program Overview	The State Supported Employment Services Program is authorized by Title VI of the Rehabilitation Act of 1973 (Rehabilitation Act), as amended by Title IV of the Workforce Innovation and Opportunity Act (WIOA). This program provides grants to assist States in developing and implementing collaborative programs with appropriate entities to provide supported employment services for individuals with the most significant disabilities, including youth with the most significant disabilities, who require supported employment services following the achievement of a supported employment outcome. Supported employment grant funds are used to supplement funds provided under the State VR Services Program to provide supported employment services. Program funds may be used to provide supported employment services, once an individual has been placed in supported employment, for up to 24 months and to supplement other VR services necessary to help individuals with the most significant disabilities find work in the integrated labor market.
4	CFDA	84.187
5	Program Website	https://rsa.ed.gov/about/programs/supported-employment-services-for-individuals-with- the-most-significant-disabilities
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Type	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable





10	FY2021 Appropriations Amount	Total Amount: \$22,548,000 Amount Available Towards Broadband (if sp	ecified):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: State vocational rehabilitation (VR) agencies
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Suzanne Mitchell E-mail: suzanne.mitchell@ed.gov Telephone: (202) 245-7454	
15	Additional Information	This is one of a number of Department progression of a number of Department progression of a number of Department progression of the support broadband access. The allowability specific. For that reason, if you decide to use costs related to broadband access, you must the specific circumstances of the expenditure reasonable and necessary for the purposes program requirements, such as supplement also note that, while funds under one of the access, the programs' purpose is not primar	ty of costs is always situation and program e funds under one of these programs for it be sure that the use of the funds is, under e and the program authority selected, of that program, and does not violate other not supplant, if it applies to program. We se programs can be used on broadband





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	State Vocational Rehabilitation Services Program	
3	Program Overview	The State Vocational Rehabilitation (VR) Ser Rehabilitation Act of 1973 (Rehabilitation Act Innovation and Opportunity Act (WIOA). This operating statewide VR programs, each of w workforce development system. State VR pro- with disabilities, consistent with their strength capabilities, interests, and informed choice, s competitive integrated employment or suppor self-sufficiency.	t), as amended by Title IV of the Workforce s program provides grants to assist States in thich is an integral part of a statewide ograms provide VR services for individuals ns, resources, priorities, concerns, abilities, so that they may prepare for and engage in
4	CFDA	84.126A	
5	Program Website	https://rsa.ed.gov/about/programs/vocationa	al-rehabilitation-state-grants
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: 3,675,021,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





		 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, 	☐ Telehealth Other:
12	Eligible Recipients (check all that apply)	 Devices/equipment (e.g., https://doi.org/linear.eg., https://doi.org.u.g., https://doi.org/linear.eg., https://doi.org/linear.eg.	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops
		 Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	☐ Financial Institutions Other: State vocational rehabilitation (VR) agencies
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Suzanne Mitchell E-mail: suzanne.mitchell@ed.gov Telephone: (202) 245-7454	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education
2	Program Name	Statewide Family Engagement Centers Program
3	Program Overview	The purpose of the Statewide Family Engagement Centers (SFEC) program is to provide financial support to organizations that provide technical assistance and training to State educational agencies (SEAs) and local educational agencies (LEAs) in the implementation and enhancement of systemic and effective family engagement policies, programs, and activities that lead to improvements in student development and academic achievement.
4	CFDA	84.310A
5	Program Website	https://oese.ed.gov/offices/office-of-discretionary-grants-support-services/school- choice-improvement-programs/statewide-family-engagement-centers-program/
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: \$12,500,000 Amount Available Towards Broadband (if specified):





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Statewide organizations or consortia of such organizations in partnership with at least one State Education Agency (SEA).
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Beth Yeh E-mail: Beth.Yeh@ed.gov Telephone: (202) 205-5798	
15	Additional Information	This is one of a number of Department programs that provides funds that may be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Title III, Part B: Strengthening Historically Black Colleges and Universities Program	
3	Program Overview	This program provides financial assistance to Historically Black Colleges and Universities (HBCUs) to establish or strengthen their physical plants, financial management, academic resources, and endowment-building capacity.	
4	CFDA	84.031B	
5	Program Website	https://www2.ed.gov/programs/iduestitle3b/index.html	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$ 337,619,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ➢ Planning (e.g., feasibility) ➢ Broadband Infrastructure Deployment (e.g., construction) ➢ Broadband Adoption/Digital △ Data and/or Mapping △ Data and/or Mapping △ Smart Communities/Cities/Regions △ Digital Skills Training (e.g., △ Telehealth ○ Devices/equipment (e.g., laptops, hotspots) ✓ Public Connectivity/Computer Access △ Public Connectivity/Computer Access ○ Public Connectivity/Computer Access ○ Research and/or Evaluation ○ Data and/or Mapping ○ Data and/or Mapping	





12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: Historically Black Colleges and Universities (HBCUs) and Historically Black Graduate Institutions (HBGIs) 	
13	Publicly-available programmatic data	Not applicable	
14	Contact information	Wendy Lawrence E-mail: Wendy.Lawrence@ed.gov Telephone: (202) 453-7821	
15	Additional Information	This is one of a number of Department programs that provides funds to Title III B grantees that could be used to support broadband access. The allowability of costs is always situational and program specific. For that reason, if an institution decides to use funds under one of these programs for costs related to broadband access, they must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not designed primarily for this focus.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Title III, Part A: Strengthening Institutions	
3	Program Overview	The program helps eligible IHEs to become self-sufficient and expand their capacity to serve low- income students by providing funds to improve and strengthen the academic quality, institutional management, and fiscal stability of eligible institutions.	
4	CFDA	84.031A	
5	Program Website	https://www2.ed.gov/programs/iduestitle3a/index.html	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$109,007,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Data and/or Mapping □ Data and/or Mapping □ Data and/or Mapping □ Digital Skills Training (e.g., □ Telehealth ○ Telehealth ○ Other: 	





12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: IHEs that meet certain eligibility requirements may apply
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	James Laws E-mail: james.laws@ed.gov Telephone: (202) 453-7348	
15	Additional Information	This is one of a number of Department programs that provides funds that could be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to broadband access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Student Support and Academic Enrichment Program, Title IV, Part A	
3	Program Overview	To improve student's academic achievement by increasing the capacity of States, local educational agencies, schools and local communities to: (1) provide all students with access to a well-rounded education; (2) improve school conditions for student learning; and (3) improve the use of technology in order to improve the academic achievement and digital literacy for all students.	
4	CFDA	84.424A	
5	Program Website	https://oese.ed.gov/offices/office-of-formula-grants/safe-supportive-schools/student- support-and-academic-enrichment-program/	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$1,220,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., 	





	ievement of students served n.	
Eligible Pecinients (check	Organizations (including ce Providers) Organizations lities/Co-ops	
13 Publicly-available programmatic data Not Applicable		
14 Contact information Bryan Williams E-mail: OESE.TITLEIV-A@ed.gov Telephone: (202) 453-6715		
 Additional Information Additional Information Additional Information Additional Information Additional Information Additional Information 	This is one of a number of Department programs that provides funds that could be used to support broadband access. The allowability of costs is always situation and program specific. For that reason, if you decide to use funds under one of these programs for costs related to device or mobile hotspot access, you must be sure that the use of the funds is, under the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband access, the programs' purpose is not primarily focused on that issue.	





technology infrastructure purchased for the activities under subsection (a)(4)(A)." To clarify, LEAs or consortiums of LEAs may not spend more than 15 percent of funding in this content area on devices, equipment, software applications, platforms, digital instructional resources and/or other one-time IT purchases. (ESEA section 4109(b)).
Expenditures for construction are prohibited under this program.





Department: Department of Education

1	Federal Agency/Bureau	Department of Education	
2	Program Name	Tribally controlled postsecondary career and technical institutions	
3	Program Overview	Each year under the Strengthening Career and Technical Education for the 21st Century Act (Perkins V) statute, Section 117, Congress appropriates approximately \$10 million under the Tribally Controlled Postsecondary Career and Technical Institutions Program (TCPCTIP) to tribally controlled postsecondary career and technical institutions that do not receive assistance under the Tribally Controlled Colleges and Universities Assistance Act or the Navajo Community College Act to provide basic support for the education and training Indian students. The TCPCTIP grantees are authorized to use grant funds for expenses associated with capital expenditures, maintenance and operation ofprograms, expansion and improvement of educational offerings andstudent support services, including tuition and fees, books, childcare,counseling, job placement, transportation, supplies, and specializedtools and uniforms that are required for students to fully participate in career and technical education programs. TCPCTIP grantees also provide professional development opportunities to its instructors, administrators, and TCPCTIP staff to support preparation for high-skill, high-wage, or in-demand occupations in established or emerging professions. Students are provided career and technical education opportunities to attain one-year and two-year certificates, as well as two-year associate degrees.	
4	CFDA		
5	Program Website	https://cte.ed.gov/grants/tribally-controlled-postsecondary-career-and-technical- institutions-program	
6	Type of funding	 ☑ Discretionary □ Subsidy □ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if	Not Applicable	





	different from program website above)		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$10,634,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 ☐ Libraries ☐ K-12 Schools ☐ Higher Education Institutions ☐ State Government ☐ Local Governments ☐ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations ☐ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Edward Smith E-mail: Edward.Smith@ed.gov Telephone: (202) 245-7602	
15	Additional Information	This is one of a number of Department progra to support broadband access. The allowabilit specific. For that reason, if you decide to use costs related to broadband access, you must	y of costs is always situation and program funds under one of these programs for







	the specific circumstances of the expenditure and the program authority selected, reasonable and necessary for the purposes of that program, and does not violate other program requirements, such as supplement not supplant, if it applies to program. We also note that, while funds under one of these programs can be used on broadband
	access, the programs' purpose is not primarily focused on that issue.



