

**NTIA BTOP Round 2 Applications for Florida as of April 2, 2010  
Comprehensive Community Infrastructure (CCI)**

	<b>Applicant</b>	<b>ID #</b>	<b>Contact</b>	<b>Project title</b>	<b>Proposed Project Area</b>	<b>Grant request</b>	<b>Description</b>
1	AIRCELL LLC - BROOMFIELD, CO	6529	Timothy Twohig  ttwohig@aircell.com	Expansion of Inflight Broadband Communications for Public Safety	AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT,	\$60,100,000	Acceleration of equipment installation aboard commercial airlines to enable advanced inflight communications capabilities for public safety agencies.
2	BARTOW CITY OF - BARTOW, FL	6869	Linda Allen  lallen.grants@cityofbartow.net	City of Bartow's Middle Mile Enhancement and Expansion Project	FL	\$3,228,696	The proposed project will serve to expand and enhance the City's existing eleven (11) year old fiber optic network infrastructure. It will provide additional services, higher performance, needed enhancement and redundancy across the network. The community-based open network will serve the City as well as the surrounding public agencies and businesses.
3	BROADBAND OUTREACH, INC. - FORT LAUDERDALE, FL	6705	Darrin Hubbard  dhubbard@broadbandoutreach.com	Public Housing Authority Infrastructure Project	CA, FL, GA, IN, MI, NJ, PA, WI	\$5,802,446	Last mile broadband infrastructure, consisting of a high speed, wireless internet system, will be installed at each designated public housing community. Residents will receive free on-site computer and internet access training, free use of a computer to be installed at the resident's unit (1 PC/unit), 36 mo. of free internet access service and free support service, and free access to Web Portal.
4	BROADBAND OUTREACH, INC. - FORT LAUDERDALE, FL	7143	Darrin Hubbard  dhubbard@broadbandoutreach.com	Cornerstone Infrastructure Project	FL	\$3,703,644	Last mile broadband infrastructure for designated affordable housing communities consisting of a high speed, wireless internet system, free on-site computer and internet access training, free use of a personal computer to be installed at the resident's unit (1 PC/ unit), 36 months of free internet access service and free support service, and free access to a customized community web portal.
5	CITY OF COCOA - COCOA, FL	5772	John Honker  grants@magellan-advisors.com	The C3 Network - Cocoa Critical Community Network	FL	\$3,005,898	The Cocoa Critical Community Network is a middle mile broadband initiative formed between government, non-profit and private entities in Brevard County, Florida to provide a future-proofed foundation of high-speed telecommunications services to municipalities, public safety agencies, K-12 schools, community colleges, higher education, healthcare providers and local community support organizations.
6	CONNECTED COMMUNITY INFRASTRUCTURES, LLC - JACKSONVILLE, FL	7121	Suzanne Jenkins  ccssj@comcast.net	Northeast Florida Broadband Initiative-Middle Mile Network	FL	\$14,618,597	Connected Community Infrastructures, LLC ("CCI") is the Middle Mile network designed to bring widespread/low cost/high speed/broadband services directly to key anchor institutions (hospitals, government, education & public safety entities) in northeast Florida and to establish a backbone network that will facilitate the provision of these services to the entire northeast Florida region and beyond.
7	CORAL GABLES, CITY OF - CORAL GABLES, FL	7292	Mark Hebert  it@coralgables.com	Coral Gables Outreach: Extending Enhance Broadband Access	FL	\$374,913	Together with our matching funds the federal stimulus dollars will allow Coral Gables to leverage our existing broadband infrastructure and extend it to support new applications and services in the City. The project will provide the fiber and wireless infrastructure to support Public Safety programs such as video-surveillance, EMS and mobile communications; and expand Disaster Recovery capacity.
8	COUNTY EXECUTIVES TELECOMMUNICATIONS INITIATIVE - WASHINGTON, DC	7108	Michael Griffin  mgriffin@countyexecutives.org	County Executives Telecommunication Network (CETN) formerly the County Executives Television Network	AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX,	\$53,715,757	CETN will provide the middle mile broadband connectivity for county governments. This initiative provides the broadband communications network which currently does not exist, linking anchor institutions during times of emergency. This comprehensive community infrastructure can be accessed for best practices, state of the art first responder training, information sharing and workforce improvement.
9	COUNTY OF ESCAMBIA - PENSACOLA, FL	6377	David Musselwhite  damussel@co.escambia.fl.us	Gulf Coast ONE.net (ONE.net)	FL	\$17,531,435	The Gulf Coast ONE.net Broadband project is a collaborative initiative among 7 key partners: Escambia County Government, Escambia County School District, the Sheriff's Office, University of West Florida, Pensacola Jr. College, Dept. of Transportation, and the Pensacola Innovation Network. The project will deploy a 246 mile fiber-optic network, connecting 192 anchor institutions.

