

Applicant	Contact	Project Title	Program	Project Type	Grant Request	Loan Request	Description
Merit Network Inc., Ann Arbor, MI	Donald Welch 734-527-5700	REACH Michigan Middle Mile Collaborative	BIP/BTOP	Middle Mile	\$18,362,670	\$18,362,670	Received The REACH Michigan Middle Mile Collaborative is a partnership led by Merit-Michigan's education network-which engages Merit with 4 commercial providers to share a 955 mile extension of Merit's advanced fiber optic network to serve anchor institutions, households and businesses. This project is coordinated with 3 other middle mile applications to target underserved areas throughout Michigan.
Crystal Automation Systems, Inc., Stanton, MI	Steven Meinhardt 989-831-8800	Round1 ARRA USDA RUS Broadband Project	BIP	Last Mile Non-Remote Area	\$7,056,131	\$7,344,134	Received Bring high speed broadband Internet to the rural mid Michigan. WiMAX wireless gear will be added to existing towers while additional towers are constructed proving end user benefit within days yet allow a steady seamless rollout. We have a high unemployment rate of 19.4% causing a high need for retraining our area workforce. This can also save and provide many jobs building this infrastructure.
Custom Software, Inc., Rose City, MI	Glenn Wilson 989-685-1001	Custom Software, Inc. dba/M-33 Access	BIP	Last Mile Remote Area	\$24,003,889	\$48,735,170	Received This project includes a network comprised of a fiber-to-the-home and fixed wireless throughout seven remote and rural counties that will support the expansion of high speed data service to homes, businesses, and critical service entities in the northeast portion of the lower peninsula of the State of Michigan. If it were not for this Program this type of deployment would not be possible.
Island Telephone Company, Beaver Island, MI	Timothy Ulrich 608-664-4114	Island Telephone Company: Project to serve rural, remote and unserved establishments	BIP	Last Mile Remote Area	\$2,773,496		Received Island Telephone Company, a subsidiary of TDS Telecom, proposes a project to bring high speed DSL broadband service to remote, unserved households within its rural service territory, which is comparable to the DSL service provided in its more populated areas. The network is also engineered so that it can be easily upgraded at a reasonable cost to meet future needs.
KEPS TECHNOLOGIES, INC., d/b/a/ ACD.net & ACD Telecom, Lansing, MI	KEVIN SCHOEN 517-999-3250	Berrien-Cass Broadband Infrastructure	BIP	Last Mile Non-Remote Area	\$6,731,510	\$7,006,265	Received This project includes a network comprised of fiber-to-the-home, fixed wireless, and the necessary middle-mile connectivity within two rural area counties (Berrien and Cass) that will expand high speed data services to un-served and under-served homes, businesses, and critical service entities in the southwestern portion of the lower peninsula of the State of Michigan.
KEPS TECHNOLOGIES, INC., d/b/a/ ACD.net, ACDtelecom.net, Lansing, MI	Eric Schoen 517-999-3252	Branch-Hillsdale Broadband Infrastructure	BIP	Last Mile Non-Remote Area	\$4,790,884	\$4,986,430	Received This project includes a network comprised of fiber-to-the-home, fixed wireless, and the necessary middle-mile connectivity within two rural area counties (Branch and Hillsdale) that will expand high speed data service to un-served and under-served homes, businesses, and critical service entities in the south center portion of the lower peninsula of the State of Michigan.
Northeast Michigan Council of Governments/Northern Michigan Broadband Cooperative, Gaylord, MI	Diane Rekowski 989-732-3551	NMBC Cheboygan to Tower	BIP	Middle Mile	\$724,000		Received Integrate delivery to multiple anchor tenants along this middle-mile route as part of a broader initiative within 21 counties in northern Michigan. Create as a dual-purpose fiber transport supporting area transport and last-mile delivery. Anchor tenants are to include a broad mix of public, private, community, rural institutions critical to economic development, public safety, and quality of life.
Southwest Michigan Communications, Bloomingdale, MI	Mark Bahnson 269-521-7300	Southwest Michigan Communications - Paw Paw and Antwerp, MI FTTP	BIP	Last Mile Non-Remote Area	\$4,165,512	\$4,165,513	Received Southwest Michigan Communications is seeking stimulus funds to construct a FTTP network that will cover the rural areas of its CLEC exchange areas, which will provide advanced broadband services to the residents in the rural Paw Paw area. The project will fulfill the current demand and need for quality service and broadband access for the residents in the areas.
