

Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

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A. General Application Information

1. Applicant Information		
1-A. Name, Address, and F	1-A. Name, Address, and Federal ID for Applicant	
i. Legal Name:	University of Utah	
ii. Employer/Taxpayer Identification Number (EIN/TIN):	876000525	
Street 1:	1471 East Federal Way	
Street 2:		
City:	Salt Lake City	
County:	Salt Lake	
State:	UT	
Country	United States	
Zip/Postal Code:	84102	

1-B. Name and Contact Information of Person to be Contacted on Matters Involving this Application:	
Prefix:	Mr.
First Name:	Dennis
Middle Name:	M
Last Name:	Sampson
Suffix:	
Telephone Number:	801-585-9037
Fax Number:	801-585-6105
Email:	dsampson@uen.org
Title:	Associate Director



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1-C. Other Required Identification Numbers	
i. Organizational DUNS:	009095365
ii. CCR # (CAGE):	3T 624
iii. Funding Opportunity	
Number:	
iv. Catalog of Federal	BTOP CFDA Number: 11.557
Domestic Assistance Number:	BIP CFDA Number: 10.787
Domestic Assistance Number.	BTOP CFDA Title: Broadband Technology Opportunities Program
	BIP CFDA Title: Broadband Initiatives Program

1-D Eligible Entities

Please classify your organization. (Note: If there are multiple organizations involved in the project, designate the lead applicant that would enter into a Loan or Grant agreement with the Agency and assume operational and financial responsibility should an award be made). **State or State Agency**

1-E. RUS Borrower Status

No

1-F. Applicant Federal Debt Delinquency Explanation

Is the Applicant Delinquent On Any Federal Debt? **No Federal debt delinquency Explanation**:

2. Project Description & Project Title

2-A. Project Title: Utah Anchors: A Community Broadband Project

2-B. Project Description: Utah Anchors extends the state's high capacity fiber optic education network to more than 135 Community Anchor Institutions including elementary and charter schools, libraries, head start, and public safety organizations. Building on the existing Utah Education Network, Utah Anchors will also extend digital resources to businesses and residents statewide.



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3. Application ID for Multiple Submissions for Identified Service Areas:

UEN is submitting an application for the BTOP Sustainable Broadband Adoption program entitled: Content, Outreach, Support, and Training (COST). EasyGrants Id: #2827

4. Rural Area Determination

At least 75 percent of the proposed service area to be funded falls within <u>rural areas</u> that are unserved or underserved.

No

- **5. Applications for Rural Areas:** Please choose the funding program(s) to which you are submitting this application.
- a) BIP broadband infrastructure category to which you are applying:
- b) Would you like this Application for Rural Areas to also be considered for BTOP funding?
- c) BTOP Infrastructure category for which you are applying.
- 6. Applications for All Other Areas: Per the NOFA, all applications to fund broadband infrastructure projects in areas that are less than 75% rural must be submitted to NTIA for consideration under BTOP.

BTOP broadband infrastructure category to which you are applying: Middle Mile

B. Eligibility Factors

7. Application Submission

BIP and BTOP Factors Selected By Applicant:

Applicant has submitted a completed application and provided all supporting documentation required for the application.

The Project will be substantially complete within 2nd year from the award date, and the project will be fully



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complete by the end of the 3rd year from the award date.

For projects seeking more than \$1 million funding, the Applicant agrees to submit a certification, from a Professional Engineer, that attests that a) the system will deliver the stated performance; and b) the projected project will be substantially completed within two years, and fully completed within three years.

The Applicant provides two-way data transmission with advertised speeds of at least 768 kbps downstream and 200 kbps upstream.

Applicant understands and agrees to comply with the nondiscrimination and interconnection obligations outlined in the NOFA.

Additional Factors for BIP Selected By Applicant

At least 75 percent of the proposed funded service area qualifies as unserved and underserved rural areas in accordance with the NOFA.

Applicant understands and agrees that the project will be fully funded in accordance with the requirements of the NOFA.

Applicant understands and agrees that only projects that RUS determines to be financially feasible and/or economically sustainable will be eligible under this NOFA.

Additional BTOP Factors Selected By Applicant

- Conformity with Statutory Purposes
- Cost Sharing/Matching
- Reasonableness of Project Budget



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The project advances at least one of the statutory purposes for BTOP

Applicant has provided documentation that the project would not have been implemented during the grant period without federal grant assistance.

Applicant has provided a budget that is appropriate to the proposed technical solution and only includes eligible costs.

Demonstration the Project Could not be Implemented But For Federal Grant Assistance
 Applicant is providing matching funds of at least 20 percent towards the total eligible project costs?

