

QUARTERLY PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS

General Information

1. Federal Agency and Organizational Element to Which Report is Submitted Department of Commerce, National Telecommunications and Information Administration	2. Award Identification Number NT10BIX5570135	3. DUNS Number 961890741
--	---	--

4. Recipient Organization

 Information Technology, Maryland Department of 45 Calvert Street, Annapolis, MD 21401-1994

5. Current Reporting Period End Date (MM/DD/YYYY) 03-31-2013	6. Is this the last Report of the Award Period? <input type="radio"/> Yes <input checked="" type="radio"/> No
--	---

7. Certification: I certify to the best of my knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.

7a. Typed or Printed Name and Title of Certifying Official Gregory Urban Deputy State CIO	7c. Telephone (area code, number and extension) 4102607279
	7d. Email Address gregory.urban@doit.state.md.us

7b. Signature of Certifying Official Submitted Electronically	7e. Date Report Submitted (MM/DD/YYYY): 05-29-2013
---	--

Project Indicators (This Quarter)

1. Please describe significant project accomplishments completed during this quarter (600 words or less).

With a couple of quarters remaining in the project the following are this quarter indicators. 100% of the planned route miles have been awarded, engineered, and submitted to permitting agencies.

Aerial attachment agreements have been executed with the 9 utility pole owners throughout the state. Make ready work has been completed on 311 miles of the planned aerial route. Of that total, 253 miles have been completed and installed with fiber. Additionally 933 miles of conduit have been installed or 90% of the total underground mileage. Of that total, 895 miles of fiber have been installed, representing 86% of our total underground mileage.

Of the 23 counties, construction has been completed in 6 counties: Caroline Co, Calvert Co, Charles Co., Queen Anne's Co, Somerset Co, and Talbot Co.

Construction is in full swing in the remaining 17 counties and 1 City: Anne Arundel Co, Allegany Co, Baltimore Co, Baltimore City, Carroll Co, Cecil Co, Fredrick Co, Dorchester Co, Garrett Co, Harford Co, Howard Co, Kent Co, Montgomery Co, Prince George's Co, Saint Mary's Co, Washington Co, Wicomico Co, and Worcester Co.

Overall, 1148 miles of fiber have been deployed, or 84% of the total. Additionally 692 Community Anchor Institutions (CAIs) sites or 65% have been connected (cumulative).

Also, the NTIA and NOAA conducted their annual site visit with the One Maryland Broadband Network (OMBN) Recipient; Department of Information Technology (DoIT), and its Sub-recipients; Inter-County Broadband Network (ICBN), Maryland Broadband Cooperative (MdBC) and Frederick County, which took place from March 12-14, 2013 to discuss, review and ensure the program was complying with the terms and conditions of the grant award.

The fundamental topics reviewed were: Organizational review, Construction Progress, Financial Management, Grant Management and Compliance, Davis Bacon, and Sales and Marketing processes. The OMBN team was able to successfully demonstrate scope, cost, grant compliance, procurement, and risk management throughout the program.

The OMBN team also took the NTIA and NOAA to visit Queen Anne's County. A round table was held with the County CIO, Public School CIO, Department of Emergency Services and State of Maryland Deputy CIO. The county stakeholders demonstrated how the BTOP project brought them together to pool resources in a way they had not previously. The upgrade to the county infrastructure went from a shared wireless 20 Mbs connection to dedicated 1 Gbs links and a 10 Gbs backbone.

NTIA's continued support and guidance throughout the project provides a road map to help us succeed by offering the various Webinars, BTOP new updates, and the continued involvement of our Federal Project Officer (FPO) and team.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Percent Complete column and "N/A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
2a.	Overall Project	83	\$132,222,532.06 is being reported, 79% was planned. Please see details below for explanation.
2b.	Environmental Assessment	100	Milestone Completed.
2c.	Network Design	88	Planned was 95%. Network logical designs are being completed in conjunction with construction.
2d.	Rights of Way	94	Planned was 95%. Now that engineering phase of the project has come to a close, we expect all permits will be received next quarter.
2e.	Construction Permits and Other Approvals	94	Planned was 95%. Now that engineering phase of the project has come to a close, we expect all permits will be received next quarter.
2f.	Site Preparation	83	Planned was 87%. Of the 14 Huts that were ordered in December 2011, 12 have been successfully installed on their sites as of the end of 1Q 2013. Of the two Huts that were scheduled for 1Q 2013, 1 was