Department of Housing and Urban Development



Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development	
2	Program Name	Capital Fund Progam	
3	Program Overview	The Capital Fund program provides funds annually via a formula to approximately 3,200 public housing agencies (PHAs) across the country. PHAs may use Capital Fund grants for development, financing, modernization, and management improvements.	
4	CFDA		
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/programs/ph/capfund	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	N/A	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Other 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$2.8 Billion Amount Available Towards Broadband (if specified): N/A	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, ☑ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: PHAs
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	PIHOCI@hud,gov	
15	Additional Information	Not Applicable	



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Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Office of Public Housing Investments (OPHI), U.S. Department of Housing and Urban Development (HUD)	
2	Program Name	Choice Neighborhoods	
3	Program Overview	Choice Neighborhoods leverages significant public and private resources, enabling communities to transform disinvested neighborhoods that include distressed public housing and/or HUD-assisted housing. Local leaders, residents, and stakeholders – such as public housing authorities, cities, schools, police, business owners, nonprofits, and private developers – come together to create and implement a holistic plan that revitalizes distressed HUD housing and addresses the challenges in the surrounding neighborhood. Moving beyond bricks and mortar, these partners also create a roadmap to strengthen families' income, employment, health, and education. Through these grants, communities are replacing obsolete, distressed housing with vibrant mixed- income neighborhoods, catalyzing critical investments in neighborhood assets, and creating opportunities for families. Choice Neighborhoods offers Planning Grants and Implementation Grants: • Planning Grants assist communities in developing a successful neighborhood transformation plan and building support necessary for that plan to be successfully implemented. • Implementation Grants support those communities that have undergone a comprehensive local planning process and are ready to implement their "Transformation Plan" to redevelop the neighborhood. As part of this neighborhood revitalization, Choice Neighborhoods strongly encourages grantees to increase broadband connectivity. Grantees are required to build the infrastructure to support broadband internet in all new units. Grantees can also use their funds to install broadband in these units and establish neighborhood broadband programs.	
4	CFDA	14.889	
5	Program Website	http://www.hud.gov/cn	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if	Grants.gov (when posted), link will also be available on program website	





	different from program website above)		
8	NOFO Туре	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$200,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Data and/or Mapping □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth ○ STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: Public Housing Authorities 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	ChoiceNeighborhoods@hud.gov	
15	Additional Information	Link to newsletter: https://www.hud.gov/program_offices/public_indian_housing/programs/ph/cn/newsletters	









Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development's (HUD) Community Planning and Development (CPD) Office	
2	Program Name	Community Development Block Grant (CDBG)	
3	Program Overview	The CDBG Program provides annual grants on a formula basis to states and local governments, to be used for economic and community development, principally for low-and moderate-income persons.	
4	CFDA	14.218 Entitlement and Nonentitled Hawaiian County CDBG, 14.225 Insular Areas CDBG, and 14.228 State CDBG	
5	Program Website	https://www.hudexchange.info/programs/cdb	og/
6	Type of funding	 □ Discretionary □ Subsidy ☑ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	CDBG funding opportunities for broadband vary by local jurisdiction. The contact information for you local CDBG grantee can be found here: https://www.hudexchange.info/grantees/ Note: if you don't see your City or County listed, please reach out to your State CDBG grantee for more information about opportunities in rural and suburban areas.	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Annual Formula Allocation 	
9	Important Dates (if applicable)	Program year cycles vary by grantee.	
10	FY2021 Appropriations Amount	Total Amount: \$3,450,000,000.00 Amount Available Towards Broadband (if specified): not specified	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth





		 Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	Other: Activities must also primarily benefit low- and moderate-income persons.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government ☑ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: A nonprofit can be a subrecipient of funding. Additionally, a privately owned utility and other entities may be assisted by a local government with CDBG funds.
13	Publicly-available programmatic data	https://www.hudexchange.info/programs/cdbg/cdbg-expenditure-reports/ Note: these data do not distinguish broadband from within other more general categories such as public improvements.	
14	Contact information	Contact your local HUD Field Office: https://www.hud.gov/program_offices/comm_planning/staff#fieldoffices	
15	Additional Information	 This document describes the optional use of CDBG funds for broadband, <u>https://www.hudexchange.info/resource/4891/cdbg-broadband-infrastructure-faqs/</u> This document describes CDBG and HUD's Connect Home program: <u>https://www.hudexchange.info/trainings/courses/2017-2018-connecthome-using-cdbg-for-broadband/2561/</u> This document describes how broadband is addressed in a grantee's plan. Those plans also address a variety of other community development needs and are used when the grantee selects funding priorities: <u>https://www.hud.gov/sites/dfiles/OCHCO/documents/20-04cpdn.pdf</u> 	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development's (HUD) Community Planning and Development (CPD) Office	
2	Program Name	HOME Investment Partnerships Program (HOME)	
3	Program Overview	HOME provides formula grants to state and local governments to create affordable housing for low-income households. HOME funds are awarded annually as formula grants.	
4	CFDA		
5	Program Website	https://www.hud.gov/program_offices/comm_planning/home	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	N/A	
10	FY2021 Appropriations Amount	Total Amount: 1,350,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	N/A – In accordance with § 92.206(a)(3)(ii), HOME can pay for development costs to make utility connections, including broadband connections. However, the program does not collect specific data on broadband connections	
14	Contact information	Henrietta Owusu, henrietta.owusu@hud.gov	
15	Additional Information	Not Applicable	



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Department: Department of Housing & Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development's (HUD) Community Planning and Development (CPD) Office	
2	Program Name	Housing Trust Fund Program (HTF)	
3	Program Overview	HTF funds are made available by the GSEs and distributed by formula to states and local goverments to Increase and preserve the supply of rental housing and homeownership opportunities for extremely low-income and very low-income families, including homeless families	
4	CFDA		
5	Program Website	https://www.htf.gov/program_offices/comm_u	olanning/home
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	N/A	
10	FY2021 Appropriations Amount	Total Amount: 711,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	N/A – In accordance with § 93.301, HTF can pay for development costs to make utility connections, including broadband connections. However, the program does not collect specific data on broadband connections	
14	Contact information	Henrietta Owusu, henrietta.owusu@hud.gov	
15	Additional Information	Not Applicable	



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Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Indian Community Development Block Grant Program – American Recovery Plan (ICDBG-ARP)	
3	Program Overview	The ICDBG Program provides eligible grantees with direct grants for use in developing viable Indian and Alaska Native Communities, including decent housing, a suitable living environment, and economic opportunities, primarily for low and moderate income persons. Projects funding by the ICDBG program must principally benefit low-and-moderate-income persons (24 CFR 1003.208). The program regulations provide for two categories of grants, Single Purpose and Imminent Threat:Housing Housing rehabilitation, land acquisition to support new housing construction, and under limited circumstances, new housing construction.Community Facilities Infrastructure construction, e.g., roads, water and sewer facilities; and, single or multipurpose community buildings.Economic Development Wide variety of commercial, industrial, agricultural projects which may be recipient owned and operated or which may be owned and/or operated by a third party.	
4	CFDA	14.862	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/grants/icdbg	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	e, if https://www.bud.gov/program_offices/public_indian_bousing/ib/ONAR_ARR_Act_2021	
8	NOFO Туре	 ☑ Initial □ Modification □ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application deadlines will be published on www.grants.gov with the official NOFA publication.	





10	FY2021 Appropriations Amount	Total Amount:\$280 Million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://www.hud.gov/program_offices/public_indian_housing/ih/ONAP-ARP_Act_2021	
14	Contact information	Internal Federal: Hilary Atkin, Director, Grants Management Division, Office of Native American Programs, (202) 402-3427 or by email at hilary.c.atkin@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. <u>https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF</u> HUD held Tribal Consultation on April 2, 2021 and is currently in the process of developing the program. The detailed information of eligible activities for the ICDBG- ARP and application due date will be published on the Office of Native American Programs (ONAP) website. ONAP will also provide further guidance through training which will be announced on the American Rescue Plan (<u>https://www.hud.gov/program_offices/public_indian_housing/ih/ONAP-ARP_Act_2021</u>) website_and the Codetalk main page (<u>https://www.hud.gov/codetalk</u>).	







ARP Website: https://www.hud.gov/program_offices/public_indian_housing/ih/ONAP-ARP_Act_2021
Imminent Threat Grants The Secretary of HUD may set aside 5% of each year's allocation for the noncompetitive, first come-first served, funding of grants to eliminate or lessen problems which pose an imminent threat to public health or safety of tribal residents. Application procedures available at <u>2018-04</u> : Imminent Threat Grants (Supersedes Guidance 2017-01) Indian Community Development Block Grant (ICDBG) Imminent Threat (IT) program.





