QUARTERLY PERFORMANCE PROC	GRESS REPOR	FOR BROADBAN	ID INFRASTRUCTURE PROJECTS		
General Information					
1. Federal Agency and Organizational Element to Which Report is Submitted	2. Award Identific	ation Number	3. DUNS Number		
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557012	27	023764206		
4. Recipient Organization	1				
Utopia 2175 S Redwood Rd, Salt Lake City, UT	84119-1319				
5. Current Reporting Period End Date (MM/DD/YYY	YY)	6. Is this the last Repo	ort of the Award Period?		
06-30-2012		◯ Yes    ● No			
7. Certification: I certify to the best of my knowledg purposes set forth in the award documents.	ge and belief that th	is report is correct and	complete for performance of activities for the		
7a. Typed or Printed Name and Title of Certifying O	official	7c. Telepho	one (area code, number and extension)		
Scott Woolsey		8016133800			
		7d. Email A	7d. Email Address		
		swoolsey@utopianet.org			
7b. Signature of Certifying Official		7e. Date Report Submitted (MM/DD/YYYY):			
Submitted Electronically		08-10-2012			
		1			

AWARD NUMBER: NT10BIX5570127 DATE: 08/10/2012

Project Indicators (This Quarter)

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

48 Community Anchor Institutions and 43 remote facilities for Community Anchor Institutions are now connected using BTOP funds. These connections consist of public safety entities, schools (k-12), Institutions of higher education, community colleges, community support organizations, government facilities, and medical facilities. Forty-six miles of fiber have been installed collectively in the cities of Centerville, Orem, Layton, Midvale, West Valley and Murray. Network Design is complete in Centerville, Layton, and Murray. Construction activities are well underway with 52.28 full-time equivalent jobs created during the quarter. Some delays are being experienced in obtaining rights of way and permits, and obtaining commitments from planned anchor institutions, but these delays will not currently affect final completion of the project during the award period.

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	42	See Narratives below indicating reasons for variance. It is actually slightly more than 42% complete.				
2b.	Environmental Assessment	100	No variance. A FONSI was issued for the project. UTOPIA has implemented protocols and measures to ensure compliance with required Best Management Practices for attaching the Broadband Cable to Historic structures provided by NTIA and in concurrence with the State Historic Preservation Society requirements. Protocols and measures to be implemented include technical training, compliance directives, site specific surveys identifying special compliance requirements, and inspection/supervision during and after installations. Project Protection Protocols and Measurement activities are being implemented. Additional surveys have been completed to add new community anchor institutions and required route changes to the project.				
2c.	Network Design	78	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley, and a delay in incurring the costs for work performed which would add an additional 10% to this number. The network design and detailed route engineering is dependent on securing these sites in order for work to begin. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. Generally the physical completion of the Network Design lags slightly behind the completion of the associated Rights of Way. These delays are not expected to impact project completion.				
2d.	Rights of Way	78	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley, and a delay in incurring the costs for work performed which would add an additional 10% to this number. The network design and detailed route engineering is dependent on securing these sites in order for work to begin. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. Generally the physical completion of the Network Design lags slightly behind the completion of the associated Rights of Way. These delays are not expected to impact project completion.				
2e.	Construction Permits and Other Approvals	78	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley, and a delay in incurring the costs for work performed which would add an additional 10% to this number. The network design and detailed route engineering is dependent on securing these sites in order for work to begin. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. Generally the physical completion of the				