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
			completed and the second/ final Hut is schedule to be installed in Q2 2013.
2g.	Equipment Procurement	76	Planned was 77%.
2h.	Network Build (all components - owned, leased, IRU, etc)	84	Planned was 74%. Six Jurisdictions have been completed. Currently construction is occurring in the remaining 18 Jurisdictions.
2i.	Equipment Deployment	54	Planned was 70%. A significant amount of equipment has been received in our warehouses and has been deployed. We expect significant deployment in the next quarter.
2j.	Network Testing	65	Planned was 70%. Significant resources are now deployed on both fiber and network testing. As the next quarter progresses we will will substantial progress in network testing.
2k.	Other (please specify): Administration	54	Planned was 90%. We continue to find efficiencies in our program management allowing us to contain overhead cost.

3. To the extent not covered above, please describe any challenges or issues faced during this past quarter in achieving planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

As the fiber construction nears completion, we saw tremendous progress in in the rate of CAI connections. Our key challenges were:

1. Utility pole make-ready construction (Delmarva Power & Light) – We experienced some challenges with a utility pole owner which held up the release of the licenses to attach to their poles, which affected the completion of make-ready work as scheduled for the Eastern Shore region. While discussions between the utility owners and the state proceeded, our contractors were on stand by and available once the licenses were released, and as a result we were able to recover some of this delayed time and complete the required pole attachments.

2. Hut Installation - We experienced some difficulties in obtaining acceptable easements for 2 locations. With continued negotiations, a compromise was reached with the property owner resulting in the release of the required easement and installation of 1 Hut.

4. Please report the following information regarding network build progress. Write "0" in the Total column and "N/A" in the Narrative column if your project does not include this activity. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
New network miles deployed	1,148	Planned was 958.
New network miles leased	0	N/A
Existing network miles upgraded	254	This mileage represents the MdBC & DoIT in kind fiber contribution to the project.
Existing network miles leased	0	N/A
Number of miles of new fiber (aerial or underground)	1,148	Planned was 958.
Number of new wireless links	0	N/A
Number of new towers	0	N/A
Number of new and/or upgraded interconnection points	50	Planned was 48

For questions 5 and 6 please include information relating to agreements that you are negotiating or have entered into, or that your sub recipient, contractor or subcontractor is negotiating or entered into.

5a. If applicable, please provide the following information with regard to agreements with broadband wholesalers and/or last mile providers as a result of your project.

Indicators	

Indicators			
Number of signed agreements with broadband wholesalers or last mile providers		11	
Number of agreements currently being negotiated with broadband wholesalers or last mile providers		42	
Average term of signed agreements (in quarters)		24	
<p>5b. Please list the names of the wholesale and last mile providers with whom you have signed agreements (100 words or less). Providers: Agreements have been signed with the following last mile providers:</p> <p>ISPs (6 circuits): AboveNet (3 circuits), Atlantic Broadband, Bay Country Communications, FiberLight Utilities (2 circuits): Easton Utilities (2 circuits) Cooperatives (2 circuit): Eastern Shore of Virginia Broadband (2 circuit) Broadstripe (1 circuits): Agreement for dark fiber signed with Anne Arundel County to provide last mile services to approximately 600 reserved residences</p>			
<p>5c. What wholesale services are being provided by this project? Please describe below. As an attachment to this report, please provide pricing plans (in \$ per month) associated with each wholesale service provided by your product (100 words or less). Wholesale services description: N/A</p>			
<p>5d. If you have designated a third party to operate all or a portion of your network, please provide the name and contact information for this third party, indicate if this entity is a sub recipient, contractor, and/or subcontractor, and describe with specificity the portion of your network this this third party operates (600 words or less). N/A</p>			
<p>6. Please provide the data according to the type of subscriber. Write "0" in the Total column and "N/A" in the Narrative column if your project does not pass or serve a particular subscriber type. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (300 words or less).</p>			
Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Broadband Wholesalers or Last Mile Providers	Providers with signed agreements receiving new access	0	N/A
	Providers with signed agreements receiving improved access	10	Currently we have signed 10 agreements with wholesalers receiving improved access. At least 42 agreement are being negotiated with broadband wholesalers or last mile providers.
	Providers with signed agreements receiving access to dark fiber	1	Planned was 4. Currently we have signed 1 agreement with wholesalers receiving dark fiber. At least 1 agreement is being negotiated.
	Please identify the speed tiers that are available and the number of subscribers for each	11	We can offer services between 10Mgpps and 40Gbps, of the 11 signed agreement(s) the speed tiers are as follows: 9= 1G 2= 10G
Community Anchor Institutions (including Government institutions)	Total subscribers served	692	Planned was 724. We expect to be on target next quarter.
	Subscribers receiving new access	692	Planned was 724. We expect to be on target next quarter.
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number or subscribers for each	2	691- CAIs at 1GB 1- CAI at 100 Mbps
Residential / Households	Entities passed	0	N/A

Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Total subscribers served	0	N/A
	Subscribers receiving new access	0	N/A
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	0	N/A
Businesses	Entities passed	0	N/A
	Total subscribers served	0	N/A
	Subscribers receiving new access	0	N/A
	Subscribers receiving improved access	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	0	N/A

7. Please describe any special offerings you may provide (600 words or less).

N/A

8a. Have your network management practices changed over the last quarter? Yes No

8b. If so, please describe the changes (300 words or less).

N/A

9. Community Anchor Institutions:

Using the table below, please provide a list by service area of the community anchor institutions (including Government institutions) connected to your network as a result of BTOP funds. Figures should be reported for the most recent reporting quarter only (NOT cumulatively). Also indicate whether your organization is currently providing broadband service to the anchor institution. Finally, provide a short narrative description with examples of how institutions are using BTOP-funded infrastructure (300 words or less).

Institution Name	Service Area (town or county)	Type of Anchor Institution (as defined in your baseline)	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTOP-funded infrastructure
Allegany College of Maryland	Allegany County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Circuit Court	Allegany County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Comptroller	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
District Court	Allegany County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
DLLR	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DORS - McMullen Building	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications

Institution Name	Service Area (town or county)	Type of Anchor Institution (as defined in your baseline)	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTOP-funded infrastructure
DPSCS (WCI North Branch)	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
MVA Cumberland	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
State Board of Elections (SBE)	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
SHA Frostburg	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Allegany County Government Bldg	Allegany County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Allegany County Backup 911 Center	Allegany County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Maryland State Police Troop C	Allegany County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Cresaptown Elementary	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Allegany County Public Schools (Board of Education)	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Allegany High School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Braddock Middle School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Center for Career and Technical Education	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Center for Career and Technical Education	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Fort Hill High School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Washington Middle School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Beall Elementary School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Eckhart Alternative School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Mountain Ridge High School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
George's Creek Elementary	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Westmar Middle School	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Mount Savage Elementary & Middle	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Westernport Elementary	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Dorchester County Backup 911 Center	Dorchester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination

Guardian Hose Co.	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Jefferson Volunteer Fire Co.	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
New Market Dist. Volunteer Fire Co.	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Thurmont Comm. Ambulance Service	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Vigillant Hose Co.	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Highway Satellite - Urbana	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Thurmont Police	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Garrett College	Garrett County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Accident Library	Garrett County	Library	No	1GB of high-speed Internet access will improve educational instruction
Friendsville Library	Garrett County	Library	No	1GB of high-speed Internet access will improve educational instruction
Grantsville Library	Garrett County	Library	No	1GB of high-speed Internet access will improve educational instruction
Oakland Library	Garrett County	Library	No	1GB of high-speed Internet access will improve educational instruction
DHMH	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DHR	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DLLR	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DORS - Western Maryland Consortium - Garrett Co	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Motor Vehicle Administration	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Office of the Public Defender	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
State Highway Administration Oakland	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Maryland State Police Troop W	Garrett County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Garrett County 911 Center	Garrett County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Garrett County Memorial Hospital	Garrett County	Medical or Healthcare Provider	No	1GB of high-speed Internet access will improve safety coordination
Oakland City Hall	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Unemployment Office	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications

McHenry Business Park	Garrett County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Accident Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hickory Environmental Education Center	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Northern High School	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Northern Middle School	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Friendsville Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Grantsville Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Broadford Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Garrett County Public Schools Board of Ed	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Southern High School	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Crellin Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Yough Glades Elementary	Garrett County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Emmitsburg Ambulance Co.	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Adult Detention Center	Frederick County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Westside Elementary	Allegany County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Parkside Elementary	Allegany County	School (k12)	No	1GB of high-speed Internet access will improve educational instruction
DNR - Oakland Regional Service Center	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Snow Hill High	Allegany County	School (k12)	No	1GB of high-speed Internet access will improve educational instruction
Snow Hill Middle	Allegany	School (k12)	No	1GB of high-speed Internet access will improve educational instruction
Kent County Public Library (Rock Hall Branch)	Kent County	Library	No	1GB of high-speed Internet access will improve educational instruction
Rock Hall Municipal Building	Kent County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
MSP - Chester	Kent County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Kent County Government Center (DAT)	Kent County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Rock Hall EMS (Rock Hall Fire Station)	Kent County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Kent County Middle School	Kent County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
H.H. Garnett Elementary School	Kent County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Galena Middle School	Kent County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
State Multi Service Center	Queen Anne's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Circuit Court	Queen Anne's County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
States Attorney's Office	Queen Anne's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Liberty Building	Queen Anne's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Centreville Elementary School	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Queen Anne's County Public Schools	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Church Hill Elementary School	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Grasonville Elementary School	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Sudlersville Elementary School	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Sudlersville Middle School	Queen Anne's County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
DJS	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DNR - Oakland Regional Service Center	Garrett County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Rock Hall Elementary School	Kent County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Kent County Board of Education	Kent County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Corbin Memorial Library	Somerset County	Library	No	1GB of high-speed Internet access will improve educational instruction
Princess Anne Library	Somerset County	Library	No	1GB of high-speed Internet access will improve educational instruction
Somerset County Backup 911 Center	Somerset County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Carter G. Woodson Elementary	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Crisfield High School & Academy	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Marion Sarah Peyton Adult & Alternative Learning Center	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Greenwood Elementary School	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Princess Anne Elementary	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Washington High School & Academy	Somerset County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Southern MD Higher Ed Center	St Marys County	Other Institution of Higher Education	No	1GB of high-speed Internet access will improve educational instruction
Charlotte Hall Veterans Home	St Marys County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Fairlead Academy	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Greenville Knolls Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hollywood Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Charter School	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Green Holly Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lexington Park Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Town Creek Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lettie Marshall Dent Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Mechanicsville Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Oakville Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
White Marsh Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Park Hall Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Ridge Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Piney Point Elementary	St Marys County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hagerstown Community College	Washington County	Community College	No	1GB of high-speed Internet access will improve educational instruction
DORS - Professional Arts Bldg	Washington County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
DPSCS	Washington County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
DPSCS	Washington County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
DPSCS	Washington County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
DPSCS	Washington County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
DSS & DHR	Washington County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Barbara Ingram School	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Funkstown Elem	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Ruth Ann Monroe Elem	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Eastern Elem	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Rockland Woods Elem	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Childrens Village	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Marshall Street School	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Western Heights Middle	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Winter Street School	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Salem Avenue Elementary	Washington County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Washington County Backup 911 Center	Washington County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Wor Wic Community College	Wicomico County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Salisbury District Court / MSC	Wicomico County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Salisbury MVA Office	Wicomico County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Wicomico Government Office	Wicomico County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
James Bennett Middle School	Wicomico County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Berlin Library	Worcester County	Library	No	1GB of high-speed Internet access will improve Internet accessibility
Ocean Pines Library	Worcester County	Library	No	1GB of high-speed Internet access will improve Internet accessibility
Ocean City Library	Worcester County	Library	No	1GB of high-speed Internet access will improve Internet accessibility
Pocomoke Library	Worcester County	Library	No	1GB of high-speed Internet access will improve Internet accessibility
Snow Hill Library	Worcester County	Library	No	1GB of high-speed Internet access will improve Internet accessibility
DHR - Healthway Dr.	Worcester County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Worcester County Landfill (Central Landfill)	Worcester County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Snow Hill Health Center	Worcester County	Medical or Healthcare Provider	No	1GB of high-speed Internet access will improve safety coordination
WACS Center	Worcester County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Charles & Martha Fulthorn Senior Center	Worcester County	Other Community Support Organization	No	1GB of high-speed Internet access will improve Internet accessibility
Maryland State Police Troop V	Worcester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Worcester County Backup 911 Center	Worcester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination

Worcester County 911 Center	Worcester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Berlin Police Station	Worcester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Worcester Fire Training Center	Worcester County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Berlin Intermediate	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Buckingham Elementary	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Ocean City Elementary	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Pocomoke High	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Pocomoke Elementary	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Pocomoke Middle	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cedar Chapel Special	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Snow Hill Elementary	Worcester County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
South County Library Branch	Anne Arundel County	Library	No	1GB of high-speed Internet access will improve educational instruction
Mayo Elementary	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Sudley Service Center	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lothian Elementary	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Davidsonville Elementary	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Central Elementary	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Germantown Elementary	Anne Arundel County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Annapolis Library	Anne Arundel County	Library	No	1GB of high-speed Internet access will improve educational instruction
Arbutus Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Catonsville Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Essex Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Perry Hall Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Woodlawn Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Board of Elections	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications

Highway Shop 01 - Halethorpe	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Highway Shop 02 - Woodlawn	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Highway Shop 08 - Middle River	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Southwest Academy Middle School	Baltimore County	School (K-12)	No	1GB of high-speed Internet access will improve educational instruction
Backup 911 Center	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 02 - Pikesville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 03 - Woodlawn	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 04 - Catonsville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 05 - Halethorpe	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 07 - Essex	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 12 - Middle River	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 13 - Westview	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 14 - Brooklandville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 15 - Eastview	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 17 - Texas	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 18 - Randallstown	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 55 - Perry Hall	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Career Fire Station 58 - Back River Neck	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Deer Park Middle School	Baltimore County	School (K-12)	No	1GB of high-speed Internet access will improve educational instruction
Old Court Middle School	Baltimore County	School (K-12)	No	1GB of high-speed Internet access will improve educational instruction
Woodlawn Middle School	Baltimore County	School (K-12)	No	1GB of high-speed Internet access will improve educational instruction
Sudbrook Magnet Middle School	Baltimore County	School (K-12)	No	1GB of high-speed Internet access will improve educational instruction
BCFD Volunteer Fire 20 - White Marsh	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Volunteer Fire 22 - Middle River	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Volunteer Fire 23 - Middleborough	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination

BCFD Volunteer Fire 32 - Pikesville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Volunteer Fire 33 - Woodlawn	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
BCFD Volunteer Fire 35 - Arbutus	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Disaster Recovery Center	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Precinct 01 - Wilkens Av	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Precinct 02 - Woodlawn	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Precinct 04 - Pikesville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Precinct 07 - Cockeysville	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Precinct 11 - Essex	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Arbutus Middle School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Catonsville High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Chesapeake High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Dulaney High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Eastern Technical High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Kenwood High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lansdowne High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Loch Raven High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Middle River Middle School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Milford Mill Academy	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Overlea High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Patapsco High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Perry Hall High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Pikesville High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Randallstown High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Rosedale Center High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Towson High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Western School of Technology	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Woodlawn High	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Randallstown Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Liberty Family Resource Center	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Public Safety Building	Baltimore County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Riverwood Elementary	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Golden Ring Middle School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Agricultural Center	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Arbutus Seignor Center	Baltimore County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Arbutus Reccartion Center	Baltimore County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Catonsville Seignor Center	Baltimore County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Padonia Elementary School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cockeysville Library	Baltimore County	Library	No	1GB of high-speed Internet access will improve educational instruction
Honeygo Run Regional Park	Baltimore County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Cockeysville Middle School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Stemmers Run Middle School	Baltimore County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Taneytown Library	Carroll County	Library	No	1GB of high-speed Internet access will improve educational instruction
Taneytown Senior Center	Carroll County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Marriottsville Road Pumping Station	Carroll County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Taneytown City Hall	Carroll County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
New Windsor Fire Department	Carroll County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Taneytown Fire Department	Carroll County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Taneytown Police Department	Carroll County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Northwest MS	Carroll County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Runnymede ES	Carroll County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Taneytown ES	Carroll County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Manchester Town Hall	Carroll County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Gov Building.	Harford County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Northern Precinct	Harford County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Public Schools Admin. Bldg	Harford County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
County Admin. Bldg.	Harford County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Central Library	Howard County	Library	No	1GB of high-speed Internet access will improve educational instruction
Miller Library	Howard County	Library	No	1GB of high-speed Internet access will improve educational instruction
Savage Library	Howard County	Library	No	1GB of high-speed Internet access will improve educational instruction
Columbia Fire Station	Howard County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Meriwether Post Pavilion (Data Center)	Howard County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
North Laurel Park	Howard County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Rivers Park Fire Station	Howard County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Cedar Lane Educational Center	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cradlerock Middle School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Elkridge Landing Middle School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Fulton Elementary	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lime Kiln Middle School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Phelps Luck Elementary School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Reservior High School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Thunder Hill Elementary School	Howard County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Montgomery County	Montgomery County	Other Community Support Organization	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Belmont ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Beverly Farms ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Burning Tree ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Carderock Springs ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cold Spring ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
College Gardens ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Flower Valley ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Garrett Park ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Greenwood ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Ritchie Park ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Stone Mill ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Washington Grove ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Watkins Mill ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Whetstone ES	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Rock Terrace School	Montgomery County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Capitol Heights Town Hall	Prince George's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Cheverly Town Hall	Prince George's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Fairmount Heights Town Hall	Prince George's County	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Forest Heights Municipal Bldg	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Forest Heights Municipal Bldg	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Hyattsville City Hall	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Riverdale Park Town Hall	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Seat Pleasant City Hall	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Boulevard Heights Fire/EMS Station 817	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Capitol Heights Fire/EMS Station 805	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Chapel Oaks Fire/EMS Station 838	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
College Park Fire/EMS Station 812	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination

District Heights Fire/EMS Station 826	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Kentland Fire/EMS Station 833	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Landover Hills Fire/EMS Station 830	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Ritchie Fire/EMS Station 837	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Riverdale Heights Fire/EMS Station 813	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Seat Pleasant Fire/EMS Station 808	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Silver Hill Fire/EMS Station 829	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Riverdale Fire/EMS Station 807	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Tuxedo-Cheverly Fire/EMS 822	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
West Lanham Hills Fire/EMS Station 828	Prince George's	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Adelphi	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Barnaby Manor Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Beacon Heights	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Bradbury Heights Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Capitol Heights Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Carrollton Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cherokee Lane	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Columbia Park	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Concord Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cool Spring Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cooper Lane Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
District Heights Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Dodge Park	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Doswell E. Brooks	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Flinstone Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Forest Heights Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Forestville Bus Lot	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Francis Scott Key Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Gladys Noon Spellman	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Glassmanor Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Glenarden Woods Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Glenridge Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Green Valley	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hillcrest Heights	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hollywood	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Hyattsville Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Jessie B. Mason School	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
John Carroll Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
John Eager Howard Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
John H. Bayne	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Judge Sylvania Woods	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lamont	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Longfields Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Lyndon Hill Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Margaret Brent School	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Marry Harris "Mother" Jones	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Matthew Henson Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
North Forestville	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Overlook	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Owens Road	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Paint Branch	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Panorama	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Riverdale Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Robert Frost Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Seat Pleasant Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Thomas Claggett	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Valley View Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
William Hall Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
William Paca Elementary	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Woodridge	Prince George's	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Sports and Learning Complex (data center)	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
FOMs	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Police Headquarters	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Kenmoor Elementary	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Special Operations	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
College Park Public Works	Prince George's	Other Government Facility	No	1GB of high-speed Internet access will improve intergovernmental and intragovernmental communications
Cecil College - Family Education Center	Cecil County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Cecil College Elkton Campus	Cecil County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Cecil College	Cecil County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Cecil College Bainbridge Center	Cecil County	Community College	No	1GB of high-speed Internet access will improve educational instruction
Cecilton Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
Elkton Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
North East Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
Perryville Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
Port Deposit Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
Rising Sun Library	Cecil County	Library	No	1GB of high-speed Internet access will improve educational instruction
Circuit Court	Cecil County	Other Institution of Higher Education	No	1GB of high-speed Internet access will improve educational instruction
County Administration Bldg (SBE)	Cecil County	Other Institution of Higher Education	No	1GB of high-speed Internet access will improve educational instruction
University of Maryland School of Dentistry	Cecil County	Other Institution of Higher Education	No	1GB of high-speed Internet access will improve educational instruction
Donaldson Brown Conf Center	Cecil County	Other Institution of Higher Education	No	1GB of high-speed Internet access will improve educational instruction