West Michigan Broadband, Fremont, MI	Don Noordyk 231-414-2887	Newaygo County #1	BIP	Last Mile Non-Remote Area	\$998,000		Received West Michigan Broadband is proposing to deploy last mile broadband Internet services to rural underserved and unserved areas in Newaygo County. A network of towers will be used and available for additional communication equipment
2020 Communications, LLC Ypsilanti, MI	Robert Wolff 734-646-5000	Wireless Washtenaw Phase II	BIP	Last Mile Non-Remote Area	\$1,977,479	\$2,058,191	Received Wireless Washtenaw currently provides broadband service to about 550 customers in Washtenaw County, MI. This Phase II project will expand its wireless geographic reach within the county, provide more robust capabilities and install fiber optic backhaul and primary resources. Both county and municipal governments are strongly supportive of this initiative.
Benzie County Government Center, Beulah, MI	Anne Damm 231-882-9081	Benzie County Alliance Network	BIP	Last Mile Remote Area	\$995,551		Received A Public-Private Partnership between Benzie County and Cherry Capital Connection for Wireless Internet Service addressing the unserved and underserved areas within the three county region of Benzie, Leelanau, and Manistee Counties of Remote Northwest Michigan. This project develops a Wi-Fi broadband network for the last-mile service areas.
Chatham Telephone Company, Chatham, MI	Timothy Ulrich 608-664-4114	Chatham Telephone Company: Project to serve rural, remote and unserved establishments	BIP	Last Mile Remote Area	\$8,605,935		Received Chatham Telephone Company, a subsidiary of TDS Telecom, proposes a project to bring high speed DSL broadband service to remote, unserved households within its rural service territory, which is comparable to the DSL service provided in its more populated areas. The network is also engineered so that it can be easily upgraded at a reasonable cost to meet future needs.
Network Computers, Fort Gratiot, MI	Jeffrey Rader 810-385-6941	Michigan Thumb Broadband Deployment	BIP	Last Mile Remote Area	\$983,255		Received This proposed project will involve the comprehensive deployment of wireless broadband internet towers in the Southeastern Lower Peninsula of Michigan known as the "Thumb". This enrichment project will provide total broadband coverage to this region. At this time, this area of Michigan is predominantly rural and unserved.
Northeast Michigan Council of Governments/Northern Michigan Broadband Cooperative, Gaylord, MI	Diane Rekowski 989-732-3551	NMBC Mackinac City to Cheboygan	BIP	Middle Mile	\$660,700		Received Integrate delivery to multiple anchor tenants along this middle-mile route as part of a broader initiative within 21 counties in northern Michigan. Create as a dual-purpose fiber transport supporting area transport and last-mile delivery. Anchor tenants are to include a broad mix of public, private, community, rural institutions critical to economic development, public safety, and quality of life.

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Northeast Michigan Council of Governments/Northern Michigan Broadband Cooperative, Gaylord, MI	Diane Rekowski 989-732-3551	NMBC Manistee to Cadillac	BIP	Middle Mile	\$1,251,500		Received	Integrate delivery to multiple anchor tenants along this middle-mile route as part of a broader initiative within 21 counties in northern Michigan. Create as a dual-purpose fiber transport supporting area transport and last-mile delivery. Anchor tenants are to include a broad mix of public, private, community, rural institutions critical to economic development, public safety, and quality of life.
Northeast Michigan Council of Governments/Northern Michigan Broadband Cooperative, Gaylord, MI	Diane Rekowski 989-732-3551	Roscommon to Moorestown Road	BIP	Middle Mile	\$660,700		Received	Integrate delivery to multiple anchor tenants along this middle-mile route as part of a broader initiative within 21 counties in northern Michigan. Create as a dual-purpose fiber transport supporting area transport and last-mile delivery. Anchor tenants are to include a broad mix of public, private, community, rural institutions critical to economic development, public safety, and quality of life.
Northeast Michigan Council of Governments/Northern Michigan Broadband Cooperative, Gaylord, MI	Diane Rekowski 989-732-3551	NMBC Pellston to Good Hart	BIP	Middle Mile	\$681,800		Received	Integrate delivery to multiple anchor tenants along this middle-mile route as part of a broader initiative within 21 counties in northern Michigan. Create as a dual-purpose fiber transport supporting area transport and last-mile delivery. Anchor tenants are to include a broad mix of public, private, community, rural institutions critical to economic development, public safety, and quality of life.