AWARD NUMBER: NT10BIX5570127

DATE: 08/10/2012

DATE:	: 08/10/2012		EXPIRATION DATE: 12/31/2013
	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)Network Design lags slightly behind the completion of the associated Rights of Way. These delays are not expected to impact project completion.
2f.	Site Preparation	17	<ul> <li>15 points of interconnect are complete. Milestone baseline variance is because site preparation for 15 additional points of interconnection is still in progress or costs have not been fully incurred. This variance is not expected to impact project completion</li> </ul>
2g.	Equipment Procurement	27	Milestone baseline variance continued into this quarter. Some equipment has been ordered but costs have not been incurred to the project. Costs for this equipment will be incurred during the next two quarters as they are received and installed.
2h.	Network Build (all components - owned, leased, IRU, etc)	44	Significant progress was also made during this Quarter. The milestone baseline variance is partially due to use of existing conduit resulting in lower costs during the beginning of the project. Ten additional miles of fiber were installed during this quarter and significant amounts of construction activities are in progress. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. This variance will not negatively impact completion of the project.
2i.	Equipment Deployment	44	Significant progress was also made during this Quarter. The milestone baseline variance is partially due to use of existing conduit resulting in lower costs during the beginning of the project. Ten additional miles of fiber were installed during this quarter and significant amounts of construction activities are in progress. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. Generally the physical completion of the Equipment Deployment lags slightly behind the completion of the Network Build. This variance will not negatively impact completion of the project.
2j.	Network Testing	44	Significant progress was also made during this Quarter. The milestone baseline variance is partially due to use of existing conduit resulting in lower costs during the beginning of the project. Ten additional miles of fiber were installed during this quarter and a significant amount of construction activities are in progress. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. Generally the physical completion of the Network Testing lags slightly behind the completion of the Network Build. This variance will not negatively impact completion of the project.
2k.	Other (please specify):	28	Milestone baseline variance is due to lower than expected installation costs and the challenges in finalizing community anchor institution agreements. Forty eight community anchor connections are connected, but costs are fully not incurred. This variance will not negatively impact completion of the project.
agai prog Som dela avoi parti 4. P colu	nst the project milestones listed above. In p gram may be useful (600 words or less). The delays have been experienced in obtain ys will not impact overall completion during d delays in the following quarter. Contract merships with our service providers.	articular, pleas ing community g the award pe negotiations negotiations ding network b vity. Unless oth	nges or issues faced during this past quarter in achieving planned progress se identify any areas or issues where technical assistance from the BTOP y anchor institution agreements and acquisition of rights of way. These eriod. Alternative owners of rights of way locations have been secured to with community anchor institutions are improving through strategic uild progress. Write "0" in the Total column and "N/A" in the Narrative herwise indicated in the instructions, figures should be reported cumulatively
	a award inception to the end of the most rece et provided in your baseline plan (600 words		Jarter. Please provide a narrative description if the total is different from the

		Narrative (describe your reasons for any variance from the baseline
Indicator	Total	plan or any other relevant information)

DATE: 08/10/2012

Indicator New network miles deployed	Total 46	Narrative (describe your reasons for any variance from the basel plan or any other relevant information)Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements many points of interconnect. These delays are not expected to significantly impact project completion. The baseline is expect to be recovered by the end of Q4-2012			
New network miles leased	0	N/A			
Existing network miles upgraded	0	N/A			
Existing network miles leased	0	N/A			
Number of miles of new fiber (aerial or underground)	46	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect. These delays are not expected to significantly impact project completion. The baseline is expected to be recovered by the end of Q4-2012			
Number of new wireless links	0	N/A			
Number of new towers	0	N/A			
Number of new and/or upgraded interconnection points	15	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect. These delays are not expected to significantly impact project completion. The baseline is expected to be recovered by the end of Q4-2012			

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	
Number of signed agreements with broadband wholesalers or last mile providers	15
Number of agreements currently being negotiated with broadband wholesalers or last mile providers	2
Average term of signed agreements (in quarters)	0

**5b.** Please list the names of the wholesale and last mile providers with whom you have signed agreements (100 words or less). Providers: There are now 15 agreements with providers who have improved access to subscribers resulting from the investment of BTOP funds. InfoWest, 1Wire, Utah Broadband, Brigham.net, Fibernet, Voonami, Spectrum, XMission, Integra Telecom, Windstream, Telesphere, Veracity, TADA, Skywire and SumoFiber. We added TADA and Skywire during Q2-2012

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:

29 wholesale data packages are available to service providers and other government entities. Please see attachment for the total connected to each product and in the second tab the specific products utilized by the additional community anchor institutions.

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

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).

#### AWARD NUMBER: NT10BIX5570127

DATE: 08/10/2012

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	15	Fifteen existing service providers are receiving improved access to subscribers because of BTOP funds
	Providers with signed agreements receiving access to dark fiber	0	N/A
	Please identify the speed tiers that are available and the number of subscribers for each	29	See the attached service offerings.
Community Anchor Institutions (including Government institutions)	Total subscribers served	48	Fewer agreements were secured than anticipated due to challenges in finalizing terms. Additional resources are now secured and we anticipate recovering the baseline during the ne two quarters
	Subscribers receiving new access	20	Subscribers receiving new services through UTOPIA or UTOPIA Service Providers.
	Subscribers receiving improved access	28	Subscribers receiving improved services through UTOPIA or UTOPIA Service Providers. The previous report incorrectly indicated 29 receiving improved access. The subscribers in error are now reported as receiving new access. There were 38 CAI's cumulatively reported in the previous Quarter and 48 cumulative reported in this Quarter.
	Please identify the speed tiers that are available and the number or subscribers for each	28	There are 28 speed tiers currently available to community anchor institutions. See attachment indicating the number of subscriber for each.
Residential / Households	Entities passed	10	Passed using the middle mile lateral cable to an anchor.
	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	1	There is 1 speed tier currently available to residential service providers which they re-sale to residential households. See attachment indicating the number of subscribers for each.
Businesses	Entities passed	5	Passed using the middle mile lateral cable to an anchor institution
	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	15	There are 15 speed tiers currently available to businesses througe existing service providers. See attachment indicating the number of subscribers for each.
. Please describe any I/A	special offerings you may provide <mark>(600 w</mark>	vords or less)	