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10	COUNTY OF, PALM BEACH - WEST PALM BEACH, FL	5459	Charles Spalding cspalding@pbcgov.org	Glades Broadband Initiative	FL	\$6,057,747	Palm Beach County and Palm Beach Broadband seek to expand broadband infrastructure to anchor institutions in the rural Glades region bordering Lake Okeechobee. This project will build a fiber loop in this impoverished and geographically isolated area, and will team with US Metro, LLC to provide last mile service.
11	DEDICATED FIBER SYSTEMS, INC - ORANGE PARK, FL	7266	Charles Nichols - cnichols@dfsfiber.com	Community Network Expansion Project	FL	\$13,039,555	The Community Network Expansion Project is an innovative approach to enabling delivery of ubiquitous broadband capabilities by enhancing Dedicated Fiber Systems' existing 105 mile Fiber-Optic Local and Rural Area Network located in Jacksonville, FL and extending that Network to various rural Communities in Northeast Florida by both utilizing and expanding DFS's existing Dark Fiber-Optic Network.
12	EASTERN LEE COUNTY FIBER, LLC - FORT MYERS, FL	6826	Mark Neptune m.neptune@t3com.net	Eastern Lee County Fiber	FL	\$15,961,229	The project is a fiber optic network serving Eastern Lee County and Fort Myers City (the PFSA) enabling broadband connectivity for over 100 anchor tenants and thousands of end users via last mile service providers. Broadband at the proposed levels is not readily or economically available in the Eastern County and middle mile capacity is not available anywhere in the PFSA.
13	ENGAGE COMMUNICATIONS CORPORATION - KEY WEST, FL	4235	Ian Daniels brad@engage-communications.net	The Florida Keys Community Broadband Initiative	FL	\$3,347,302	This project will create a wireless middle mile backbone throughout the Florida Keys and provide high speed last mile services in all areas of the CCI checklist. By leveraging new technology and key partnerships with willing community institutions we will meet all BTOP statutory goals and fulfill all CCI priorities in extremely cost-effective manner.
14	FLORIDA RURAL BROADBAND ALLIANCE - ORLANDO, FL	7380	Patrick Lien plien@lst-enterprises.com	Florida Rural Middle Mile Networks - Northwest and South Central Regions	FL	\$23,693,665	The Florida Rural Broadband Alliance (FRBA) is a coalition of rural and economically disadvantaged communities in 15 counties and tribal lands, designated by the Governor as 2 Rural Areas of Critical Economic Concern (RACEC). The proposed FRBA networks will deploy Middle Mile infrastructure and capacity to advance economic opportunity, and serve anchor institutions and Last Mile providers.
15	FOUNDATION FOR FLORIDA'S COMMUNITY COLLEGES, INC., THE - TALLAHASSEE, FL	6879	Judy Green judy.green@fldoe.org	Florida SmartNet	FL	\$103,550,823	This middle mile project will provide previously unachievable interconnectivity through the use of a statewide high speed backbone network to enhance educational opportunity by expanding access to rural/underserved areas, facilitate job creation, support public safety, emergency management, and stimulate long-term economic growth.
16	FPL FIBERNET, LLC - MIAMI, FL	7065	Ross Henzel ross.henzel@fpl.com	FPL FiberNet and Miami-Dade Broadband Coalition: Digital Partnership for Tomorrow	FL	\$14,001,453	FPL FiberNet, LLC, in partnership with the Miami Dade Broadband Coalition will construct a robust middle mile broadband network to connect community anchor institutions throughout Miami-Dade County and extend broadband services to its underserved communities, creating efficiencies in the delivery of healthcare, education and government, impact our economy, improve public safety, and create jobs.
17	GAINESVILLE REGIONAL UTILITIES - GAINESVILLE, FL	6027	Dennis Dougherty doughertyde@gru.com	Gainesville Gigabit for Education and More in Alachua County	FL	\$5,855,264	The Gainesville Gigabit for Education and More in Alachua County is a middle mile extension of the GRUCom network to Anchor Institutions in the rural communities surrounding Gainesville, FL to provide these institutions with 1Gbps of bandwidth. It also interconnects the GRUCom network to the North Florida Broadband Authority, a Round 1 BTOP Awardee middle mile network serving 14 rural counties.