Peninsula Fiber Network, LLC, Munising, MI	David McCartney 906-226-2010	Broadband to Michigan's Upper Peninsula	BIP	Middle Mile	\$10,850,528	\$10,850,572	Received	Install fiber optic cable to unserved and underserved areas in Upper Peninsula: from Kinross to Ironwood (US 2), Marquette to Big Bay, Houghton to Calumet, to Newberry and Marquette to L'Anse. Integrate existing facilities to complete multiple rings. Connect critical community facilities and community anchor institutions to these fiber rings. Offer affordable and reliable Broadband Services.
Tri-County Times Wireless, Inc., Fenton, MI	Richard Rockman Phone n/a	Tri-County Wireless Broadband Build-out	BIP	Last Mile Remote Area	\$1,047,013	\$1,570,219	Received	Provide high speed, broadband internet access and VOIP phone access to rural, underserved residents, businesses and municipalities within three (3) Michigan counties. Infrastructure: erect four (4) towers in key locations which will bring point-to-point wireless broadband service to the end user. Supply end user with 5.7ghz, 2.4ghz or 900mhz bandwidth reception equipment at their premise.
Upper Peninsula Telephone Company, Carney, MI	David Thomas 906-639-2111	Provide Broadband service to unserved remote Village of Daggett	BIP	Last Mile Remote Area	\$474,703		Received	The Village of Daggett is comprised of 266 residents. We propose building a WiMAX distribution point that connects with existing middle mile fiber to provide broadband IP services to the entire community
Agri-Valley Communications, Inc., Pigeon, MI	Edwin Eichler 989-453-4391	Northern Michigan LTE	BIP/BTOP	Last Mile Remote Area	\$15,523,612	\$15,523,612	Received	Northern Michigan LTE will provide wireless Long Term Evolution (LTE) services for the northern half of Michigan's lower peninsula, and the eastern half of Michigan's upper peninsula. The LTE services will be provided over a 700 MHz licensed frequency, providing data services up to 50 Mb/s.
Air Advantage, LLC, Frankenmuth, MI	Scott Zimmer 989-652-9500	The Michigan Thumb Area Broadband Grant	BIP/BTOP	Last Mile Non-Remote Area	\$6,100,001	\$12,500,000	Received	This project will bring Broadband to Last Mile consumers in the Michigan Thumb Area in the counties of Huron, Sanilac, and Tuscola and to rural census tracts in St. Clair and Lapeer Counties as well as selected rural townships in Oakland and Macomb Counties. Nearly 80,000 un-served and/or underserved households will have access to Broadband services as a result of this project.
Allband Communications Cooperative, Curran, MI	Ronald Siegel 989-369-9999	Broaden: Michigan's Advanced, Affordable and Sustainable Broadband Solution	BIP/BTOP	Last Mile Remote Area	\$119,564,939	\$13,284,993	Received	Provide last mile broadband utilizing FTTH and fixed wireless in over 2800 square miles in rural remote areas of Michigan's Lower Peninsula. Upgrades to FTTH and new towers for fixed wireless broadband to connect unserved and underserved areas. Upsurge of new broadband households will spur economic activity and create/save jobs. Anchor Institutions will benefit greatly with project.
Alpena Public School District, Alpena, MI	Mark Samp 989-358-5055	Northeast Michigan Rural Broadband Initiative	BIP/BTOP	Last Mile Remote Area	\$875,564		Received	The initiative focuses on the expansion of the Alpena Regional Fiber Consortium to assist underserved non-profits. This project provides cost savings, transforms internet technology, and builds fiber redundancy to the area. Together with our regional partners, the initiative provides community and economic development for the State of Michigan's most economically depressed region.
AzulStar Inc, Grand Haven, MI	Tyler van Houwelingen 616-842-1104	West Michigan Broadband	BIP/BTOP	Last Mile Remote Area	\$7,500,000	\$7,500,000	Received	2.5GHz Mobile WiMAX coverage for West Michigan
Barry County Telephone Company, Delton, MI	David Vaughan 269-623-1934	Barry County Telephone Wireless Expansion	BIP/BTOP	Last Mile Non-Remote Area	\$898,600		Received	Barry County Telephone is proposing an expansion of its existing territory into under and unserved areas in Barry, Kalamazoo, and Allegan Counties. We will use licensed wireless equipment and existing fiber for our network infrastructure. We will implement wireless base stations on existing owned towers, existing leased towers, future owned towers, and existing municipal mounting assets.