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

8b. If so, please describe the changes (300 words or less). N/A AWARD NUMBER: NT10BIX5570127 DATE: 08/10/2012

### 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
SLCC-Redwood -365823	West Valley City	Other Institution of Higher Education	No	Broadband Communications for Education, Operations, and Security and Facility Management Systems
Layton City Fire Station 51 -365931	Layton	Public Safety Entity	Yes	Broadband Communications for Public Safety Monitoring and Management Systems
Layton Christian Academy -274052	Layton	School (k-12)	No	Broadband Communications for Education, Operations, and Security and Facility Management Systems
Layton City Parks Oak Forest Park -365921	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Layton City Parks Sandridge Park -365918	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
SLCC-Gunderson - 365983	West Valley City	Other Institution of Higher Education	No	Broadband Communications for Education, Operations, and Security and Facility Management Systems
Orchard Park Care Center -220986	Orem	Medical or Healthcare Provider	No	Broadband Communications for Internet Access, Operations, Security, and Facility Management Systems
Layton Commons Park - 365919	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Wasatch Integrated Waste Management -365857	Layton	Other Government Facility	No	Broadband Communications for Operations, Security, and Facility Management Systems
Kays Creek Park - 365858	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Layton City Parks Andy Adams Park - 365924	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Layton City Parks Ellison Park - 365920	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Layton City Parks Chelsie Meadows Park - 365922	Layton	Other Government Facility	Yes	Broadband Communications for Operations, Security, and Facility Management Systems
Legacy Park - 364836 Layton Government Ya Facility		Yes	Broadband Communications for Operations, Security, and Facility Management Systems	

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

UTOPIA will provide new broadband connections to approximately 40 additional community anchor institutions throughout West Valley, Layton, Murray, Centerville, Midvale, and Orem. We will construct an additional 50 miles of fiber in parts of Midvale, West Valley, Layton, and Orem. We are working with local leaders using joint community outreach efforts to target business districts in these areas who will use the network to bolster economically distressed areas. We will deploy and test an additional 29 points of interconnection. Procurement activities will include the purchase of network equipment and construction materials.

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,

AWARD NUMBER: NT10BIX5570127 DATE: 08/10/2012

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	67	Milestone baseline variance will continue into this quarter but will be much close to the original baseline. Reasons for variance are indicated below. This variance will not negatively impact completion of the project. We anticipate catching up to our baseline projections by the end of Q4-2012.
2b.	Environmental Assessment	100	No Variance. A FONSI was issued for the project. UTOPIA has implemented protocols and measures to ensure compliance with required Best Management Practices for Attaching to Broadband Cable to Historic structures provided by NTIA and in concurrence the State Historic Preservation Society requirements. Protocols and measures implemented include technical training, compliance directives, site specific surveys identifying special compliance requirements and inspection/supervision during and after installations. Project Protection Protocols and Measurement activities are being implemented. Additional surveys have been completed to add new community anchor institutions and required route changes to the project.
2c.	Network Design	98	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. Generally the physical completion of the Network Design lags slightly behind the completion of the associated Rights of Way. The network design and detailed route engineering is dependent on securing these sites in order for design work to begin. These delays are not expected to significantly impact project completion, key indicators and initial construction activities. We anticipate catching up to our baseline projections by end of Q33-2012.
2d.	Rights of Way	98	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. These delays are not expected to significantly impact project completion, key indicators and initial construction activities. We anticipate catching up to our baseline projections by end of Q3-2012.
2e.	Construction Permits and Other Approvals	98	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley. The Construction Permits and Other Approvals are dependent upon finalizing design and route engineering. The expenditures for 2c, 2d, and 2e are captured collectively as the engineering for the project. These delays are not expected to significantly impact project completion, key indicators and initial construction activities. We anticipate catching up to our baseline projections by end of Q3-2012.
2f.	Site Preparation	51	Milestone baseline variance continued due to longer than expected time frames to secure rights of way and easements for many points of interconnect in Midvale and West Valley. Twenty-nine additional points of interconnection will be completed during this quarter with more in progress. We anticipate catching up to our baseline projections by the end of Q4-2012
2g.	Equipment Procurement	52	Milestone baseline variance will continue into this quarter. Additional equipment is ordered and costs are incurred as they are needed rather than procuring all the equipment up front as indicated in the original baseline. This variance will not negatively impact completion of the project. We anticipate catching up to our baseline projections by end of Q4-2012.
2h.	Network Build (all components - owned, leased, IRU, etc.)	68	Milestone baseline variance will continue into this quarter. Additional resources have been added to the project and significant gains will be made. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. An additional 50 miles of fiber and 29 points of interconnect will be completed during this quarter. We anticipate catching up to our baseline projections by the end of Q4-2012.
2i.	Equipment Deployment	68	Milestone baseline variance will continue into this quarter. Additional resources have been added to the project and significant gains will be made. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. An additional 50 miles of fiber and 29 points of interconnect will be