18	HOME TOWN CABLE TV, LLC - PORT ST LUCIE, FL	5453	Tammy Hedge thedge@htcplus.com	St. Lucie Critical Facilities Fiber Network	FL	\$28,697,331	The St Lucie Critical Facilities Fiber Network, a public-private partnership of St Lucie Dept of Public Safety, the Fire Dept., Sheriffs Office, Indian River State (Community) College and HTC to construct a middle mile underground fiber network of reliable affordable broadband connectivity to competitive broadband providers and community anchors in underserved and other areas of St. Lucie County
19	INTELLIGENT DECISIONS, INC. - HUNTSVILLE, AL	7470	Shawna Curns scurns@intelligent.net	St Petersburg Broadband Training, Education, Public Safety and Disaster Response Communications	FL	\$5,250,000	Reliable, survivable local broadband middle mile connectivity in St Petersburg is essential to support interagency, interoperable communications capabilities for daily operations and disaster response. It also supports traditional education in schools and delivers content that benefits underserved areas by making broadband available to those who cannot afford to commercial service.

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20	KG COMMUNICATIONS, LLC - MIAMI, FL	7520	Ricardo Cabrera rcabrera@velenado.com	DANFAST - The South Miami-Dade Broadband Network	FL	\$15,729,297	DANFAST is a broadband network with 3 layers of access infrastructure: fiber, WIMAX, & WiFi. The network will provide or upgrade broadband service to at least 43 community anchor locations in the City of Homestead and Florida City, Florida, and will also provide free broadband internet access & netbook computers to families with children under 18 who are living under the poverty level.
21	LOGICLINK, INC. - IRVINE, CA	7542	Kim Kao kkao@logiclink.com	Computer Services to Justifying Sustainable Middle and Last Mile Infrastructure to Rural Areas	AL, AK, AR, CA, CO, FL, GA, ID, IL, IN, IA, KS, KY, LA, ME, MA, MN, MS, MO, MT, NE, NV, NH, NM, NY, NC, ND, OH, OK, OR, PA, PR, SC, SD, TN, TX, UT, VT, VA,	\$11,900,544	The implementation of 500+ Community Business Centers and associated broadband infrastructure shall promote trial, adoption and sustainability of broadband services and utilization to rural underserved counties. Emphasis shall be based on social/political information community dissemination, medical/health services and job creation networking activities.
22	MIAMI DADE COLLEGE FOUNDATION, INC - MIAMI, FL	7331	Karl Herleman kherleman@mdc.edu	OpportunityChangesEverything.net	FL	\$11,510,273	With OpportunityChangesEverything.net, Miami Dade College seeks to advance the objectives of the Recovery Act of stimulating long-term economic growth and opportunity, by deploying broadband infrastructure to its underserved college population, which includes more than 170,000 students, 5,000 staff and faculty members, and more than 1.8 million alumni, in Miami-Dade County.
23	NORTH LAUDERDALE, CITY OF - NORTH LAUDERDALE, FL	7522	Jack Naparano jnaparano@nlauderdale.org	Broadband for Business	FL	\$480,000	The City of North Lauderdale proposes to construct a hurricane-resistant data center to house commercial and municipal IT infrastructure. The City would then launch an incentive program whereby new North Lauderdale businesses would receive free cable modem broadband service for one year.
24	OKALOOSA, COUNTY OF - CRESTVIEW, FL	5017	Brenda Bailey bbailey@clerkofcourts.cc	Okaloosa Broadband Cooperative	FL	\$9,349,131	The purpose of this project is to bring dissimilar public and private agencies together to work for the common good to provide cost effective broadband technologies to more people. This project seeks to create jobs and reduce communication costs while increasing access, performance and budget sustainability. These savings will be passed on to the consumer to help spur economic growth and recovery.
25	ONE BROWARD, INC. - DAVIE, FL	5779	Phyllis Schiffer-Simon mary.baker@browardschools.com	OneBroward -Digital Network Access (1B-DNA)	FL	\$17,967,333	The OneBroward -Digital Network Access(1B-DNA) is a unique middle mile broadband deployment project that will bring together public and nonprofit institutions to connect the most underserved communities in Broward County, FL. 1B-DNA will serve as an innovative connection and collaborative solution with emphasis on education, health care, government, public safety, and workforce development.
26	PALM COAST, CITY OF - ORLANDO, FL	5388	Courtney Violette cviolette@ci.palm-coast.fl.us	The City of Palm Coast CCN (Critical Community Network)	FL	\$1,996,041	The Palm Coast CCN is a middle mile broadband initiative formed between government, non-profit and private entities in Flagler County, Florida. The initiative provides a future-proofed foundation of high-speed telecommunications services to municipalities, public safety agencies, K-12 schools, community colleges, higher education, healthcare providers and local community support organizations.