Beaver Island Broadband Inc., Beaver Island, MI	John Gallagher 231-448-2389	Beaver Island Cooperative Network	BIP/BTOP	Last Mile Remote Area	\$996,575		Received	A Public-Private Partnership, Beaver Island Broadband Incorporated (St. James, Peaine Townships & Cherry Capital Connection), to provide Wireless Internet Service addressing the unserved and underserved areas within Emmet and Charlevoix Counties of Remote Northwest Michigan. This project develops a Wi-Fi broadband network for the last-mile service areas.
Blue Communications LLC, Shelby Township, MI	Ryan Pettypool 248-390-9737	Lapeer Broadband	BIP/BTOP	Last Mile Non-Remote Area	\$3,151,000	\$1,072,000	Received	Blue Communications is an innovative start-up company that will provide wireless broadband Internet connections to Lapeer County in the NE Michigan region. Utilizing the latest in 4G WiMAX technology, proprietary antennas and repeaters, Blue Communications will be able to serve a large area with broadband Internet connections at a price much lower than any traditional provider.
CCI Systems, Inc., Iron Mountain, MI	Jim Chartre 906-776-2702	Northeast Wisconsin Broadband Deployment	BIP/BTOP	Last Mile Non-Remote Area	\$10,755,967	\$11,194,988	Received	This project will expand access to broadband in rural northeast Wisconsin and on Michigan's Upper Peninsula.

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Climax Telephone Company, Climax, MI	Scott Bowles 260-627-8888	FTTX Broadband Service to Underserved of Rural Climax, MI	BIP/BTOP	Last Mile Non-Remote Area	\$3,142,327		Received Climax Telephone Company (CTC) ILEC serves the rural communities of Climax and Scotts, MI. All community anchor institutions are served by CTC. Affordable ubiquitous broadband access is missing for residents. No cable modem or fixed wireless exists. DSL availability is limited. This project specifically proposes to replace the aged copper plant with FTTx.
Control Room Technologies dba Arialink, Lansing, MI	Tim Lebel 517-492-1336	Arialink Application for Livingston/Ingham/Eaton/Barry Counties	BIP/BTOP	Middle Mile	\$7,496,264	\$7,496,264	Received Arialink will expand its native fiber-optic network in Livingston, Ingham, Eaton and Barry Counties to underserved rural areas. The expanded network will benefit schools, libraries, local/state government, hospitals and clinics and public safety by erasing traditional county boundaries for increased collaboration, reducing capital expenditures and reduction of recurring telecommunication costs.
M3 Wireless, Inc., Bad Axe, MI	Cindy Morell 989-269-2306	Tri-County Broadband Wireless Expansion	BIP/BTOP	Last Mile Non-Remote Area	\$524,626		Received Deploy fixed wireless network to provide Internet access in rural underserved portions of Tuscola and Sanilac counties. Deploy fixed wireless network to provide Internet access in rural unserved portions of Huron County. Service will be provided using 2.4GHZ unlicensed frequency collocated on existing antenna towers.
Midwest Energy Cooperative, Cassopolis, MI	David Allen 269-445-1081	Midwest Broadband Project	BIP/BTOP	Last Mile Non-Remote Area	\$6,141,905		Received Midwest Energy Cooperative (MWE) seeks stimulus funding to bring next-generation, wireless broadband services to unserved and underserved homes and businesses. Using WiMAX (Worldwide Interoperability for Microwave Access) technology, MWE will deliver affordable, reliable broadband service within 12 months of funding.
Ottawa County, West Olive, MI	Paul Sachs 616-738-4892	Ottawa County Rural Broadband Initiative	BIP/BTOP	Middle Mile	\$524,722		Received Ottawa County, MI will build these three new communications towers to extend broadband access to a majority of the County's remaining rural, underserved residents, bringing the County to 99 percent broadband coverage. These towers tap into an existing private sector partnership that successfully installed 34 communications towers and now offers broadband service to the majority of County.
