

NTIA BTOP Round 2 Applications for Florida as of April 2, 2010
Public Computer Centers

	Applicant	ID #	Contact	Project title	Proposed Project Area	Grant request	Description
1	ALLIANCE FOR DIGITAL EQUALITY, INC. - ATLANTA, GA	6488	Julius Hollis jhollis@hollis-co.com	Miami Dade Broadband Computer Education and Workforce Development Initiative	FL	\$2,628,833	This initiative will provide access to computers & Internet to unserved & underserved residents of Dade County, who are located in Liberty City, Overtown & Miami Gardens. An innovative program to include online training; live online tutoring, instructor led training & coaching will be implemented in each center will focus on basic computer literacy & the development of workforce skills.
2	BROWARD, COUNTY OF - FORT LAUDERDALE, FL	5738	Robert Cannon rcannon@browardlibrary.org	Broward County Library Public Computer Centers	FL	\$1,315,077	The program will provide increased access to broadband technology by increasing the number of public computers,expanding the number of computer classes & enhancing E-Government assistance at 7 libraries,6 parks & 8 community centers in Broward's most vulnerable communities. The program will immediately give residents vital opportunities to develop the computer skills critical to economic success
3	CORAL GABLES, CITY OF - CORAL GABLES, FL	6867	Mark Hebert it@coralgables.com	Coral Gables Outreach: Extending Enhanced Broadband Access	FL	\$340,200	We will leverage our existing broadband infrastructure and extend it to anchor and satellite sites in Miami Dade and Florida. The project will address digital inclusion to seniors and the un-served; provide computer skills and jobs training; enable business development and economic efficiencies; support art and science distance services for culture and research; and enhance public safety operation
4	DUVAL & JULES LLC - KANSAS CITY, MO	6095	Fedy Duval fedy707@gmail.com	NetLifeTV	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, PW, PA, PR, RI, SC, SD, TN, TX, UT, VT, VI, VA, WA, WV, WI, WY	\$6,500,000	Giving the rural community acces to broadband broadcast with out using a PC. This will solve their problem with lack of access to cable television.
5	EDWARD WATERS COLLEGE, INC.	4662	Lois Washburn lois.washburn@ewc.edu	Edward Waters College Public Computer Center (EWCPCC)	FL	\$2,104,342	Edward Waters College (Jacksonville, Florida) will create a Public Computer Center on campus by expanding its Schell-Sweet Community Resource Center and related infrastructure to provide broadband technology for campus and community use. It will have 78 computer workstations to serve its 800 students and the 275,268 residents within a 10-mile radius of the Center while creating over 50 FTE new job
6	ELAUWIT COMMUNITY ENHANCEMENT FOUNDATION FL, LLC - COLUMBIA, SC	6772	Russell Cann eceffl@elauwitnetworks.com	Florida Public Housing Computer Centers Project	FL	\$11,917,453	Elauwit Community Enhancement Foundation FL, LLC plans to provide 831 computer work stations in 76 public computer centers in Public Housing Authority Communities and Boys & Girls Clubs in Florida. Including both community residents and users from adjacent communities, over 30,000 users per year will be served by these computer centers and associated broadband adoption programs.
7	E-PATH COMMUNICATION OF FLORIDA - TAMPA, FL	6675	Joseph Tortoretti joe.tortoretti@epathcommunications.com	Pathways Public Computer Center	FL	\$6,159,345	ePath Communications of Florida, LLC proposes the Pathways Computing Center Project (PCCP), including 8 public computer center locations. PCCP will use broadband technology to train workers for new positions, provide free access to and use of a computer and the Internet and permit residents and businesses to improve their lifestyle, education, healthcare, productivity, and employment opportunities
8	FLORIDA A & M UNIVERSITY	6496	Larry Robinson sponsor@famuedu	The FAMU Center for Public Computing and Workforce Development	FL	\$1,554,355	A uniquely sustainable university-based Public Computer Center that provides workforce development opportunities to build 21st century skills via industry certification(s). In addition, the Center will provide education, customized training, and virtual learning services for individuals, business entities, anchor institutions and other community stakeholders.
9	HOUSING AUTHORITY OF THE CITY OF DAYTONA BEACH, FLORIDA, THE - DAYTONA BEACH, FL	4807	Joyours Gamble gamblep@dbhaf.org	The Daytona Online-Internet, Information & Technology Training (DO-IITT)	FL	\$700,000	The Daytona Online-Internet, Information & Technology Training (DO-IITT) project integrates anchor institutions, higher learning institutions, small and disadvantaged businesses, vulnerable populations and community organizations into a technology alliance. Within 2 to 3 years, DO-IITT will complete a systematic approach to broadband inclusion and a digital approach to Community Service obligation

NTIA BTOP Round 2 Applications for Florida as of April 2, 2010
Public Computer Centers

	Applicant	ID #	Contact	Project title	Proposed Project Area	Grant request	Description
10	MIAMI, CITY OF - MIAMI, FL	5067	Dorcas Perez dperez@miamigov.com	ELEVATE Miami	FL	\$2,461,791	ELEVATE Miami (EM) will install its Public Computer Center model and digital literacy corps of instructors and technology coaches in its own local government and nonprofit partners'™ existing network of public parks, libraries, and community centers to empower 14,382 people of all ages to learn about broadband access and computer basics, discover the online wealth of information and opportunity.
11	MIAMI-DADE COUNTY - MIAMI, FL	4693	Daniel Wall dtw@miamidade.gov	Miami-Dade Library Community Broadband Initiative	FL	\$2,590,395	Requested funds will be used to enhance and expand public broadband speed, access, equipment, training and support services, and overall user reliability at 48 Miami-Dade Public Library System branch sites located throughout Miami-Dade County.
12	NORTH PALM BEACH, VILLAGE OF - NORTH PALM BEACH, FL	6239	Donna Riegel driegel@village-npb.org	Library Center Computer Center Enhancements	FL	\$35,144	The Village of North Palm Beach has made the expansion of its public computer center a top priority. The project will greatly increase free public broadband access through the installation of additional workstations. In addition the project will enhance the already established training programs conducted at the computer center.
13	OPA LOCKA, CITY OF - OPA LOCKA, FL	7077	Charmaine Parchment cparchment@opalockafl.gov	Opa-Locka Public Computer Centers	FL	\$665,298	The project propose to create three (3) computer centers to address the lack of access and knowledge of broadband technology in the City of Opa-locka. Many of the City's residents live below the poverty line and lack the financial ability to acquire computers and broadband access for personal use. The City expect to acquire 50 new computers, 45 workstations and 7 printers.
14	PUTNAM COUNTY SCHOOL DISTRICT - PALATKA, FL	6386	Stephanie Simonds simondss@nefec.org	NEFEC Community Technology Centers	FL	\$2,856,492	The NEFEC Community Technology Centers project will provide ten North Florida rural counties with broadband access to the Internet using existing school-based infrastructure. The Centers will break the economic and social barriers of under served communities by allowing individuals to obtain digital literacy skills, educational opportunities and information regarding health and public services.
15	SCHOOL BOARD OF ST LUCIE COUNTY, THE - FORT PIERCE, FL	6570	Terence Oleary Koernerj@stlucie.k12.fl.us	Building Bridges Between Communities and Schools	FL	\$220,983	The School Board of St. Lucie County is seeking to strengthen the parental involvement and community support for the area's neediest students. Establishing a Parent University is the means to achieve this goal. The Parent University will provide learning opportunities to parents and stakeholders within the community in an effort to bridge the relationship among stakeholders.
\$42,049,708							