 Yes

7-k. Cost Sharing/Matching Fund Explanation

C. Executive Summary

Executive Summary of Project for BIP and BTOP:

8. Infrastructure Projects Executive Summary

We are pleased to present Utah Anchors: A Community Broadband Project for the NTIA BTOP Infrastructure Program on behalf of the Utah Education Network (UEN), a state non-profit K-20 network consortium of public and higher education. This project is a Middle Mile request to improve inadequate or non-existent broadband connections at 130 elementary and charter schools, public libraries, and head start centers in underserved and unserved areas statewide. 63 of the community anchor projects in this proposal are "shovel-ready," approved by the Universal Service E-rate program for eligible support, and can be commenced immediately upon funding. The goals of this project are commensurate with the statutory purposes of ARRA of immediately creating and sustaining jobs; building broadband infrastructure for education, communities, and economic development; assisting and training vulnerable and unserved populations on broadband education and use; and increasing



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broadband access to unserved and underserved communities. UEN has worked closely with both the public and private sector in planning this BTOP grant project. UEN's partners include: the Governor's Office of Economic Development; Govenor's Office of Planning and Budget; State Division of Technology Services; State Library Division and Public Libraries; Utah State Office of Education; Utah Telehealth Network (UTN) University of Utah; University Office of Information Technology; Utah Center for High Performance Computing; Higher Education Institutions; Public School Districts; Charter Schools; Head Start Centers; Regional Education Service Centers; Qwest Communications, OneTel, Frontier Communications, and the Utah Rural Telecommunications Association.

UEN's request for this BTOP grant is a continuation of a critical community anchor project that UEN began two years ago in building out broadband Ethernet connections to elementary, charter schools, public schools, and head start centers that assist economically disadvantaged families. UEN has a strong track record of successful broadband implementation in both middle mile and last mile projects combined with successful filings with the Universal Service Fund E-rate program for schools and libraries. UEN now receives over \$10 million annually in E-rate support on eligible Internet and Telecommunication services. In 2001, with support from the State Legislature and the Governor, UEN began working on a strategic vision and plan to extend broadband capacity to upgrade the state's Wide-Area-Network (WAN) backbone infrastructure and circuits into colleges and Universities, school district offices, many public libraries, high schools and middle schools from T-1 or less network capacity to Gigabit (1000MB) fiber-based Ethernet connections. UEN and our telecommunications partners have successfully implemented broadband Ethernet connections at all 300+ secondary schools (high schools and middle schools) and all school district offices. UEN also upgraded its core central backbone with redundant rings last summer to 10GBps and aggregate Internet capacity to 10GB to ensure future capacity for this project.

UEN's overall vision is to leverage existing network resources to build and share fiber infrastructure for all community needs—education, business, health care, public safety, library resources, and supporting head start programs for economically disadvantaged families and children. The State Department of Technology Service has worked with UEN to identify key strategic public safety and governmental organizations that can benefit from fiber built with this BTOP project. UEN is also working closely with the Utah Telehealth Network (UTN) on the Utah ARCHES Project: a \$9 million dollar project awarded to UTN by the Rural Health



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Care pilot program for hospitals, clinics, and care providers utilizing telemedicine and health information technology, to share resources and provide critical access to the national advanced research networks, Internet2 and National Lamba Rail, for improved quality of care and life.

Utah's public schools, colleges, universities and libraries depend on the UEN network to perform their missions each day. UEN is the Internet and Wide-Area-Network provider for the state connecting every public school and institution through the UEN Wide-Area-Network; UEN manages a statewide IP video conferencing system for education and training with over 400 interactive school classrooms; hosts enterprise-level software applications for our public and higher education partners; offers instructional programming through KUEN, a 24/7 television station; supports a growing range of rich educational resources at UEN's Web site, www.uen.org; and supports the technology professional development needs of Utah teachers.

Summary of BTOP Project Highlights

- 1. Opportunity the proposed system seeks to address. UEN intends with use of this grant funding and contracts we have entered into with our telcom partners to:
 - Extend fiber-based 1000MB Broadband to 62 Elementary Schools
 - Extend fiber-based 100MB Broadband to 26 Charter Schools and 35 Public Libraries
 - Extend broadband Ethernet (both fiber and copper) to 7 Head Start Centers
- 2. A general description of the proposed funded service areas (location, number of communities, etc.)