PASTY NET INC, Calumet, MI	Charles Hopper 906-337-5979	Pasty.NET Remote Broadband Retrofit	BIP/BTOP	Last Mile Remote Area	\$1,825,400		Received During the last 8 years Pasty.NET has served hundreds of member-subscribers with wireless Internet in extreme remote regions of Michigan's Upper Peninsula. Growing demand, aging equipment, and the requirement of higher speeds make it necessary to upgrade or replace much of our existing infrastructure. With increased capacity, additional unserved areas will also have the benefit of broadband.
Sky Web Network Inc, Saginaw, MI	Neil Demosthenous 989-239-9393	Skyweb Broadband Community Connect: Traverse City, MI	BIP/BTOP	Last Mile Remote Area	\$2,063,250		Received Project Description: not provided.
Information Systems Intelligence, LLC, Grand Rapids, MI	Ryan Leestma 616-773-6105	Western Michigan Low-Income Housing Broadband Initiative	BTOP	Sustainable Broadband Adoption	\$3,726,694		Received Application provides sustainable wireless broadband to residents of 29 low-income housing communities in Western Michigan. In addition to high-speed Internet access priced 65% to 85% below the national average, 29 online portals to employment, childcare, healthcare, educational information, and governmental services, along with laptop PCs and on-going technology training, are provided.
Michigan State University, East Lansing, MI	Kurt DeMaagd 517-355-4714	Community Ties	BTOP	Sustainable Broadband Adoption	\$3,420,189		Received The Program: expands broadband adoption through education, commerce and healthcare. Community education engages students to create local content and employs organizers to coordinate local adoption campaigns. The commerce element trains IT skills to expand broadband employment. The healthcare component shares electronic data, telehealth resources and continuing education among health providers
Saginaw Valley State University, University Center, MI	Janet Rentsch 989-964-7120	SVSU Rural Medical and Education Sustainable Infrastructure Broadband	BTOP	Sustainable Broadband Adoption	\$604,634		Received Saginaw Valley State University will acquire broadband related equipment to serve health related and education institutions in the rural mid-Michigan region, 7 counties, to provide distance education in underserved regions to vulnerable populations thus stimulating a demand for subscribership to broadband services.
University Corporation for Advanced Internet Development, Ann Arbor, MI	Kathleen Johnson 734-347-7483	Connect Public Broadcasting Service to More than 62,000 Anchor Institutions via Internet2	BTOP	Sustainable Broadband Adoption	\$2,143,658		Received This proposal will connect the Public Broadcasting Service (PBS) Network Operations Center located in Alexandria, Virginia to more than 62,000 anchor institutions (e.g., primary and secondary schools, libraries, hospitals, research universities, state government, etc) in all 50 states using the Internet2 Network to enable the delivery of advanced educational media.
University Corporation for Advanced Internet Development, Ann Arbor, MI	Kathleen Johnson 734-347-7483	Catalyst @ EDU Adoption	BTOP	Sustainable Broadband Adoption	\$5,954,486		Received Catalyst@EDU Adoption unites regional and national academic networks as a nationwide cooperative focused on high-performance broadband infrastructure for schools, libraries and health care centers. We provide a public awareness campaign, detailed analysis of barriers, measurement of new adoption and participant-staffed working groups aimed at increasing 100Mbps-and-up broadband adoption.
Uplift, Inc., Detroit, MI	Ida Byrd-Hill 877-429-2370	TECHknow Computer Centers	BTOP	Public Computer Center	\$992,000		Received TECHknow Computer Centers will provide computers, internet access, business technology classes and proctored assistance 3:00 pm to 8:00 pm daily to assist individuals to become skilled in business technology software in hopes to improve job prospects. TECHknow Computer Centers will also provide a facility for individuals to develop a home shoring virtual call center practice 8am to 2:30 pm
Clear Partner Holdings LLC, Kirkland, WA	Cathleen Massey 202-351-5033	Detroit 4G Mobile WiMAX Portal to the Future	BTOP	Last Mile	\$19,415,200		Received Clear Partner Holdings LLC (a Clearwire Corp subsidiary) proposes an open, IP-based wireless WiMAX network to bring 21st century broadband services and applications to underserved communities within 112 square miles of Detroit, MI. In a related filing, the Knight Center of Digital Excellence proposes a well-tested adoption and sustainability program for the same Proposed Funded Service Area.