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Indian Community Development Block Grant Program	
3	Program Overview	The ICDBG Program provides eligible grantees with direct grants for use in developing viable Indian and Alaska Native Communities, including decent housing, a suitable living environment, and economic opportunities, primarily for low and moderate income persons. Projects funding by the ICDBG program must principally benefit low-and-moderate-income persons (24 CFR 1003.208). The program regulations provide for two categories of grants, Single Purpose and Imminent Threat:Housing Housing rehabilitation, land acquisition to support new housing construction, and under limited circumstances, new housing construction.Community Facilities Infrastructure construction, e.g., roads, water and sewer facilities; and, single or multipurpose community buildings.Economic Development Wide variety of commercial, industrial, agricultural projects which may be recipient owned and operated or which may be owned and/or operated by a third party.	
4	CFDA	14.862	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/grants/icdbg	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	www.grants.gov	
8	NOFO Туре	 ☑ Initial □ Modification □ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application deadlines will be published on www.grants.gov with the official NOFA publication.	
10	FY2021 Appropriations Amount	Total Amount:\$70 million Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Internal Federal: Hilary Atkin, Director, Grants Management Division, Office of Native American Programs, (202) 402-3427 or by email at hilary.c.atkin@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF Imminent Threat Grants The Secretary of HUD may set aside 5% of each year's allocation for the noncompetitive, first come-first served, funding of grants to eliminate or lessen problems which pose an imminent threat to public health or safety of tribal residents. Application procedures available at 2018-04: Imminent Threat Grants (Supersedes Guidance 2017-01) Indian Community Development Block Grant (ICDBG) Imminent Threat (IT) program.	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Indian Housing Block Grant – American Rescue Plan – Formula (IHBG-ARP)	
3	Program Overview	The American Rescue Plan Act of 2021 (ARP) (Public Law 117-2) appropriates \$450 million for the Indian Housing Block Grant (IHBG) Program and grants the U.S. Department of Housing and Urban Development (HUD) authority to waive or establish alternative requirements for any provision of the Native American Housing Assistance and Self-Determination Act of 1996 (NAHASDA) or regulation applicable to expedite or facilitate the use of funds (other than requirements related tofair housing, nondiscrimination, labor standards, and the environment). This program also includes waivers and alternative requirements applicable to the ARP funds. All activities funded under this program must address one of the three priorities: preventing, preparing for or responding to COVID-19.	
4	CFDA	14.867	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/ONAP-ARP_Act_2021	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	on site, .gov (if	
8	NOFO Type	 ☑ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	





10	FY2021 Appropriations Amount	Total Amount:\$450 million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Please see ONAP Program Guidance 2016-01 (R)
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Tribally Designated Housing Entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Internal Federal: Hilary Atkin, Director, Grants Management Division, Office of Native American Programs, (202) 402-3427 or by email at hilary.c.atkin@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF In addition to our general program guidance, HUD published a list of eligible activities HUD published an implementation notice. This notice provides additional guidance on the eligible activites under the ARP IHBG Program. https://www.hud.gov/sites/dfiles/OCHCO/documents/2021- 11pihn.pdf?utm_medium=email&utm_source=govdelivery	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Indian Housing Block Grant - Competitive	
3	Program Overview	The Indian Housing Block Grant Program (IHBG) is a formula grant that provides a range of affordable housing activities on Indian reservations and Indian areas. The block grant approach to housing for Native Americans was enabled by the Native American Housing Assistance and Self Determination Act of 1996 (NAHASDA). Eligible activities include housing development, assistance to housing developed under the Indian Housing Program, housing services to eligible families and individuals, crime prevention and safety, and model activities that provide creative approaches to solving affordable housing problems. Subsequently, Congress has created a separate funding stream to provide additonal resoures to tribes through competitive means.	
4	CFDA	14.867	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/grants/ihbg_cgp	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	www.grants.gov	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Application deadlines will be published on www.grants.gov with the official NOFA publication.	
10	FY2021 Appropriations Amount	Total Amount:\$100 million Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: Please see ONAP Program Guidance 2016-01 (R)
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Tribally Designated Housing Entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Internal Federal: Hilary Atkin, Director, Grants Management Division, Office of Native American Programs, (202) 402-3427 or by email at hilary.c.atkin@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Indian Housing Block Grant	
3	Program Overview	The Indian Housing Block Grant Program (IHBG) is a formula grant that provides a range of affordable housing activities on Indian reservations and Indian areas. The block grant approach to housing for Native Americans was enabled by the Native American Housing Assistance and Self Determination Act of 1996 (NAHASDA). Eligible activities include housing development, assistance to housing developed under the Indian Housing Program, housing services to eligible families and individuals, crime prevention and safety, and model activities that provide creative approaches to solving affordable housing problems.	
4	CFDA	14.867	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/grants/ihbg	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)		
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:approximately \$647 million Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	☐ Telehealth Other: Please see ONAP Program Guidance 2016-01 (R)
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Tribally Designated Housing Entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Internal Federal: Hilary Atkin, Director, Grants Management Division, Office of Native American Programs, (202) 402-3427 or by email at hilary.c.atkin@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF	





Department: Department of Housing & Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development's (HUD) Office of Multifamily Housing Programs	
2	Program Name	Neighborhood Networks (Multifamily Housing)	
3	Program Overview	Neighborhood Networks establishes multi-service community technology centers that bring digital opportunity and lifelong learning to low- and moderate-income residents living in HUD housing.	
4	CFDA		
5	Program Website	https://www.hud.gov/states/shared/working/r7/mfnbornetworksfaq	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Only properties with assistance contracts or FHA-insured loans are eligible 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:0 Amount Available Towards Broadband (if specified): 0	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Libraries Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: HUD Property Owners 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Elizabeth Fernandez, Elizabeth.C.Fernandez@hud.gov	
15	Additional Information	Not Applicable	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	HUD's Office of Public and Indian Housing		
2	Program Name	Public Housing Operating Fund		
3	Program Overview	The Operating Fund can be used by Public Housing Authorities (PHAs) to support Internet service in units and common spaces, such as Neighborhood Networks centers. It can include staff salary for training programs as well as ongoing costs related to maintenance of the Internet infrastructure. See program guidance at: https://www.hud.gov/sites/dfiles/PIH/documents/PublicHousingFundingSupportInternetC onnectivityResidents.pdf		
4	CFDA	14.850	14.850	
5	Program Website	https://www.hud.gov/program_offices/public	_indian_housing/programs/ph/am	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 		
7	Link to application site, NOFO or Grants.gov (if different from program website above)	N/A. Formula funding provided to PHAs already under annual contributions contracts, Neighborhood Networks is an authorized use of those funds.		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 		
9	Important Dates (if applicable)	N/A		
10	FY2021 Appropriations Amount	Total Amount: \$7,806,000,000 Amount Available Towards Broadband (if specified):		
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: 	





		STEM/STEAM, Workforce Development) ⊠ Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Public Housing Authorities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Dina Lehmann-Kim, (202) 402-2430, Dina.Lehmann-Kim@hud.gov	
15	Additional Information	https://www.hud.gov/sites/dfiles/PIH/documents/PublicHousingFundingSupportInternetConnectivityResidents.pdf	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	U.S. Department of Housing and Urban Development's (HUD) Community Planning and Development (CPD) Office	
2	Program Name	CDBG Section 108 Loan Guarantee Program	
3	Program Overview	HUD's Section 108 Loan Guarantee Program (Section 108) can be used for communities to upgrade their broadband infrastructure to create more 'connected' communities. Section 108's unique flexibility and range of applications make it one of the most potent and long-standing public investment tools that HUD offers to state and local governments. Section 108 can finance transformational projects in communities, addressing the needs of Low- and Moderate-Income populations. The program's flexible repayment terms also make it ideal for layering with other sources of community development financing. Section 108 has a non-competitive and rolling application process coupled with availability for one-on-one technical assistance from program staff. Communities can use Section 108 guaranteed loans to either finance specific projects or to launch loan funds to finance multiple projects over several years.	
4	CFDA	14.218 Entitlement and Nonentitled Hawaiian County CDBG, 14.225 Insular Areas CDBG, and 14.228 State CDBG	
5	Program Website	https://www.hudexchange.info/programs/section-108/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	CDBG funding opportunities for broadband vary by local jurisdiction. The contact information for you local CDBG grantee can be found here: https://www.hudexchange.info/grantees/ Note: if you don't see your City or County listed, please reach out to your State CDBG grantee for more information about opportunities in rural and suburban areas.	
8	NOFO Type	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Non-competitive, open year round	





	FY2021 Appropriations	Total Amount:\$300,000,000	
10	Amount	Amount Available Towards Broadband (if specified): not specified	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government ☑ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: States and local governments can share financing with designated public entities, nonprofits, etc. as a sub-recipient. The proceeds from the loan can also be relend to third party borrowers.
13	Publicly-available programmatic data	Section 108 Borrowing Capacity listed here: https://www.hudexchange.info/resource/5197/current-availability-of-section-108- financing-cdbg-entitlement-and-state-grantees/	
14	Contact information	Section108@hud.gov or contact your local HUD Field Office: https://www.hud.gov/program_offices/comm_planning/staff#fieldoffices	
15	Additional Information	 This document describes the optional use of CDBG funds for broadband, <u>https://www.hudexchange.info/resource/4891/cdbg-broadband-infrastructure-faqs/</u> This document describes CDBG and HUD's Connect Home program: <u>https://www.hudexchange.info/trainings/courses/2017-2018-connecthome-using-cdbg-for-broadband/2561/</u> This document describes how broadband is addressed in a grantee's plan. Those plans also address a variety of other community development needs and are used when the grantee selects funding priorities: <u>https://www.hud.gov/sites/dfiles/OCHCO/documents/20-04cpdn.pdf</u> 	