Rural and urban areas of Utah, both unserved and underserved 59 Cities, 130 community anchor locations (see maps attached to supplemental information)

- 3. Number of households and businesses passed.
- 35,160 Households (see list by city in supplemental information)
 - 28 Businesses in unserved proposed areas
 - 123 Businesses in underserved proposed areas
 - 158 Businesses in served areas



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- 4. Number of community anchor institutions, public safety entities, and critical community organizations passed and/or involved with project (e.g., health care, education, libraries, etc.). 130 Community Anchor Sites; 300 + public safety entities
- 5. Proposed services and applications for the proposed funded service areas and users. Combined with our Sustainable Broadband Adoption proposal, UEN will target certain underserved populations by providing training and education. Equal access to educational resources is a major priority of this project. Students in Box Elder County, a rural district with large expanse, will have access to UEN's on-line resources (E-Media, Pioneer Library, on-line testing, etc.) and the UEN IVC video conferencing system for teacher professional development, collaboration and learning. Preschoolers and families who receive services at head start centers, adults retooling to keep and find jobs in rural and urban communities, and those seeking jobs in new industries will have equal access to rich online content, outreach, support, and training through local libraries and training provided.
- 6. Approach to addressing the non-discrimination and interconnection obligations

Please refer to detailed response in Item 22.

- 7. Type of broadband system that will be deployed (network type and technology standard).
 - Fiber-optic 1000MB Gigabit Ethernet for Elementary Schools, 1 Head Start
 - Fiber-optic 100MB Metro Ethernet for Charter Schools, Public Libraries, 1 Head Start
 - Fast 10MB DSL over Copper for 5 Head Starts Centers
- 8. Qualifications of the applicant that demonstrate the ability to implement and operate a broadband infrastructure, and/or be a sustainable broadband services provider.

The Utah Education Network (UEN) has for over 30 years provided critical distance learning and educational opportunities for learners of all ages in Utah. UEN manages critical telecommunications, Internet, and educational systems to deliver applications and interactive services to and from schools, colleges, universities and leading national and international education materials providers to students, teachers, faculty, and parents each day. Over the past five years, with support from the State Legislature and the E-rate program, UEN has



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successfully managed an aggressive broadband build-out project to complete the migration of over 300 public education secondary schools and 41 school district offices, colleges, universities, and higher education facilities from basic copper T-1 services to fiber-based broadband Gigabit Ethernet services, including the building and completion of a statewide Gigabit Ethernet backbone running almost 400 miles of the state from Logan (North) to St. George (South) and to all rural communities of the state. UEN worked with Qwest Communications and nine (9) independent rural telephone companies and a national digital microwave provider on these important projects. UEN has a core team of (C.C.I.E.) Network Engineers, Field Engineers, and Network Operation and Security professionals supporting UEN's network. Last summer, in less than three months, UEN successfully deployed a 10-Gigabit core diverse ring within the state's central WAN network with Qwest to keep up with growth and demand on the UEN backbone. This past fall, UEN began the process of deploying broadband Ethernet connections to elementary and charter schools and many public libraries. Due to severe state funding shortfalls, we are applying for this project.

9. Overall infrastructure cost of the broadband system.

The overall infrastructure cost of the projects in this application is projected to be \$14,624,000. This is based on precise engineering studies. This includes outside plant construction fiber and conduit installation, aggregation equipment, facility entrance conduit and fiber installation and on-site construction where required.

10. Overall expected subscriber projections for the project.
963,900. This is based on actual school enrollments, faculty and staff, and populations served in libraries and head start centers.

Description of BTOP Project Purpose (BTOP Applicants Only Next Three Questions)

9. BTOP Statutory Purpose:



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Provide broadband education, awareness, training, access, equipment, and support to schools, libraries, medical and healthcare providers, community colleges and other institutions of higher education, and other community support organizations by or through these organizations.

Improve access to, and use of, broadband service by public safety agencies.

10. Description of BTOP Project Purpose:

a) Project addresses compelling problem or presents an opportunity consistent with the BTOP statutory goals.

This project will create both public and private sector jobs as consistent with the ARRA and BTOP statutory goals by funding projects that can be started immediately upon award of funding to foster economic recovery. Consistent with the BTOP statutory purpose of providing broadband access and equipment and support to schools and libraries and community support organizations, including public safety organizations, this project will provide immediate critical broadband Ethernet services to elementary, charter schools, head start programs, and public libraries. Fiber infrastructure built by this project can also be shared and used by unserved and underserved residents, public safety organizations, and businesses, and other community stakeholders. The project will facilitate greater use of broadband services by extending critical access into areas with vulnerable populations, including low-income families and children. It will serve 28 Title 1 public schools and 7 central head start programs which serve higher poverty and educationally disadvantaged students and families. The demand for public Internet usage has grown substantially in Utah's public libraries, and this project will potentially impact residents of each city and county included in this project by increasing public access and availability of broadband in their local library. Many libraries have inadequate bandwidth to keep up with the public usage demands placed on their current resources.

b) Project offers an effective solution to that problem or addresses the opportunity.