Cecil County 911 Center	Cecil County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Cecil County Backup 911 Center	Cecil County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Maryland State Police Troop F	Cecil County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
MdTA	Cecil County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
MSP Barrack M 15	Cecil County	Public Safety Entity	No	1GB of high-speed Internet access will improve safety coordination
Cecilton Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Charlestown Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cecil Alternative Program at Providence	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cecil County Board of Education	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cecil County Public Schools	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cherry Hill Middle School	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Elkton High School	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Elkton Middle School	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Gilpin Manor Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Holly Hall Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Kenmore Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Thomson Estates Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Bay View Elementary	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction
Cecil County School of Technology	Cecil County	School (k-12)	No	1GB of high-speed Internet access will improve educational instruction

Project Indicators (Next Quarter)

1. Please describe significant project accomplishments planned for completion during the next quarter (600 words or less).

The following are our projected indicators for the next reporting quarter.

- **Aerial Utility permitting:**

100% of aerial make ready payments will have been made to the utility companies. We expect to receive the remaining pole attachment licenses during the next reporting quarter from the utility companies which includes; Baltimore Gas and Electric (BGE), Verizon, Potomac Edison, Delmarva Power, PEPCO, Hagerstown Light, Berlin Electric, and Choptank Electric.

- **Environmental:**

We've been receiving permits from the US Army Corps of Engineers (USACE) and Maryland Department of Environment (MDE) for tidal and non-tidal wetlands crossings. We expect to receive all tidal and wetland permits in the next quarter.

- **Rail Road Crossings:**

We have executed licensing agreements with all railroad companies; CSX, Maryland & Delaware Rail Road, Maryland Midland Rail Ways, Bay Coast Rail Road, Amtrak, George's Creek, and Metropolitan Transit Authority (MTA), Norfolk Southern Corporation. We will continue to receive the encroachment agreements with the various Maryland Operating Rail Systems owners.

We expect to have executed 57 of 58 total required railroad agreements by the end of the next quarter, as shown in the table below:

	Total Crossings	Submitted	Received	Completed
Amtrak	6	6	6	6
Bay Coast	2	2	2	2
CSX	31	31	31	29
George's Creek	5	5	5	5
Norfolk Southern	1	1	1	1
Maryland Delaware	2	2	2	2
Maryland Midland	4	4	4	4
MTA	7	7	7	8
TOTALS	58	58	58	57

Fiber Procurement:

- Fiber procurement will be completed in Q2-2013.

Construction will be completed in 19 of the 23 counties and 1 City: Allegany Co, Baltimore City, Caroline Co, Carroll Co, Calvert Co, Charles Co, Dorchester Co, Garrett Co, Harford Co, Howard Co, Kent Co, Prince George's Co, Queen Anne's Co, Saint Mary's Co, Somerset Co, Talbot Co, Washington Co, Wicomico Co, Worcester Co.

Construction will continue in the remaining 5 counties: Anne Arundel Co, Baltimore Co, Cecil Co, Fredrick Co, and Montgomery Co,

Key project Indicators:

- New network miles deployed= 113
- New network miles leased= 0
- Total CAI subscribers served (CAIs connected)= 247
- Number of signed agreements with broadband wholesalers or last mile providers= 5