Department: Department of Housing and Urban Development

1	Federal Agency/Bureau	Department of Housing and Urban Development	
2	Program Name	Title VI Loan Guarantee	
3	Program Overview	The TitleVI Housing Activities Loan Guarantee Program (Title VI) is an effective public investment tool that HUD offers to federally recognized tribes and Tribally Designated Housing Entities (TDHEs). It provides an additional source of financing for affordable tribal housing activities. Eligible activities include the following: Create new housing; Rehabilitate housing; Build infrastructure; Construct community facilities; Acquire land to be used for housing; Prepare architectural & engineering plans; Fund financing costs. The Title VI Loan Guarantee Program is authorized by the Native American Housing Assistance and Self Determination Act of 1996, as amended (25 U.S.C. 4101 et seq.), (NAHASDA), in accordance with the Code of Federal Regulations at 24 CFR Part 1000. NAHASDA and the regulations also authorize the Indian Housing Block Grant Program (IHBG). The requirements of NAHASDA and the regulations apply to all projects using Title VI financing.	
4	CFDA	14.869	
5	Program Website	https://www.hud.gov/program_offices/public_indian_housing/ih/homeownership/titlevi	
6	Type of funding	 □ Discretionary □ Subsidy □ Formula ⊠ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)		
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: Loan Guarantee Authority of approximately \$45 Million Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Tribally Designated Housing Entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Internal Federal: Jeffery Glass, Deputy Director, Office of Loan Guarantee, Office of Native American Programs, (202) 402- 2355 or by email at jeffery.b.glass@hud.gov	
15	Additional Information	For detailed information on the eligibility of broadband development, please refer to the Office of Native American Programs program guidance entitled "Using IHBG, Title VI, and ICDBG to Fund Broadband Activities", Program Guidance 2016-01(R), dated February 24, 2016. https://www.hud.gov/sites/documents/BROADBANDGUIDANCE.PDF	



Department of Labor



Department: Department of Labor

1	Federal Agency/Bureau	Employment and Training Administration	
2	Program Name	Trade Adjustment Assistance Community College and Career Training (TAACCCT)/SkillsCommons Access to Telecommunications Curricula	
		The U.S. Department of Labor's Trade Adjustment Assistance Community College and Career Training (TAACCCT) grant program represented a major governmental investment to increase the ability of community colleges to address the challenges of today's workforce. Grants were designed to help workers eligible for training under the Trade Adjustment Assistance (TAA) for Workers program, as well as a broad range of other adults. Every state received funding for each of four years through 256 grants totaling \$1.9 billion. TAACCCT grants, which continued through September 2018, impacted 60% of	
3	Program Overview	the nation's publicly-funded community colleges and building industry-aligned programs in manufacturing, health care, information technology, energy, transportation, and other industries. Through TAACCCT, community colleges developed or redesigned nearly 2,600 programs of study to help adults learn skills that lead to family-sustaining jobs. Each college or consortium of colleges developed programs of study aligned with local and regional business needs, which were identified through partnerships formed or strengthened with grant funds. To help adult students obtain industry-recognized credentials more quickly, colleges used TAACCCT funding to innovate with strategies such as career pathways, credit for prior learning, competency-based models, online training, and strong student support systems.	
		While the Employment and Training Administration no longer supports the repository website, the California State University Long Beach Foundation continues to manage the curricula and other learning materials TAACCCT grantees are being made widely available to all types of training providers on SkillsCommons.org, as described a Training and Employment Notice. Curricula searches can be conducted using terms such as "information technology," "STEM" and "broadband."	
4	CFDA		
5	Program Website	www.skillscommons.org	





6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	No additional grant awards will be r 2021.	nade under this program during FY
10	FY2021 Appropriations Amount	Total Amount: Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Healthcare Facilities □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American □ Government, Alaska Native □ Controlled Organizations, and □ Public Safety Entities
13	Publicly-available programmatic data	Not Applicable
14	Contact information	support@skillscommons.org
15	Additional Information	The http://www.skillscommons.org website contains these materials: Syllabus Presentation Assignment Assessment Tool Quiz/est Hybrid/Blended Course Reference Material Drill and Practice





Department: Department of Labor

1	Federal Agency/Bureau	Employment and Training Administration	
2	Program Name	Workforce Development in Telecommunication Sector: Apprenticeship Investments in Support of Broadband and 5G	
		The Telecommunications Industry Registered Apprenticeship Program ("TIRAP") is a joint venture of telecommunications companies, industry associations and the U.S. Department of Labor that develops credentialed apprenticeship programs available to qualified employers for career development of the telecommunications workforce.The TIRAP's mission is to partner with stakeholders to promote safety, enhance quality, and enable education and advancement opportunities in the telecommunications workforce that will meet network infrastructure build out needs.	
		In February 2020, the Wireless Infrastructure Association (WIA), the National Sponsor of TIRAP, was awarded a \$5,997,096 grant under the Department of Labor's "Apprenticeship: Closing the Skills Gap" program. In partnership with the Power & Communication Contractors Association (PCCA), the grant will be used to train a 5G workforce. Five institutions of higher education have already committed as technical partner schools.	
3	Program Overview	The nearly \$6 million grant is supplemented by over \$9 million in matching support from industry, including cash and in-kind contributions from WIA, PCCA, Ditch Witch, FS3, and participating employers, for a total commitment to apprenticeship of \$15 million in a public-private partnership. The grant will provide the necessary funding to design curricula and deliver training to develop qualified applicants for placement in middle- to high-skilled jobs nationwide that will accelerate 5G deployment for America's 5G Apprenticeship Initiative. America's 5G Apprenticeship Initiative will engage a consortium of public and private partners with 33 small and mid-sized employers committing to create over 5,500 new apprenticeships and preapprenticeships in this rapidly evolving sector. These industry-driven, competency-based apprenticeships will target veterans; transitioning service members; military spouses; women; people of color; unemployed, underemployed, and incumbent workers; and other underrepresented populations.	
		In September 2020, ETA awarded a major contract to the Wireless Infrastructure Association (WIA) perform as the 5G Industry Intermediary to	





		develop the wireless workforce. The objective of the funding is to expand the industry's multi-employer apprenticeship model to meet employers' occupational and skills development needs. The contract will enable WIA to assist employers in developing over 600 apprentices in the next year with multi-year options to renew thereafter. It also provides \$400,000 per year in incentive funds for employers that adopt registered apprenticeship and serve under-represented populations.
4	CFDA	
5	Program Website	https://www.tirap.org https://wia.org
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: Amount Available Towards Broadband (if specified):





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ⊠ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support ⊠ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
		 Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	https://www.tirap.org/about-tirap/contact-us/	
15	Additional Information	Continuing updates on workforce development in the telecommunicationscommunications sector can be found on <u>www.apprenticeship.gov</u> , <u>https://www.tirap.org</u> ; and <u>https://wia.org</u>	





Department: Department of Labor

1	Federal Agency/Bureau	Employment and Training Administration	
2	Program Name	Workforce Innovation and Opportunity Act (WIOA)	
		Each year, Congress appropriates dollars under the Workforce Innovation and Opportunity Act (WIOA) for adult, dislocated worker, youth, and basic labor exchange programs. The nation's business-led Workforce Development Boards help set the strategic direction for the programs and services in their respective labor markets. There are approximately 2,400 American Job Centers (One-Stop Centers) that provide a full range of assistance to job seekers. The centers offer training referrals, career counseling, job listings, and similar employment-related services. Patrons can take advantage of the Center's "resource rooms" which provide computers, printers, and Internet connectivity to obtain a perspective on availability of jobs and the availability of training opportunities in various sectors of the economy.	
		The current approved WIOA State Strategic Plan for 2020-2023 can be found at www.dol.gov/agencies/eta/wioa. The user can search for various terms and phrases (e.g., rural, broadband, digital literacy, etc.) to identify the States that have included the topic in the narrative.	
3	Program Overview	The WIOA statute describes allowable activities for programs under its various titles (including those for adult education and vocational rehabilitation). "Digital literacy" is among the list of programs, activities, or services that comprise workforce preparation. The legislation, in turn, references the Museum and Library Services Act of 2010, which defines digital literacy as "the skills associated with using technology to enable users to find, evaluate, organize, create, and communicate information. Many Centers offer courses that are designed to support digital literacy. Out-of-school youth, in particular, can benefit from these training offerings. WorkforceGPS (www.workforcegps.org) is the online technical assistance created to help build the capacity of America's public workforce investment system. Sponsored by the Department of Labor's Employment and Training Administration the Employment and Training Administration of the U.S. Department of Labor, WorkforceGPS was developed specifically for workforce professionals, educators, and business leaders. The site contains curated communities of interest, useful webinars and other training resources, promising workforce development practices, and relevant evidence-based research – tools needrf to help you create innovative approaches to improve the employment prospects of job seekers.	
4	CFDA	258 Adult Program 259 Youth Program 278 Dislocated Worker Progra	
5	Program Website	www.dol.gov/agencies/eta/wioa	



6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: Amount Available Towards Broadband (if specified): Policy statement: WIOA funds can be used to pay for devices and broadband internet service that will allow a participant to create or maintain a wireless connection for distance learning, searching for jobs, and other employment and training services where such services are already allowable. Grant recipients are expected to use sound fiscal prudence to maximize value for each taxpayer dollar spent by reaching as many participants as possible while also considering the cost and length of time remaining in the period of performance. Please note that ETA grant funds cannot be used to enhance or build the infrastructure needed to support local broadband internet service.