The Ethernet networking solutions offered by this project will provide long-term sustainable broadband to community anchor institutions with low cost options for future expansion and growth. By installing fiber to the schools and libraries in this project and connecting them to the UEN core statewide 10Gigabit redundant backbone infrastructure, a myriad of new learning and educational opportunities for students and library patrons can be provided. The schools



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we are requesting funding for cannot connect into the existing UEN Interactive Video Conferencing (IVC) conferencing network to receive course offerings including concurrent enrollment and distance education courses offered by school districts and higher education institutions in the state. This project will give them the ability to provide these learning opportunities for students and educators.

c) Proposed solution demonstrates broad significance and includes development that can be replicated to improve future projects.

We believe the proposed solutions using broadband Ethernet over fiber are scalable for future growth and sustainable for the long-term given UEN's proven track record in managing and supporting a large complex broadband Ethernet network serving over 500 sites. Technologies employed in this proposal will be scalable in the future without expensive requirements in operating and capital expenditures. UEN has sufficient core backbone capacity deployed (10GB) and Internet capacity to meet the demands of this project. We believe we can replicate and extend the benefits to additional schools, libraries, health care facilities, and head start programs in a future projects and potential BTOP requests.

d) Whether the proposed funded service area is in an unserved or underserved area.

As a middle mile applicant, UEN has included both multiple unserved and underserved areas in this application. With the middle mile requirement to have one point of interconnection to an unserved or underserved area that qualifies as a last mile unserved or underserved area, this project will connect critical community anchor institutions in over 130 schools, libraries, and head start programs statewide.

e) The extent to which the project addresses more than one statutory purpose.

We believe this project has the potential to meet more than one statutory purpose, namely this proposal will connect schools, libraries, and community support organizations (head start programs) with critical broadband services. We are also coordinating closely with the Department of Technology Services as to where critical infrastructure can be shared with public safety agencies. UEN will be the anchor tenet on sustainable infrastructure which can also be used by residences, businesses, and other agencies. With combined efforts of the



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Sustainable Broadband Adoption project, UEN will provide training, awareness, and support to targeted areas in this proposal.

11. BTOP Enhanced Services for Health Care Delivery, Education, and Children:

President Obama's Council of Economic Advisers, in their report Preparing the Workers of Today for the Jobs of Tomorrow, expound on the fundamental belief that education is a proven driver of both individual and national economic prosperity (2009). Education is a stepping stone to personal advancement and global competitiveness. Non-Internet users cite "lack of interest" or "relevance" as the biggest reasons for non-use; and "seeking information" as their biggest reason to change (Horrigan, 2009; US Dept of Commerce, 2004). UEN's efforts with this broadband project combined with Sustainable Adoption program (Content, Outreach, Support, and Training) will debunk these beliefs by promoting that the Internet has something for everyone – with a focus on information-seeking learners of all ages.

As Utah's provider of educational technology, UEN links all K-12 schools and most Anchor Institutions such as public libraries and Head Start centers to the Internet. Yet Utah's growing and diverse learners have outpaced our funding. This poses a serious problem to Utah where standardized test scores show a persistent performance gap between economically disadvantaged and non-economically disadvantaged students (Utah State Office of Education, 2009) and almost one out of three Utah families were struggling to pay for basic necessities (Voices, 2009). Although Utah ranks fifth in CNBC's "America's Top States for Business" based on such factors as quality of life and business friendliness, our economy dropped from third place to 14th this year. Utah has the fifth highest foreclosure rate in the country, one in every 69 households; the highest number of children per household in the nation, and the lowest per pupil spending on K-12 education (Utah TrendLines, 2009).

UEN is already positioned as a key service provider and partner for education. Through the BTOP Infrastructure program, UEN seeks to provide robust service to those educational and library sites where broadband connection is essential for content rich applications. Through the Sustainable Broadband Adoption proposal, UEN will make the Internet relevant to more residents and motivate broadband adoption in key educational target areas: English Language Learners, deaf and blind students, job-seeking and retraining adults, and our youngest learners getting ready to enter first grade. In addition, another goal of the Recovery Act: Heath Care Delivery, will be enhanced by building the pipeline of high school students with prerequisite college skills in science and math, and through online job training programs and industry



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certifications.