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Planned Percent Complete column and "N/A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the next reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2a.	Overall Project	94	Currently on schedule to completing the project on time.
2b.	Environmental Assessment	100	Milestone is at a 100% (Completed)
2c.	Network Design	94	Currently on schedule to completing the Network Design during the remaining months of the project.
2d.	Rights of Way	98	On schedule to obtain all required Rights of Way by the end of Q2.
2e.	Construction Permits and Other Approvals	98	On schedule to obtain all required Rights of Way by the end of Q2.
2f.	Site Preparation	94	Hut number 13 will be installed during 2Q 2013. Hut number 14 is awaiting easements from the State. The Hut is currently scheduled to be installed in late 2Q or early 3Q 2013.
2g.	Equipment Procurement	88	Our projection indicates that we would have cumulatively procured over \$16M of equipment during our next reporting quarter.
2h.	Network Build (all components - owned, leased, IRU, etc.)	94	Network build will continue to maintain its current build out pace throughout the remaining months of the project.
2i.	Equipment Deployment	56	Network architecture designs are ongoing. Equipment deployment will maintain pace with the network design and build.
2j.	Network Testing	92	Network Testing is currently on schedule to be completed during the remaining months of the project.
2k.	Other (please specify): Administration	57	We continue to find efficiencies in our program management allowing us to contain overhead cost.

3. Please describe any challenges or issues anticipated during the next quarter that may impact planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

- Final approvals to the Environmental Assessment Round 3: We anticipate the approvals for the minor amendment / changes

RECIPIENT NAME:Information Technology, Maryland Department of

AWARD NUMBER: NT10BIX5570135

DATE: 05/29/2013

OMB CONTROL NUMBER: 0660-0037

EXPIRATION DATE: 12/31/2013

requested on the Program's Environmental Assessment package submitted to be finalized. We have consulted, acquired and submitted all approvals from the various environmental authorities to the NTIA. A timely approval by the NTIA is necessary to minimize any delays to this final phase of construction.

Infrastructure Budget Execution Details

Activity Based Expenditures (Infrastructure)

1. Please provide details below on your total budget, cumulative actual expenditures (for the period ending the current quarter), and cumulative anticipated expenditures (for the period ending next quarter) for each line item, including detailed disbursements of both matching funds and federal funds from project inception through end of this quarter (actual) or next quarter (anticipated). Actual and anticipated figures should be reported cumulatively from award inception to the end of the applicable reporting quarter.

Budget for Entire Project				Actuals from Project Inception through End of Current Reporting Period			Anticipated Actuals from Project Inception through End of Next Reporting Period		
Cost Classification	Total Cost (plan)	Matching Funds (plan)	Federal Funds (plan)	Total Cost	Matching Funds	Federal Funds	Total Costs	Matching Funds	Federal Funds
a. Administrative and legal expenses	\$12,479,100	\$7,394,000	\$5,085,100	\$6,754,623	\$3,407,199	\$3,347,424	\$7,156,015	\$3,642,882	\$3,513,133
b. Land, structures, right-of-ways, appraisals, etc.	\$1,350,000	\$0	\$1,350,000	\$1,257,956	\$0	\$1,257,956	\$1,257,956	\$0	\$1,257,956
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
d. Architectural and engineering fees	\$15,550,369	\$5,039,020	\$10,511,349	\$7,297,717	\$0	\$7,297,717	\$8,126,040	\$0	\$8,126,040
e. Other architectural and engineering fees	\$6,109,850	\$2,869,099	\$3,240,751	\$8,261,896	\$2,412,935	\$5,848,960	\$8,336,476	\$2,457,147	\$5,879,329
f. Project inspection fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
g. Site work	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
h. Demolition and removal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
i. Construction	\$93,402,141	\$18,671,661	\$74,730,480	\$94,550,651	\$27,604,657	\$66,945,994	\$107,477,715	\$30,043,469	\$77,434,246
j. Equipment	\$29,211,582	\$8,888,681	\$20,322,901	\$14,099,689	\$4,569,826	\$9,529,863	\$16,434,107	\$5,721,602	\$10,712,505
k. Miscellaneous	\$313,479	\$313,479	\$0	\$0	\$0	\$0	\$0	\$0	\$0
l. SUBTOTAL (add a through k)	\$158,416,521	\$43,175,940	\$115,240,581	\$132,222,532	\$37,994,617	\$94,227,914	\$148,788,309	\$41,865,100	\$106,923,209
m. Contingencies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
n. TOTALS (sum of l and m)	\$158,416,521	\$43,175,940	\$115,240,581	\$132,222,532	\$37,994,617	\$94,227,914	\$148,788,309	\$41,865,100	\$106,923,209

2. Program Income: Please provide the program income you listed in your application budget and actuals to date through the end of the reporting period.

a. Application Budget Program Income: \$0	b. Program Income to Date: \$0
---	--------------------------------