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ➢ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) ➢ Broadband Adoption/Digital Literacy/Tech Support ➢ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ⊠ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ⊠ State Government ⊠ Local Government □ Territorial Governments 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
		 ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	
13	Publicly-available programmatic data	ETA does not require WIOA grantees to report on broadband expenditures that may be made during a quarter or year.	
14	Contact information	Thompson.kevin@dol.gov	
15	Additional Information	Searches for "broadband" references, resources, and webinars can be made at <u>https://www.workforcegps.org/search</u>	



Department of Treasury



Department: Department of the Treasury

1	Federal Agency/Bureau	Department of the Treasury
2	Program Name	Capital Projects Fund
3	Program Overview	The Coronavirus Capital Projects Fund (Capital Projects Fund) will address many challenges laid bare by the pandemic, especially in rural America, Tribal communities, and low- and moderate-income communities, helping to ensure that all communities have access to the high-quality modern infrastructure, including broadband, needed to access critical services. The American Rescue Plan provides \$10 billion for payments to eligible governments to carry out critical capital projects that directly enable work, education, and health monitoring, including remote options, in response to the public health emergency. The COVID-19 public health emergency revealed and continues to reinforce our understanding that communities without access to high-quality modern infrastructure, including broadband, face impediments to fully participating in aspects of daily life, such as remote work, telehealth, and distance learning. Treasury is launching the Capital Projects Fund to allow recipients to invest in capital assets that meet communities' critical needs in the short- and long-term, with a key emphasis on making funding available for broadband infrastructure. The Capital Projects Fund aims to: Directly support recovery from the COVID-19 public health emergency by strengthening and improving the infrastructure necessary for participation in work, education, and health monitoring that will last beyond the pandemic. Enable investments in capital assets designed to address critical services, including a high-quality and affordable broadband internet connection. A key priority of this program is to make funding available for reliable, affordable broadband infrastructure and other digital connectivity technology projects. Recipients may also use funds for certain other capital projects. Recipients may also use funds for certain other capital projects. Recipients may also use funds for certain other capital projects. Including a high-guality distressed areas, support community empowerment, and adopt strong labor practices.
4	CFDA	N/A
5	Program Website	www.treasury.gov/CPF
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula





		Loan or loan guarantee Other:	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	N/A	
8	NOFO Туре	 ☐ Initial ⊠ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	For states, territories & freely associated states the application portal will launch on September 24, 2021 and the deadline to request funding is December 27, 2021. The deadline to sumbit a grant plan is September 24, 2022. For Tribal governments the application portal will open on October 1, 2021 and the deadline to request funding is June 1, 2022.	
10	FY2021 Appropriations Amount	Total Amount:\$10 Billion Amount Available Towards Broadband (if specified): \$10 Billion	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government □ Local Government ☑ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	N/A	





1	4	Contact information For general questions about the Capital Projects Fund, please email CapitalProjectsFund@treasury.gov; for questions related to Tribal Governm please email Treasury Tribal Affairs at Tribal.Consult@treasury.gov	
1	5	Additional Information	Capital Projects Fund for Tribal Governments U.S. Department of the Treasury





Department: Department of Treasury

1	Federal Agency/Bureau	Office of the Comptroller of the Currency (OCC)	
2	Program Name	Community Reinvestment Act (CRA)	
3	Program Overview	CRA requires federal banking regulators to encourage financial institutions to help meet the credit needs of the communities in which they do business, including low- and moderate-income (LMI) neighborhoods. Three federal banking agencies, or regulators, are responsible for the CRA. Banks that have CRA obligations are supervised by one of these three regulators. Each regulator has a dedicated CRA site that provides information about the banks they oversee and those banks' CRA ratings and Performance Evaluations: Federal Deposit Insurance Corporation (FDIC), Federal Reserve Board (FRB), Office of the Comptroller of the Currency (OCC)	
4	CFDA		
5	Program Website	https://www.occ.treas.gov/topics/compliance	e-bsa/cra/index-cra.html
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Financial Institution debt and equity 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	NA	
10	FY2021 Appropriations Amount	Total Amount: Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	Telehealth Other: Private bank financing
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	OCC Community Affairs (202) 649-6240	
15	Additional Information	https://www.occ.gov/publications-and-resources/publications/community- affairs/community-developments-investments/nov-2018/index-cdi-nov-2018.html https://www.occ.gov/topics/consumers-and-communities/community-affairs/resource- directories/rural-economic-development/video-bank-financing-for-rural-broadband- initiatives.html	





Department: Department of Treasury

1	Federal Agency/Bureau	Community Development Financial Institutions Fund	
2	Program Name	New Markets Tax Credit Program	
3	Program Overview	Historically, low-income communities experience a lack of investment, as evidenced by vacant commercial properties, outdated manufacturing facilities, and inadequate access to education and healthcare service providers. The New Market Tax Credit Program (NMTC Program) aims to break this cycle of disinvestment by attracting the private investment necessary to reinvigorate struggling local economies. The NMTC Program attracts private capital into low- income communities by permitting individual and corporate investors to receive a tax credit against their federal income tax in exchange for making equity investments in specialized financial intermediaries called Community Development Entities (CDEs). The credit totals 39 percent of the original investment amount and is claimed over a period of seven years.	
4	CFDA		
5	Program Website	https://www.cdfifund.gov/programs-training/Programs/new-markets-tax- credit/Pages/default.aspx	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Tax Credit 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$5,000,000,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Community Development Entities
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	NMTC Help Desk (202) 653-0421, cdfihelp@cdfi.treas.gov	
15	Additional Information	Not Applicable	



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Department: Department of the Treasury

1	Federal Agency/Bureau	Department of the Treasury	
2	Program Name	American Rescue Plan Coronavirus State and Local Fiscal Recovery Funds	
3	Program Overview	The Coronavirus State and Local Fiscal Recovery Funds provide a substantial infusion of resources to help turn the tide on the pandemic, address its economic fallout, and lay the foundation for a strong and equitable recovery. Treasury is launching this much-needed relief to: *Support urgent COVID-19 response efforts to continue to decrease spread of the virus and bring the pandemic under control. *Replace lost revenue for eligible state, local, territorial, and Tribal governments to strengthen support for vital public services and help retain jobs. *Support immediate economic stabilization for households and businesses. *Address systemic public health and economic challenges that have contributed to the inequal impact of the pandemicThe Coronavirus State and Local Fiscal Recovery Funds provide substantial flexibility for each government to meet local needs—including support for households, small businesses, impacted industries, essential workers, and the communities hardest hit by the crisis. These funds can also be used to make necessary investments in water, sewer, and broadband infrastructure.	
4	CFDA		
5	Program Website	https://home.treasury.gov/policy-issues/coronavirus/assistance-for-state-local-and-tribal- governments/state-and-local-fiscal-recovery-funds	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://home.treasury.gov/policy-issues/coronavirus/assistance-for-state- local-and-tribal-governments/state-and-local-fiscal-recovery-funds	







8	NOFO Туре	 Initial Modification Reissue/Renewal Other: Intermim Final Rule 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$353,600,000,000 Amount Available Towards Broadband (if specified): Not specified	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government ☑ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Not Applicable	
15	Additional Information	Not Applicable	



Federal Communications Commission



Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission	
2	Program Name	Connected Care Pilot Program	
3	Program Overview	On April 2, 2020, the FCC established a new three-year Connected Care Pilot Program, which will provide up to \$100 million of support from the Universal Service Fund (USF) to help defray eligible health care providers' costs of providing connected care services and help assess how USF funds might be used to support connected care services. The FCC is in the process of implementing the Connected Care Pilot Program. The Connected Care Pilot will provide funding for selected pilot projects to cover 85% of the eligible costs of broadband connectivity, certain network equipment (e.g., network equipment needed to make a support broadband service functional, such as a router), and information services necessary to provide connected care services to the intended patient population. In selecting pilot projects from eligible health care providers (HCPs), the FCC has a strong preference for pilot projects that will primarily benefit low-income Americans or veterans.	
4	CFDA		
5	Program Website	https://www.usac.org/rural-health-care/connected-care-pilot-program/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	The Connected Care Pilot Program application window closed on December 7, 2020. On January 15, 2020, the Commission announced an initial set of 14 pilot projects with over 150 treatment sites in 11 states that were selected for the Connected Care Pilot Program. The selected projects requested a total of \$26.6 million for proposed projects to treat nearly half a million patients in both urban and rural parts of the country.	





10	FY2021 Appropriations Amount	Total Amount: Up to \$100 million. Amount Available Towards Broadband (if specified): Up to \$100 million.	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: The Connected Care Pilot will provide funding for selected pilot projects to cover 85% of the eligible costs of broadband connectivity, certain network equipment (e.g., network equipment needed to make a support broadband service functional, such as a router), and information services necessary to provide connected care services to the intended patient population.
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: Eligible Health Care Providers 	
13	Publicly-available programmatic data	https://docs.fcc.gov/public/attachments/FCC-21-12A1.pdf https://www.fcc.gov/sites/default/files/ccpp-selection-list_1.15.2021.pdf	
14	Contact information	FCC Wireline Competition Bureau, Telecommunications Access Policy Division: (202) 418-7400; RHC-Assist@usac.org	
15	Additional Information	https://www.fcc.gov/wireline-competition/telecommunications-access-policy- division/connected-care-pilot-program https://www.usac.org/rural-health-care/resources/tools/ https://www.usac.org/rural-health-care/additional-program-guidance/fcc-orders-and- resources/	





Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission	
2	Program Name	COVID-19 Telehealth Round 2	
3	Program Overview	Round 2 of the COVID-19 Telehealth Program will administer \$249.95 million in additional funding appropriated in the CARES Act for the COVID-19 Telehealth Program to support "efforts of health care providers to address coronavirus by providing telecommunications services, information services, and devices necessary to enable the provision of telehealth services" during the COVID-19 pandemic.	
4	CFDA		
5	Program Website	https://www.fcc.gov/covid19telehealth	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	The Round 2 Application Filing Window was open April 29, 2021 to May 6, 2021.	
10	FY2021 Appropriations Amount	Total Amount: \$249.5 million Amount Available Towards Broadband (if specified): \$249.5 million	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions X Telehealth





		 Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	Other: Telecommunications services, information services, or connected "devices necessary to enable the provision of telehealth services."
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 ☑ Healthcare Facilities ☑ For-Profit Organizations (including Internet Service Providers) ☑ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: Eligible post-secondary educational institutions offering health care instruction, teaching hospitals, and medical schools; community health centers or health centers providing health care to migrants; local health departments or agencies; community mental health centers; not-for-profit hospitals; rural health clinics; skilled nursing facilities (as defined in section 395i–3(a) of title 42); and consortia of health care providers consisting of one or more eligible entities. For-profit entities are not eligible for funding.
13	Publicly-available programmatic data	https://www.fcc.gov/covid-19-telehealth-program-invoices-reimbursements	
14	Contact information	Round2TelehealthApplicationSupport@usac.org	
15	Additional Information	https://www.usac.org/about/covid-19-telehealth-program/	





Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission	
2	Program Name	E-rate Program	
3	Program Overview	The schools and libraries universal service support program, commonly known as the E- rate program, helps schools and libraries to obtain affordable broadband. Eligible schools, school districts and libraries may apply individually or as part of a consortium. Funding may be requested under two categories of service: category one services to a school or library (telecommunications, telecommunications services and Internet access), and category two services that deliver Internet access within schools and libraries (internal connections, basic maintenance of internal connections, and managed internal broadband services). Discounts for support depend on the level of poverty and whether the school or library is located in an urban or rural area. The discounts range from 20 percent to 90 percent of the costs of eligible services. E-rate program funding is based on demand up to an annual Commission-established cap.	
4	CFDA		
5	Program Website	https://www.usac.org/e-rate/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Discount 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Funding Year application filing window: January 15 – March 25	
10	FY2021 Appropriations Amount	Total Amount: approximately \$2,095,330,000 disbursed in Funding Year 2020 (the FCC's E-rate Program is not funded through appropriations; funding instead comes through contributions collected from providers of interstate and international telecommunications).	





		Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Governments Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://www.usac.org/e-rate/resources/tools/#Open-Data	
14	Contact information	FCC Telecommunications Access Policy Division: (202) 418-7400; USAC E-rate Customer Support: (888) 203-8100	
15	Additional Information	E-rate Productivity Center (EPC) - Universal Service Administrative Company (usac.org)	





Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission
2	Program Name	Emergency Broadband Benefit Program
3	Program Overview	The Emergency Broadband Benefit Program provides support for broadband services and certain devices to help low-income households stay connected during the COVID-19 pandemic. On December 27, 2020, the Consolidated Appropriations Act, 2021 became law and established an Emergency Broadband Connectivity Fund of \$3.2 billion in the United States Treasury to help Americans afford internet service during the pandemic. The Act directed the Federal Communications Commission to use the fund to establish an Emergency Broadband Benefit Program (EBB Program), under which eligible low-income households may receive a discount off the cost of broadband service and certain connected devices, and participating providers can receive a reimbursement for such discounts. The EBB Program will conclude when the fund is expended or six months after the end of the public health emergency.
4	CFDA	
5	Program Website	https://www.fcc.gov/emergency-broadband-benefit-program
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Discount
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.getemergencybroadband.org/
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	As of May 12, 2021, eligible households will be able to enroll in the Emergency Connectivity Fund Program to receive a monthly discount off the cost of broadband service from an approved provider.





10	FY2021 Appropriations Amount	Total Amount: \$3.2 billion Amount Available Towards Broadband (if specified): \$3.2 billion	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Eligible households and participating providers.
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	FCC Telecommunications Access Policy Division: (202) 418-7400; LifelineProgram@usac.org	
15	Additional Information	https://www.fcc.gov/broadbandbenefit www.GetEmergencyBroadband.org https://docs.fcc.gov/public/attachments/FCC	<u>)-21-29A1.pdf</u>





Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission
2	Program Name	Emergency Connectivity Fund
3	Program Overview	The FCC's Emergency Connectivity Fund Program (Program) provides funding for schools and libraries for the purchase, during the coronavirus (COVID-19) pandemic, of connected devices and broadband connections for use by students, school staff, and library patrons for primarily educational purposes while they are at locations other than schools and libraries. Support provided through the Program will first allow eligible schools and libraries to seek funding for upcoming purchases (purchases made from July 1, 2021 to June 30, 2022) of eligible equipment, including Wi-Fi hotspots, modems, routers, and connected devices, as well as advanced telecommunications and information services, to meet the remote learning needs of students, school staff, and library patrons who would otherwise lack access to connected devices and broadband connections sufficient to engage in remote learning during the upcoming school year. After the first window, the FCC may open a second window that will either fund additional prospective purchases of eligible equipment and services, or provide schools and libraries an opportunity to apply for reimbursement of the reasonable costs they have already incurred in purchasing eligible equipment and services to meet the unmet needs of their students, school staff, and library patrons who otherwise lacked access to equipment or Internet access services sufficient to engage in remote learning during the LOVID-19 pandemic (purchases made from March 1, 2020 to June 30, 2021). The FCC has designated the Universal Service Administrative Company (USAC) as the Administrator of the Program.
4	CFDA	
5	Program Website	https://www.usac.org/e-rate/
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:





9	Important Dates (if applicable)	Dates will be available at: https://www.usac.	org/e-rate/
10	FY2021 Appropriations Amount	Total Amount: \$7.171 billion Amount Available Towards Broadband (if specified): \$7.171 billion	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	FCC Wireline Competition Bureau Telecommunications Access Policy Division: (202) 418-7400; USAC.org/e-rate/.	
15	Additional Information	FCC May 10, 2021 Report and Order on the Emergency Connectivity Program: https://docs.fcc.gov/public/attachments/FCC-21-58A1.pdf	





Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission
2	Program Name	High Cost Program (including Connect America Fund, Rural Digital Opportunity Fund and 5G Fund)
3	Program Overview	The federal universal service high-cost program (also known as the Connect America Fund) is designed to ensure that consumers in rural, insular, and high-cost areas have access to modern communications networks capable of providing voice and broadband service, both fixed and mobile, at rates that are reasonably comparable to those in urban areas. The program fulfills this universal service goal by allowing eligible carriers who serve these areas to recover some of their costs from the federal Universal Service Fund.
4	CFDA	
5	Program Website	https://www.usac.org/high-cost/
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other:
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable
8	NOFO Туре	 Initial Modification Reissue/Renewal Other:
9	Important Dates (if applicable)	Not Applicable
10	FY2021 Appropriations Amount	Total Amount: ~\$5.0 billion disbursed in Funding Year 2020 (the FCC High Cost Program is not funded through appropriations; funding instead comes through contributions collected from providers of interstate and international telecommunications). Amount Available Towards Broadband (if specified):





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Facilities-based providers of voice and broadband services, either fixed or mobile, that have been designated as "eligible telecommunications carriers."
13	Publicly-available programmatic data	https://www.fcc.gov/general/universal-service-high-cost-areas-connect-america-fund; https://www.fcc.gov/auction/903; https://www.fcc.gov/auction/904	
14	Contact information	FCC Telecommunications Access Policy Division: (202) 418-7400; https://www.usac.org/high-cost/contact-us/; Ruralbroadbandauctions@fcc.gov	
15	Additional Information	https://www.fcc.gov/auction/904 https://data.usac.org/publicreports/caf-map/	



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Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission	
2	Program Name	Lifeline	
3	Program Overview	The Lifeline program provides a discount on phone and broadband service for qualifying low-income households to ensure that all Americans have the opportunities and security that those services bring, including being able to connect to jobs, family, and emergency services.	
4	CFDA		
5	Program Website	https://www.usac.org/lifeline/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 Initial Modification Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$836 million disbursed in Funding Year 2020 (the FCC's Universal Service Programs are not funded through appropriations; funding instead comes through contributions collected from providers of interstate and international telecommunications).	
		Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	Other: ensuring the availability and affordability of broadband and voice service for low-income consumers, while minimizing the impact on ratepayers.
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Providers of voice and broadband service, either wireless of wireline, designated as "eligible telecommunications carriers"
13	Publicly-available programmatic data	https://www.usac.org/lifeline/learn/program-data/	
14	Contact information	FCC Telecommunications Access Policy Division: (202) 418-7400; LifelineProgram@usac.org	
15	Additional Information	https://www.usac.org/lifeline/learn/	



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Department: Federal Communications Commission

1	Federal Agency/Bureau	Federal Communications Commission
2	Program Name	Rural Health Care Program
3	Program Overview	The Rural Health Care (RHC) Program provides funding to eligible public or non-profit health care providers for broadband and telecommunications services necessary for the provision of health care. RHC Program support is provided on a funding year basis. Funding years run from July 1 through June 30 of the subsequent year. The RHC Program has an annual funding cap, which is adjusted for inflation each year. For FY2020, the funding cap was \$604,759,306. The RHC Program provides funding through two programs: the Telecommunications (Telecom) Program and the Healthcare Connect Fund Program. The Telecom Program, established in 1997, ensures that rural health care providers pay no more than their urban counterparts for eligible telecommunications services. Specifically, an applicant's program support is based on the difference between rural rates charged for telecommunications services in the rural area where the health care provider is located, and the urban rates charged for similar telecommunications services in the State. The rural health care provider pays only the urban rate for the telecommunications service, and the USF pays the difference between the urban rate for the service to the service provider and consortia, which can include non-rural health care providers (if the consortium has a majority of rural sites). These services include Internet access, dark fiber leases, business data, traditional DSL, and private carriage services, among others, along with funding for construction of health care provider-owned communications facilities. With the Healthcare Connect Fund Program, the Commission intended to promote the use of broadband services, recognizing the increasing need for rural health care providers to have access to specialists who are often located in urban areas, as well as the advent of certain communications-based trends in healthcare delivery, such as the move towards electronic health records.
4	CFDA	
5	Program Website	https://www.usac.org/rural-health-care/
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Discount on eligible telecommunications services.
7	Link to application site, NOFO or Grants.gov (if	Not Applicable





	different from program website above)		
8	NOFO Туре	 ☐ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Funding Year 2021: July 1, 2021 – June 202	22.
10	FY2021 Appropriations Amount	Total Amount: Approximately \$298 million disbursed in 2020 (the FCC's Universal Service Programs are not funded through appropriations; funding instead comes through contributions collected from providers of interstate and international telecommunications).	
		Amount Available Towards Broadband (if spe	ecified):
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other: Eligible health care providers and provider consortia.
13	Publicly-available programmatic data	https://opendata.usac.org/stories/s/Rural-Health-Care-Tools/qi66-q66c/	
14	Contact information	RHC-Assist@usac.org	