D. Proposed Funded Service Area

12. Proposed Funded Service Area Maps:

12-A. Service Area Map (Reference Number): 5BDE-89DA-4AB3-B4A1

12-B. Is the applicant is seeking a waiver for providing less than 100% coverage of a census block. Yes

13. Proposed Funded Service Area (BIP - Last Mile Projects):

Please refer to section M at the end of document.

14. Proposed Funded Service Area (BTOP - Middle Mile Project):

Please refer to section M at the end of document.

15. Non-Funded Service Area (BIP Only):

16. Coverage Waiver:

Applicant is seeking a waiver for providing less than 100% coverage of a census block.

Yes

For Response of "Yes" please refer to upload section for additional supporting documentation.

17. Methodology for Area Status:

UEN has worked closely with our strategic business partners in determining which schools, libraries and head start programs qualified for BTOP in unserved or underserved areas. Since our state has not completed a broadband mapping project, and is applying for the Broadband Mapping grant, and due to the large number of sites included in our application, we needed information from the current incumbent telcom providers to establish qualifications. Qwest provided UEN information as to which community anchor sites qualify as unserved or underserved based on an engineering and operations analysis of current broadband capacities available to the proposed areas they serve (both residential and last mile). This was pinpointed to the wire center or Central Office serving the local populations or areas located in the contiguous census blocks that will be impacted by these community anchor projects. It should be noted that UEN worked with Qwest to identify the nearest manhole location of existing infrastructure where the middle mile project will interconnect to provide services to the



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community anchor sites and unserved and underserved locations in this application. This required an extensive analysis of the end-site location and manhole locations where new fiber infrastructure would be installed, directional routes, and any identified barriers. We believe this to be the most complete and accurate information we can provide in establishing both the proposed service area and the qualifications of unserved or underserved. Also, no other broadband provider has facilties that directly connect into the community anchor sites in our proposal. We attempted to verify the presence of other broadband providers using pubically available tools, but found the information to be unreliable and inaccurate based on our experience with implementing broadband into schools and libraries. Frontier Communications also provided information to identify serving area and qualifications of underserved libraries (see attached letter in the supplemental section). In non-Qwest service territories, UEN relied on information provided by the local rural telephone company. Subscribership rate data was not available for UEN to obtain, given the number of community anchor sites included in this application.

18. Middle Mile Benefits

For UEN's Anchor Project, the following schools and users will be served. Source: Utah State Office of Education (Note: Library and head start center information is contained in the supplemental materials for this grant.)

Elementary Schools

School Distri	ct Schools	Last Mile C	ity Provi	der Stud	ents Faculty/Staff
Box Elder	10 schools	Brigham Ci	ty Qwe	st 190	273
		Corrine	Qwest	175	26
		Perry	Qwest	584	83
		Willard	Qwest	301	22
Cache	2 schools	Nibley	Qwest	577	45
		Smithfield	Qwest	621	40
Jordan	18 schools	Bluffdale	Qwest	883	50
		Herriman	Qwest	1035	60
		Midvale	Qwest	261	54
		Riverton	Qwest	1890	100
		South Jordan	Qwest	3185	180
		West Jordan	Qwest	8374	486
Morgan	1 school	Mt. Green	Qwest	352	33
Ogden	10 schools	Ogden	Qwest	5112	309



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Tooele	7 schools	Grantsville	Qwest	571	35	
		Stansbury Par	k Qwest	t 784	45	
		Tooele	Qwest		146	
Washington	15 schools	s Ivins	Qwest	592	40	
_		LaVerkin	Qwest	640	40	
		Santa Clara	Qwest	1169	76	
		St George	Qwest	3847	276	
		Washington	Qwest	2291	157	
Charter Scho	ols 36 schoo	ls Draper	Qwe	est 53	38 35	
		Erda	Qwest	459*	34*	
		Kaysville	Qwest	459*	34*	
		Kearns	Qwest	459*	34*	
		Layton	Qwest	511	40	
		Lindon (2)	Qv	west	638 5	50
		Logan	Qwest	459*	34*	
		No Salt Lake	Qwest	347	25	
		Ogden	Qwest	283	35	
		Orem (2)	Qwest	832	51	
		Pleasant Grov	ve(2) Qwe	st 72	2 55	
		Provo	Qwest	648	45	
		Salem	Qwest	292	25	
		Salt Lake City	y(5) Qwes	t 141	9 106	
		Saratoga Spri	ngs Qwes	st 709	9 50	
		St. George	Q۱	west	464 33	
		Syracuse	Qwest	529	35	
		West Haven	Qv	west	459* 34	*
		West Jordan	Q۱	west	459* 34	*

^{*}New schools opening 2010 (estimates based on average enrollment)

E. Proposed Service Offering

19. Broadband Service Offerings for Last Mile Project:

Please refer to upload section at the end of the document.