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City of Newaygo, Newaygo, MI	Kim Biegalle 231-652-1657	The STREAM	BTOP	Public Computer Center	\$1,398,000		Received The STREAM community center will provide high speed internet capability in addition to classrooms, presentation facilities and work space to the underserved population of Newaygo County. The STREAM, as a state-of-the-art public computer center, will serve all community members seeking education, job training, and a work environment to help them succeed in today's technology driven economy.
Community Outreach Services Corporation, Detroit, MI	Janeen Wiltse 248-685-2421	Community Outreach Services Corporation Community Educational & Personal Development Opportunities	BTOP	Public Computer Center	\$3,568,411		Received To provide Educational and Life Skills Program: s through the use of broadband technology for individuals of all ages throughout the Michigan Southern Great Lakes Region to enhance their development as individuals within their communities. Examples of Program: s include job training; after school tutoring; computer literacy; health & wellness; and building positive relationships.
Eastern Upper Peninsula ISD, Sault Sainte Marie, MI	Michelle Ribant 906-632-3373	Sparkling Broadband Use in Rural Michigan	BTOP	Sustainable Broadband Adoption	\$10,007,230		Received The Eastern Upper Peninsula Intermediate School District proposes creating seamless, web-based learning environments for students in rural and remote areas of Michigan through "cloud computing" enabled by providing students and teachers with mobile computers for use at school and at home with the goal of spiking sustainable consumer demand for broadband services.
Keweenaw Bay Ojibwa Community College, Baraga, MI	Debra Parrish 906-353-4600	Enhancing Reservation Expansion of Computer Technology	BTOP	Public Computer Center	\$1,872,560		Received This project will increase access to tribal members and other residents living on or near the L'Anse Indian Reservation in Baraga County, Michigan. Funds will be for construction of a universally accessible Public Computer Center as an addition to the College's technology resource center. The Center will be open during the evening and weekends to provide accessibility, training, and education.
Michigan State University, East Lansing, MI	Kurt DeMaagd 517-355-4714	Evidence Based Computer Center Deployment	BTOP	Public Computer Center	\$896,114		Received Based on prior research, we determine the optimal number of computers in a given library service area and propose a set of upgrades to meet this objective. To deploy these computers, we use a system of college internships to train the next generation of IT workers. Our proposal will provide an optimized level of community computing capacity while providing hands-on training for IT students.
Network Computers LLC, Fort Gratiot, MI	Jeffrey Rader 810-385-6941	Lakeport Community Internet Center	BTOP	Public Computer Center	\$165,493		Received This proposed project will involve the comprehensive addition of 20 computer work stations in our facility. The addition of these computers will be of a great advantage to our surrounding communities, most of which do not have high speed internet available to them.
Titanium Inc. DBA Zing, Troy, MI	Robert Skinner 313-415-0053	Zing, Oakland County, MSU, Internship Institute, CyberLearning.org. Sustainable Adoption Initiative	BTOP	Sustainable Broadband Adoption	\$5,000,000		Received By forming a collaborative body we have created a model example of sustainability. Building off an existing advanced (WiMAX) infrastructure we are empowering libraries, computer centers and the under privileged residents of the region. On top of that we are implementing educational, e-learning Program: s along with work force reeducation training. Any grant will be used to rapidly expand coverage.
University Corporation for Advanced Internet Development, Ann Arbor, MI	Kathleen Johnson 734-347-7483	Program: to Migrate the Research and Education Networking Community to IPv6	BTOP	Sustainable Broadband Adoption	\$4,455,191		Received This project will migrate R&E community resources to the new version of IPv6. The upcoming exhaustion of IPv4 addresses is a critical Internet sustainability factor. Enabling the R&E community to lead in the conversion will allow continued access. The un/underserved communities will be the most affected if this does not occur, as they lose access to critical information resources.
OneCommunity Cleveland, OH	Andrea Castrovillari 216-905-5680	Connect Your Community	BTOP	Sustainable Broadband Adoption	\$3,052,000		Received The Knight Center of Digital Excellence, along with the nation's top digital adoption experts, proposes the Connect Your Community project to ENGAGE, TRAIN, EQUIP, and SUPPORT new broadband users in ten regions, ultimately empowering more than 50,000 individuals from vulnerable groups to reap the benefits of being digitally connected. The Knight Center is a program of award-winning OneCommunity.