#### AWARD NUMBER: NT10BIX5570127

DATE: 08/10/2012

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information) completed during this guarter. We anticipate catching up to our baseline
			projections by the end of Q4-2012.
2j.	Network Testing	68	Milestone baseline variance will continue into this quarter. Additional resources have been added to the project and significant gains will be made. The expenditures for 2h, 2i, and 2j are captured collectively as the construction for the project. An additional 50 miles of fiber and 29 points of interconnect will be completed during this quarter. We anticipate catching up to our baseline projections by the end of Q4-2012.
2k.	Other (please specify):	38	Milestone baseline will be met during this Quarter. This indicator will continue to track closely to the original baseline based on costs associated with community anchor institution connections.

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).

UTOPIA continues to make adjustments to the initial project deployment locations and time frames to mitigate the impacts from these challenges and issues. The project will continue to make significant progress. We anticipate project completion by end of Q1-2013.

# 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		hing nds	Federal Funds	Total Costs	Matching Funds	Federal Funds				
a. Administrative and legal expenses	\$60,925	\$60,925	\$0	\$45,000	) \$45	6,000	\$0	\$47,250	\$47,250	\$0				
b. Land, structures, right-of-ways, appraisals, etc.	\$1,879,920	\$583,926	\$1,295,994	\$728,95	8 \$10:	2,770	\$626,188	\$1,231,687	\$173,645	\$1,058,042				
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$	50	\$0	\$0	\$0	\$0				
d. Architectural and engineering fees	\$1,213,358	\$376,884	\$836,474	\$968,56	9 \$26	1,698	\$706,871	\$1,211,240	\$337,075	\$874,165				
e. Other architectural and engineering fees	\$0	\$0	\$0	\$0	\$	50	\$0	\$0	\$0	\$0				
f. Project inspection fees	\$1,056,000	\$603,762	\$452,238	\$546,45	8 \$44	1,302	\$105,155	\$652,058	\$501,678	\$150,380				
g. Site work	\$1,560,000	\$484,555	\$1,075,445	\$270,98	8 \$22	7,421	\$43,567	\$794,900	\$667,102	\$127,798				
h. Demolition and removal	\$0	\$0	\$0	\$0	\$	60	\$0	\$0	\$0	\$0				
i. Construction	\$16,130,066	\$5,010,193	\$11,119,873	\$7,044,07	78 \$2,42	21,190	\$4,622,888	\$11,076,594	\$3,223,738	\$7,852,856				
j. Equipment	\$2,171,421	\$722,124	\$1,449,297	\$592,98	6 \$242	2,188	\$350,798	\$1,135,842	\$422,719	\$713,123				
k. Miscellaneous	\$0	\$0	\$0	\$0	\$	60	\$0	\$0	\$0	\$0				
I. SUBTOTAL (add a through k)	\$24,071,690	\$7,842,369	\$16,229,321	\$10,197,0	37 \$3,74	1,569	\$6,455,467	\$16,149,571	\$5,373,207	\$10,776,364				
m. Contingencies	\$0	\$0	\$0	\$0		60	\$0	\$0	\$0	\$0				
n. TOTALS (sum of I and m)	\$24,071,690	\$7,842,369	\$16,229,321	\$10,197,0	37 \$3,74	1,569	\$6,455,467	\$16,149,571	\$5,373,207	\$10,776,364				
2. Program Incom reporting period.	e: Please prov	vide the progr	am income yo	ou listed in	your appl	ication	budget and a	ctuals to date	through the e	end of the				
a. Application Bud	lget Program I	ncome: \$953	3,688	b. I	b. Program Income to Date: \$10,616									