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20. Service Offerings for Middle Mile Project:

Please refer to upload section at the end of the document.

Competing Service Providers

21. Existing Broadband Service Providers and Services Offered:

Please refer to upload section at the end of the document.

Non-Discrimination, Interconnection

22. Description of Network Openness:

UEN's mission as a K-20 educational and research network is consistent with the principles outlined in the FCC's Broadband Policy Statement (FCC 05-151), and UEN commits to adhere to these principles under the terms set forth in the Broadband Technology Opportunities Program Notice of Funds Availability (RIN 0660-ZA28) ("BTOP NOFA"), subject to the needs of law enforcement and reasonable network management practices.

UEN will not favor any lawful Internet applications or content over others under the terms set forth in the BTOP NOFA, subject to the needs of law enforcement and reasonable network management practices, all as more specifically described in this paragraph. Specifically, UEN will not give preferential treatment of affiliated services, or charge some application and content providers for "fast lanes" that would put others at a competitive disadvantage. UEN may, however, employ generally-accepted technical measures to provide acceptable service levels to all customers, such as caching and application-neutral bandwidth allocation, as well as measures to address spam, denial of service attacks, illegal content, and other harmful activities. UEN operates a vast statewide distance learning video network for education which does not operate within the public Internet space for privacy, performance, and security reasons. Events on UEN's interactive video conferencing (IVC) network can traverse the commodity Internet; however, in general, events stay within UEN's Wide-Area-Network and routes to Internet2 and National Lamba Rail. UEN employs technical and security measures on its network to address spam, denial of service attacks (DOS), computer viruses, malware, malicious code, and content filtering as required by state and federal law. UEN also cooperates with local, state, and federal law enforcement and with UEN's customers to prevent and



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prosecute harmful and/or illegal activities. UEN intends to continue these practices for any network infrastructure funded through the BTOP program.

UEN will display its network management policies in a prominent location and notify customers of changes to these policies consistent with its display and notification practices for all other "Utah Education Network Policies and Procedures," which include policies and procedures for General Policies and Procedures, including acceptable network use, policies, content filtering, and E-rate compliance, etc. and can be found at uen.org/policy/index.shtml.

The Utah Education Network ("UEN") was created by the laws of the State of Utah. Utah law requires and authorizes UEN to, among other things, (1) coordinate and support the telecommunications needs of public and higher education, (2) coordinate the various telecommunications technology initiatives of public and higher education, (3) provide highquality, cost-effective Internet access and appropriate interface equipment for schools and school systems, (4) procure, install, and maintain telecommunications services and equipment on behalf of public and higher education, and (5) apply for state and federal funding on behalf of public and higher education. UEN currently serves public and higher education, public libraries, and state and county governments. Consistent with the foregoing and with applicable Utah law, UEN shall provide to any entity eligible under Utah law to benefit from UEN's services, the right to negotiate with UEN for access or interconnection with the network components and services that UEN owns or procures from third parties. Requests for such access or interconnection shall be negotiated in good faith pursuant to the terms set forth in the BTOP Program NOFA (RIN 0660-ZA28). Consistent with the requirements of Utah law, the University of Utah, administrative manager for UEN and a body politic and corporate of the State of Utah, shall negotiate and enter into any agreements for and on behalf of UEN.

Non-Discrimination and Interconnection (BTOP applicants only for next three questions)



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23. Non-Discrimination Obligations (applicable to Last Mile and Middle Mile Applicants):

Adhere to the minimum non-discrimination requirements as set forth in the NOFA.

Display the nondiscrimination practices in a prominent location on the service provider's web page, and provide notice to customers of changes to these policies.

24. Interconnection Obligations (applicable to Last Mile Applicants):

25. Interconnection Obligations Middle Mile Applicants:

Adhere to the minimum interconnection requirements as set forth in the NOFA.

Cost Effectiveness and Affordability

26. Cost per Household (BTOP only):

Our project is a middle mile project serving community anchor sites, not households. Therefore we have not submitted this section.

27. Affordability

UEN has conducted a large number of broandband procurements (Requests for Proposals) in both middle mile and last mile projects for schools and libraries. The pricing contained in this proposal is consistent by locale of contracted pricing for similar broadband services for middle mile services. UEN is very agressive in obtaining the best solution for the least cost. By leveraging existing network investments and its consortium educational status, UEN consistently obtains rates well below tarrifed and market prices.