15	Additional Information	https://www.usac.org/rural-health-care/learn/
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Institute of Museum and Library Services



Department: Institute of Museum and Library Services (IMLS)

1	Federal Agency/Bureau	Institute of Museum and Library Services (IMLS)	
2	Program Name	Grants to States Program	
3	Program Overview	Using a population based formula, more than \$160 million is distributed among the State Library Administrative Agencies (SLAAs) every year. SLAAs are official agencies charged by law with the extension and development of library services, and they are located in:•Each of the 50 states and the District of Columbia.• The Territories (Guam, American Samoa, the Commonwealth of Puerto Rico, the Commonwealth of the Northern Mariana Islands, and the U.S. Virgin Islands).•The Freely Associated States (Federated States of Micronesia, Republic of Palau, and the Republic of the Marshall Islands).	
4	CFDA		
5	Program Website	https://www.imls.gov/grants/grants-states	
6	Type of funding	 □ Discretionary □ Subsidy ⊠ Formula □ Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$168,803,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions





	Expenditures (check all that apply)	 Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	⊠ Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Call us at: (202) 653-IMLS (4657).	
15	Additional Information	Not Applicable	



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Department: Institute of Museum and Library Services

1	Federal Agency/Bureau	Institute of Museum and Library Services	
2	Program Name	National Leadership Grants for Libraries	
3	Program Overview	National Leadership Grants for Libraries Program (NLG-L) support projects that enhance the quality of library and archive services nationwide by advancing theory and practice. Successful proposals will generate results such as new tools, research findings, models, services, practices, or collaborative approaches that will be widely used, adapted, scaled, or replicated to extend the benefits of federal investment.	
4	CFDA		
5	Program Website	https://www.imls.gov/grants/available/nationa	al-leadership-grants-libraries
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.imls.gov/sites/default/files/fy21-ols-nlgl-nofo.pdf	
8	NOFO Туре	 ☑ Initial ☐ Modification ☐ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:13,406,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	If you're looking for a specific employee, please check the Leadership and Staff Directory or call us at: (202) 653-IMLS (4657).	
15	Additional Information	Not Applicable	





Department: Institute of Museum and Library Services (IMLS)

1	Federal Agency/Bureau	Institute of Museum and Library Services (IMLS)	
2	Program Name	IMLS - Native American Library Services Basic Grants	
3	Program Overview	Native American Library Services Basic Grants support existing library operations and maintain core library services.	
4	CFDA		
5	Program Website	https://www.imls.gov/grants/available/native-american-library-services-basic-grants	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: noncompetitive one-year grants of \$6,000 to \$10,000, which can include up to \$3,000 in eligible education and assessment activities or travel 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
		Total Amount:\$5.3M for Native American Services including Library Services and Technology Act (LSTA) funding	
		Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital Literacy/Tech Support □ Public Connectivity/Computer Access □ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions 	





		Digital Skills Training (e.g., STEM/STEAM, Workforce Development)	□ Telehealth Other:
		 Devices/equipment (e.g., laptops, hotspots) 	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments ⊠ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Native American Library Services Basic Grants support existing library operations and maintain core library services.	
14	Contact information	For questions about eligibility, your Library Services Plan and project activities, the Digital Product Form, your Budget, including allowability of costs: Anthony D. Smith, Associate Deputy Director, asmith@imls.gov, (202) 653- 4716; For questions about application requirements and deadlines: Maeve Coudrelle, Program Specialist, 202-653- 4725, mcoudrelle@imls.gov	
15	Additional Information	Not Applicable	





Department: Institute of Museum and Library Services (IMLS)

1	Federal Agency/Bureau	Institute of Museum and Library Services (IMLS)	
2	Program Name	Native American Library Services Enhancement Grants	
3	Program Overview	This program is designed to assist Native American tribes in improving core library services for their communities.	
4	CFDA		
5	Program Website	https://www.imls.gov/grants/available/native-american-library-services-enhancement- grants	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.imls.gov/grants/available/native-american-library-services-enhancement- grants	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$1,200,000 (Estimate) Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ☑ Planning (e.g., feasibility) ☑ Broadband Infrastructure Deployment (e.g., construction) ☑ Broadband Adoption/Digital Literacy/Tech Support ☑ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) ☑ Devices/equipment (e.g., laptops, ☑ Public Connectivity/Computer Access ☑ Public Connectivity/Computer Access ☑ Research and/or Evaluation □ Data and/or Mapping □ Smart Communities/Cities/Regions □ Telehealth Other: 	





		hotspots)	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Libraries □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	For questions about eligibility, your Library Services Plan and project activities, the Digital Product Form, your Budget, including allowability of costs: Anthony D. Smith, Associate Deputy Director, asmith@imls.gov This program is designed to assist Native American tribes in improving core library services for their communities., (202) 653- 4716For questions about application requirements and deadlines: Maeve Coudrelle, Program Specialist, 202-653- 4725, mcoudrelle@imls.gov	
15	Additional Information	Not Applicable	





Department: Institute of Museum and Library Services (IMLS)

1	Federal Agency/Bureau	Institute of Museum and Library Services (IMLS)	
2	Program Name	IMLS - Native Hawaiian Library Services	
3	Program Overview	This program is designed to assist Native Hawaiian libraries in improving core library services for their communities. Information needs and approaches to meeting them are evolving at an unprecedented pace in all communities, and to operate within this environment effectively for the benefit of their users, libraries must be able to both strengthen existing services and move quickly to adopt new and emerging technologies. Reflecting IMLS's agency-level goals of championing lifelong learning, strengthening community engagement, and advancing collections stewardship and access, the goals and objectives for this program are: 1. Improve digital services to support needs for education, workforce development, economic and business development, health information, critical thinking skills, and digital literacy skills.2. Improve educational programs related to specific topics and content areas of interest to library patrons and community-based users. 3. Enhance the preservation and revitalization of Native American cultures and languages. Eligibility: Native Hawaiian Library Services Grants are available to nonprofit organizations that primarily serve and represent Native Hawaiians (as the term is defined in 20 U.S.C. § 7517). The term "Native Hawaiian" refers to an individual who is a citizen of the United States and a descendant of the aboriginal people who, prior to 1778, occupied and exercised sovereignty in the area that now comprises the State of Hawaii.	
4	CFDA		
5	Program Website	https://www.imls.gov/grants/available/native-hawaiian-library-services	





6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount: \$550,000 (Estimate) Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) ⊠ Broadband Infrastructure Deployment (e.g., construction) ⊠ Broadband Adoption/Digital Literacy/Tech Support ⊠ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	Not Applicable	





14	Contact information	For questions about eligibility, your Library Services Plan and project activities, the Digital Product Form, your Budget, including allowability of costs: Anthony D. Smith, Associate Deputy Director, asmith@imls.gov, (202) 653- 4716For questions about application requirements and deadlines: Maeve Coudrelle, Program Specialist, 202-653- 4725, mcoudrelle@imls.gov
15	Additional Information	Not Applicable



Northern Border Regional Commission



Department: Northern Border Regional Commission

1	Federal Agency/Bureau	Northern Border Regional Commission (NBRC)	
2	Program Name	State Economic & Infrastructure Development (EID) Program	
3	Program Overview	 The State and Economic & Infrastructure Development Program funds economic development and infrastructure projects throughout designated counties in the NBRC's four-state service area. The NBRC provides investments to job-creating projects that help reduce poverty, unemployment, and outmigration, within 7 statutorily defined funding areas. SEID 2021: - Approximately \$4.6 MM for each State; - UP to \$1,000,000 maximum award to eligible infrastructure projects, up to a \$350,000 maximum award for all other types of eligible projects; - All funds are in the form of reimbursement for eligible expenses incurred after a Notice to Proceed has been fully executed; - 2021 Application materials will be available on NBRC's website in early March, with applications due in the Spring and funding decisions made in summer 2021. 	
4	CFDA	90.601	
5	Program Website	https://www.nbrc.gov/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.nbrc.gov/content/EID	
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$4,600,000 per state (Maine, New Hampshire, New York, and Vermont Amount Available Towards Broadband (if specified): Not specified	







11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions ☑ State Government ☑ Local Government □ Territorial Governments ☑ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	NBRC's annual reports summarize the Commissions' activities and accomplishments. https://www.nbrc.gov/content/impact-reporting	
14	Contact information	Please contact NBRC's Program Director Andrea Smith, asmith@nbrc.gov for more information.	
15	Additional Information	Not Applicable	



National Science Foundation



Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation	
2	Program Name	Campus Cyberinfrastructure (CC*)	
3	Program Overview	Campuses today face challenges across multiple levels of cyberinfrastructure, where meeting the needs of scientific research and education goes far beyond the networking layer in capacity and services, and extends to computing, data services, secure and trustworthy systems, and especially human expertise, collaboration, and knowledge sharing. Recognition of the "data-driven" nature of scientific advancement and discovery has led to an increased focus in addressing the data challenges posed by the NSF research and education community. The CC* program invests in coordinated campus-level networking and cyberinfrastructure improvements, innovation, and engineering for science applications and distributed research projects.	
4	CFDA		
5	Program Website	https://www.nsf.gov/publications/pub_summ.jsp?WT.z_pims_id=504748&ods_key=nsf2 1528P	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Proposals due March 1, 2021	
10	FY2021 Appropriations Amount	Total Amount:\$13,000,000 Amount Available Towards Broadband (if specified):	