27	PEMBROKE PINES, CITY OF - BOCA RATON, FL	6356	Tammy Lau agonzalez@ppines.com	City of Pembroke Pines Broadband Connected Community Model Program	FL	\$2,773,200	The project is a private, TD-CDMA wireless broadband network serving Pembroke Pines schools, government, nonprofits, colleges and hospitals with: wireless lan Internet, campus interconnection, collaborative opportunities for community anchor institutions, wireless remote management systems and security, distance learning, and public safety/emergency management communications
28	SKYPORT INTERNATIONAL, INC - HOUSTON, TX	5012	Robert Kubbernus robert.kubbernus@skyportglobal.com	SEON (Satellite Emergency Operations Network)	AL, FL, GA, KY, LA, MS, NC, SC, TN, TX	\$10,000,000	SEON is a comprehensive, interoperable, satellite communications network designed to meet the Broadband needs of Public Safety organizations and Emergency Management Teams in the Gulf Coast Region. SEON provides Public Safety officials the broadband emergency communications capacity needed when they need it, when all land-based communications capabilities have failed.
29	SWEETWATER, CITY OF - SWEETWATER, FL	5182	Robert Herrada rherrada@cityofsweetwater.fl.gov	Sweetwater Broadband Project	FL	\$53,900	To implement a broadband infrastructure project that will improve the City of Sweetwater's police and emergency services; enhance the quality of the City's institutions such as the Pepper Senior Center, Mass Canosa Youth Center and Ronselli Park; promote the education of the area's Senior Citizens and youths; increase the city's overall quality of life by giving open internet access to Sweetwater.

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30	TEV ENTERPRISES LLC - HINSDALE, IL	7701	Eric Bergquist bergquist.services@comcast.net	Emergency Alert Broadcasts to PCs	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA,	\$1,950,000	One compelling reason for a commitment to serve public safety entities that have expressed a demand or indicated a need for access or improved access to broadband service is a comprehensive communities project to provide emergency & community messages to support safety, health and welfare. We seek funding to develop and distribute software for broadband-connected PCs to receive broadcast emergenc
31	UNIVERSITY CORPORATION FOR ADVANCED INTERNET DEVELOPMENT - ANN ARBOR, MI	4589	Nili Tannenbaum kaj@internet2.edu	United States Unified Community Anchor Network (U.S. UCAN)	AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, NA, OH, OK, OR, PA, RI, SC, SD, TN,	\$62,540,162	Internet2 and NLR, both non-profit organizations, propose the creation of the United States Unified Community Anchor Network (U.S. UCAN). This national-scale network will construct the middle mile essential to connect all community anchor projects funded by BTOP with each other, and with more than 66,000 other anchors, to ensure a seamless national fabric of high-performance, open networks.
32	UNIVERSITY OF ILLINOIS - CHAMPAIGN, IL	7502	Walter Knorr GCOAward@illinois.edu	Broadband Training Expansion at the University of Illinois Fire Service Institute.	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, NA, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA,	\$2,541,026	This grant will enable the IFSI to create and provide online services to fire departments and districts throughout the state and nation with online courses and other online training delivery methods, support during actual emergencies and connectivity with national programs to include the National Fire Academy.
33	UNIVERSITY OF SOUTH FLORIDA - TAMPA, FL	4373	Laura Beagles lbeagles@research.usf.edu	USF Polytechnic	FL	\$30,119,057	The project will build a comprehensive network infrastructure linking 15 USF Polytechnic anchor network sites providing much needed broadband service to the rural and economically distressed areas in DeSoto, Hardee, Highlands and Polk Counties. The network will enhance educational opportunities, spur job creation, support public safety and security training and stimulate long-term economic growth.
34	W & W COMMUNICATIONS INC. - CAROLINA, PR	6915	Walter Birriel btop@wandwcomm.com	Puerto Rico - Florida Rural Network Expansion for Underserved Communities	FL, PR	\$4,052,349	Create a solid communications infrastructure that provides economical communications for underserved communities while helping anchor institutions start their currently unavailable public safety network.
35	WINTER GARDEN, CITY OF - WINTER GARDEN, FL	5773	John Honker grants@magellan-advisors.com	City of Winter Garden CCN (Critical Community Network)	FL	\$1,728,361	The Winter Garden CCN is a middle mile broadband initiative formed between government, non-profit and private entities in Orange County, Florida to provide a future-proofed foundation of high-speed telecommunications services to municipalities, public safety agencies, K-12 schools, community colleges, higher education, healthcare providers and local community support organizations.
36	WORLD NETWORK INTERNATIONAL SERVICES, INC - SUNNYSIDE, NY	7042	Walter Iwachiw iwachiw@wnis.org	BTOP Mega Broadband by Rail	AL, AK, AS, AZ, AR, CA, CO, CT, DE, DC, FM, FL, GA, GU, HI, ID, IL, IN, IA, KS, KY, LA, ME, MH, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, MP, NA, OH, OK, OR, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA,	\$150,000,000	BTOP application for a combined 45 million in awards, \$33. Million in Middle Mile Awards grants to build, deploy and improve connections to communities lacking sufficient broadband access by deploying a fiber-optic ring to deliver gigabit broadband speeds with interconnection points along underground subways tracks and above ground Rail tracks with 12 million additional for Last mile connections.
						<b>\$716,226,429</b>	