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F. Technology Strategy

28. Technology Type:

Wireline - xDSL	
Wireline - Fiber-optic Cable	

Other:

29. System Design

(1) The key network components that enable connectivity from the end-user to the Internet backbone – showing what will be funded versus what already exists

All community anchor locations will be aggregated back into the existing UEN Wide-Area-Network (WAN) infrastructure via fiber or copper installations between the school or library location and the nearest manhole location (or Central Office). Broadband services will be routed back to the nearest school District office and the 10 UEN regional Point-of-Presence (POP) locations at state higher education campuses (see attached Technical Operations Brief and Network Map Diagram included in the supplemental material). The network diagrams in item 30 detail for each broadband project the existing Gigabit Ethernet Fiber Wide-Area-Network (WAN) backbone infrastructure (what's currently in operations and funded), the proposed new infrastructure and interconnections (NTIA BTOP), the telcom provider central office location, and integration to the Internet via UEN major POPs. In addition, UEN's state-of-the-art Network Operations Center will monitor real-time network metrics for utilization, packet loss, jitter, delays, etc (see the NOC briefing in supplemental material).

(2) For wireless access, state the frequency, how much spectrum is available, technology used, morphology of the area, topology of the area, power levels at the user devices, whether or not mobile

UEN is not proposing any wireless access in this request.



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(3) Specific advantages for using this particular technology strategy, taking into account service offering capacity, speed, reliability, and cost effectiveness

UEN will combine this project with the significant investments (\$15 million annually ongoing) and broadband infrastructure it has built with its telcom partners to achieve economies of scale and reduce overall operating expenses. It can do this by taking advantage of existing Ethernet backbone and local aggregation infrastructure and equipment, core network redundancy, hardened power and backup generation at POP locations, etc. UEN's 10GB core ring network is scalable without requiring expensive fork-lift upgrades, and UEN has planned capacity and signed contracts to upgrade our Internet bandwidth as load and demand increases to above 10GB. We have advanced tools implemented to gauge network utilization, latency, packet loss, jitter, to ensure optimal network performance across the entire network.

UEN will use the same strategy for this project as has been done in previous Gigabit Ethernet implementations. Single mode fiber optics will be installed extending from the nearest telco Central Office to the locations identified in the BTOP project. UEN will use the Nortel Optera 5200 for the aggregation and distribution of Gigabit or Fast Ethernet paths from the Central Office to District Office respectively. The project will greatly benefit from the UEN infrastructure already in place. In many cases, Optera shelves are only partially populated and subsequent additions will be extremely cost effective. UEN will combine DWDM equipment with diverse interoffice and loop fiber facilities, network monitoring, and aggressive service level agreements (SLAs) to provide a total finished service. Each customer signal is converted into a separate wavelength (color) and transmitted across the UEN network through dedicated and protected optical fibers.

MOE

Metro Optical Ethernet (MOE) service combines the power of Ethernet and optical technologies across metropolitan area networks (MANs) to provide low cost, scalable, and secure bandwidth. MOE will provide local area network (LAN)-to-LAN connectivity between two or more customer locations within a metro area. The MOE solution is based on distributed Layer 2 switching and shared transport data bandwidth and is suitable for data applications. The local loop that extends to the customer premises typically can be provided via either fiber or copper facilities (where available).



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(4) Paths to upgrade the system and add additional capabilities in the future

The UEN network is designed to scale in three distinct ways. First, because most connections are fiber based, additional fiber channels can be added to nearly any site and along any backbone segment. Second, every fiber channel can be either a 100 mbps, 1 gbps or 10 gbps connectivity speed with no change in the core network infrastructure. The speed of each channel is determined by the interface device. Therefore, upgrades to the backbone can be accomplished with relatively minor investments in upgrading the network interface hardware. Third, as new Internet Protocol (IP) based applications are developed, the UEN network can carry this traffic without any major adjustments to the network and without the need to dedicate specific circuits to service these applications. There is a ubiquitous characteristic to IP based, Ethernet connections that allows for extremely granular scalability with great traffic efficiency. This is a well know benefit of this very robust network architecture.

UEN has many years experience in working with, and benefiting from network scalability. We have recently upgraded 5 backbone circuits from 1 gbps to 10 gbps with minimal additional cost. We also have been very successful in moving from video specific circuits with a limited capacity of 16 channels over 2.4 gbps speeds. With the IP based Ethernet circuits UEN realizes a nearly limitless capacity to carry video conferencing sessions simultaneously over one circuit and to reduce conference bridging devices throughout the network.