11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools ○ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://www.nsf.gov/awardsearch/advancedSearchResult?ProgEleCode=1640,7726,808 0&BooleanElement=ANY&BooleanRef=ANY&ActiveAwards=true&#results</th></tr><tr><th>14</th><th>Contact information</th><th colspan=2>Kevin Thompson, kthompson@nsf.gov</th></tr><tr><th>15</th><th>Additional Information</th><th>Not Applicable</th><th></th></tr></tbody></table>	





Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation	
2	Program Name	Civic Innovation Challenge (CIVIC)	
3	Program Overview	The Civic Innovation Challenge (CIVIC) is a research and action competition in the Smart and Connected Communities (S&CC) domain designed to build a more cohesive research-to-innovation pipeline and foster a collaborative spirit. CIVIC aims to flip the community-university dynamic, asking communities to identify civic priorities ripe for innovation and to then partner with researchers to address those priorities. Together, academic and civic partners will leverage technical and social scientific discovery, along with community expertise, to make progress toward solving the spatial mismatch between housing affordability and jobs (Track A) and enhancing communities' preparedness and resilience to natural disasters (Track B).CIVIC aims to accelerate the real-world impact of S&CC research, and deepen cooperation and information sharing across sectors and regions. Whereas many community-university partnerships take years to provide tangible benefits to communities, CIVIC will fund projects that have the potential to produce significant community impact within 12 months, following a four-month planning phase (through Planning Grants), and lasting impact beyond the period of the CIVIC award.(through Research Grants).	
4	CFDA		
5	Program Website	https://www.nsf.gov/cise/scc/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.nsf.gov/pubs/2020/nsf20562/nsf20562.htm	
8	NOFO Type	 ☑ Initial ☑ Modification ☑ Reissue/Renewal Other: 	





9	Important Dates (if applicable)	Solicitation was due February 24, 2021	
10	FY2021 Appropriations Amount	Total Amount:\$11,000,000 Amount Available Towards Broadband (if specified): \$	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://www.nsf.gov/cise/scc/	
14	Contact information	dcorman@nsf.gov	
15	Additional Information	The project includes partnerships with the Department of Energy Vehicle Technology Office and the Department of Homeland Security Directorate of Science and Technology	





Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation	
2	Program Name	Platforms for Advanced Wireless Research (PAWR)	
3	Program Overview	The Platforms for Advanced Wireless Research program supports a group of advanced wireless platforms enabling experimental exploration of new wireless devices, communication techniques, networks, systems, and services at scale.	
4	CFDA		
5	Program Website	https://advancedwireless.org/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Research Grant 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://advancedwireless.org/	
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$8.7M Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 □ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Literacy/Tech Support □ Digital Skills Training (e.g., STEM/STEAM, Workforce Development) □ Devices/equipment (e.g., laptops, hotspots) □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Public Connectivity/Computer Access □ Data and/or Mapping □ Data and/or Mapping<!--</th-->	





12	Eligible Recipients (check all that apply)	 ➢ Higher Education Institutions ☐ For-P ☐ State Government ☐ Local Government ☐ Territorial Governments ☐ Electric 	hcare Facilities rofit Organizations (including ervice Providers) Profit Organizations c Utilities/Co-ops cial Institutions
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	https://advancedwireless.org/	
15	Additional Information	Not Applicable	





Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation	
2	Program Name	Project Overcome	
3	Program Overview	The goal of the OVERCOME project is to select, launch, and oversee five proof-of- concept efforts to deploy novel broadband technology solutions to both rural and urban underserved communities.	
4	CFDA		
5	Program Website	https://www.us-ignite.org/program/overcome/	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Research Grant 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	Not Applicable	
8	NOFO Туре	 ☑ Initial □ Modification □ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Not Applicable	
10	FY2021 Appropriations Amount	Total Amount:\$1.945M Amount Available Towards Broadband (if specified): \$1.945	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots) 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other:





12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions Other: 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	https://www.us-ignite.org/program/overcome/	
15	Additional Information	Not Applicable	





Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation		
2	Program Name	Smart and Connected Communities		
3	Program Overview	The goal of the NSF Smart and Connected Communities (S&CC) program is to accelerate the creation of the scientific and engineering foundations that will enable smart and connected communities to bring about new levels of economic opportunity and growth, safety and security, health and wellness, and overall quality of life. This goal will be achieved through integrative research projects that pair advances in technological and social dimensions withmeaningful community engagement.		
4	CFDA			
5	Program Website	https://www.nsf.gov/cise/scc/		
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Resaerch and Planning Grants 		
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.nsf.gov/pubs/2021/nsf21535/nsf21535.htm		
8	NOFO Туре	 □ Initial □ Modification ⊠ Reissue/Renewal Other: 		
9	Important Dates (if applicable)	Solicitation was due February 24, 2021		
10	FY2021 Appropriations Amount	Total Amount:\$23,500,000 Amount Available Towards Broadband (if specified): \$		
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 Planning (e.g., feasibility) Broadband Infrastructure Deployment (e.g., construction) Broadband Adoption/Digital Literacy/Tech Support Digital Skills Training (e.g., 	 Public Connectivity/Computer Access Research and/or Evaluation Data and/or Mapping Smart Communities/Cities/Regions Telehealth Other: 	





		STEM/STEAM, Workforce Development) Devices/equipment (e.g., laptops, hotspots)	
12	Eligible Recipients (check all that apply)	 Libraries K-12 Schools Higher Education Institutions State Government Local Government Territorial Governments Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations Public Safety Entities 	 Healthcare Facilities For-Profit Organizations (including Internet Service Providers) Non-Profit Organizations Electric Utilities/Co-ops Financial Institutions Other:
13	Publicly-available programmatic data	https://www.nsf.gov/cise/scc/	
14	Contact information	dcorman@nsf.gov	
15	Additional Information	A releated program is the Civic Innovation Challenge (NSF 20-562) The Civic Innovation Challenge (CIVIC) is a research and action competition in the Smart and Connected Communities (S&CC) domain designed to build a more cohesive research- to-innovation pipeline and foster a collaborative spirit. Building on the NSF S&CC program and the extensive S&CC ecosystem, CIVIC aims to accelerate the impact of S&CC research, and deepen cooperation and information sharing across sectors and regions. CIVIC will lay a foundation for a broader and more fluid exchange of research interests and civic priorities that will create new instances of collaboration and introduce new areas of technical and social scientific discovery.	





Department: National Science Foundation

1	Federal Agency/Bureau	National Science Foundation	
2	Program Name	Spectrum and Wireless Innovation enabled by Future Technologies (SWIFT).	
3	Program Overview	The goal of the NSF SWIFT program is to fund interdisciplinary team research on effective spectrum utilization and/or coexistence, which will require breakthrough wireless technology innovations. Future communication systems need to operate in more challenging scenarios with more stringent performance requirements. These may include for example, higher carrier frequencies, higher spectrum utilization efficiency, low and intermittent available power, coexistence with other active and passive radio systems, lower latencies, high user density, and fast changing environments. Novel architectures, system designs, and algorithms that can significantly improve suitably defined system performances and are customized for target applications are desirable. Innovations are sought on ways to improve the spectrum utilization efficiency for wireless communications and networking. Coexistence is when two or more applications use the same frequency band at the same time and at the same location, yet they do not adversely affect one another. The objective is to promote and foster cross-layer interdisciplinary research that exploits innovations in hardware, algorithms and protocols to create future wireless systems and networks that will satisfy the demands of commercial systems while preserving the integrity of passive uses, both of which provide immense technical and scientific benefits to society.	
4	CFDA		
5	Program Website	https://www.nsf.gov/pubs/2021/nsf21539/nsf21539.htm	
6	Type of funding	 Discretionary Subsidy Formula Loan or loan guarantee Other: Research Grant 	
7	Link to application site, NOFO or Grants.gov (if different from program website above)	https://www.research.gov/research-web/	
8	NOFO Туре	 ☐ Initial ☐ Modification ⊠ Reissue/Renewal Other: 	
9	Important Dates (if applicable)	Deadline – March 19, 2021	





10	FY2021 Appropriations Amount	Total Amount:\$12,000,000 Amount Available Towards Broadband (if specified):	
11	Broadband-related Program Purpose/Eligible Expenditures (check all that apply)	 ➢ Planning (e.g., feasibility) □ Broadband Infrastructure Deployment (e.g., construction) □ Broadband Adoption/Digital □ Data and/or Mapping □ Literacy/Tech Support □ Digital Skills Training (e.g., □ Telehealth ○ Stremt (e.g., laptops, hotspots) □ Public Connectivity/Computer Access □ Data and/or Mapping /ul>	
12	Eligible Recipients (check all that apply)	 □ Libraries □ K-12 Schools □ Higher Education Institutions □ State Government □ Local Government □ Territorial Governments □ Tribal/Native American Government, Alaska Native Controlled Organizations, and Native Hawaiian Organizations □ Public Safety Entities □ Libraries □ Healthcare Facilities □ Healthcare Facilities □ For-Profit Organizations (including Internet Service Providers) □ Non-Profit Organizations □ Electric Utilities/Co-ops □ Financial Institutions ○ Other: 	
13	Publicly-available programmatic data	Not Applicable	
14	Contact information	Mohammod Ali, telephone: (703) 292-4632, email: moali@nsf.gov Alexander Sprintson, telephone: (703) 292-8950, email: asprints@nsf.gov Zhengdao Wang, telephone: (703) 292-7823, email: zwang@nsf.gov Lawrence S. Goldberg, telephone: (703) 292-8339,	





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		Lisa M. Winter, telephone: (703) 292-8519, email: lwinter@nsf.gov
15	Additional Information	Not Applicable