30. Network Diagram:

Please refer to upload section at the end of document.

31. Certification by Professional Engineer:

Please refer to upload section at the end of document.

32. Buy American Waiver Request:

Is the applicant seeking an individual waiver of the Buy American provision? No

Buy American Waiver Request – Legal Justification



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33. Choice of Service Provider:

Does the project's Infrastructure and the Company's business plan allow more than one provider to serve end users in the proposed funded service area?

Yes

G. Project Milestones and Completion Factors

Timeline & Milestones

34. Infrastructure Build-out Timeline:

Please refer to upload section at the end of the document.

35. Licenses, Regulatory Approvals and Agreements:

UEN subject to its telcom partners obtaining right-of-way, municipal easements (if necessary), private right of way, and any state or federal special permitting will account for this in its project planning and timeline. For the first group of projects, we believe that many of these issues will not be an obstacle for implementation. UEN plans to mitigate the risk of delays with permits by using established processes with its providers to expedite necessary approvals when needed. UEN and our telcom partners have extensive experience working with the Utah Department of Transportation, the Utah Transit Authority, municipalities and county governments where necessary for telcom access into schools, libraries, and educational centers.

36. Construction and Vendor Contracts

UEN has entered into agreements with Qwest Communications and four Utah Rural Telcom providers for the 53 elementary schools and 8 Head Start program locations. UEN did this after conducting extensive broadband Ethernet Requests for Proposals (RFPs) in fall 2008 and fall 2009. These projects can begin immediately upon award of BTOP funding. Qwest and the four Utah rural carriers (Emery Telephone, Frontier Communications, South Central Communications, and Strata Networks) are contractors to UEN under this project. We can



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produce copies of those agreements upon request. Additionally, UEN anticipates conducting an RFP for the remaining charter schools and public libraries in September of 2009 to contract for the remaining sites in this project. Those contracts would be filed with the Schools and Library Division of the Universal Service Administrative Company (USAC) for E-rate support. Upon approval from the SLD, we would anticipate being able to begin those projects in the summer of 2010.

Qualification of Management Team and Organizational Readiness

37. Management Team Resumes:

Please refer to upload section at the end of the document.

38. Organizational Readiness:

Utah Education Network

The Utah Education Network (UEN) has for over 30 years provided critical distance learning and educational opportunities for learners of all ages in Utah. As a statewide technology consortium of public and higher education, public libraries, state government and business, UEN manages critical telecommunications, Internet, and educational systems to deliver applications and interactive services to and from schools, colleges, universities and leading national and international education materials providers to students, teachers, faculty, and parents each day.

UEN Governance

UEN's is governed by a Steering Committee consisting of members appointed by Utah's Governor for four-year terms. Representatives are senior executive information technology (IT) leaders from higher and public education institutions, state libraries, the State Board of Regents, the State Office of Education, the State Legislature, the business community, and the Governor's Office. The Steering Committee has two working subcommittees, Technical Services and Instructional services to carry out its work.

Experience with Broadband Deployment

Over the past five years, with support from the State Legislature and the E-rate program, UEN has successfully managed an aggressive broadband build-out project to complete the



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migration of over 300 public education secondary schools and 41 school district offices, colleges, universities, and higher education facilities from basic copper T-1 services to fiber-based broadband Gigabit Ethernet services, including the building and completion of a statewide Gigabit Ethernet backbone running almost 400 miles of the state from Logan (North) to St. George (South) and to all rural communities of the state. UEN worked with Qwest Communications and nine (9) independent rural telephone companies and a national digital microwave provider on these important projects. UEN has a core team of C.C.I.E. Network Engineers, Field Engineers, and Network Operation and Security professionals supporting UEN's network. Last summer, in less than three months, UEN successfully deployed a 10-Gigabit core WAN ring within the state's central core network with Qwest to keep up with growth and demand on the UEN backbone. This past fall, UEN began the process of deploying broadband Ethernet connections to elementary and charter schools and many public libraries.

Success with Similar Projects and E-rate (Billing, Payments, Customer Care, etc.) UEN as an educational consortium, qualifies for significant funding for eligible discounts through the E-rate program. UEN applies for and receives discounts exceeding \$15 million annually for telecommunication, Internet services, and Internal connections for K-12 schools, libraries, and head start programs. In January 2009, UEN was randomly selected by USAC for an IPIA audit (Improper Payments Information Act). Ernst & Young conducted this audit under the direction of the FCC's Office of Inspector General (OIG). The audit team was at UEN from February 9 through March 12, 2009. The auditors conducted a "compliance attestation examination" where all aspects of E-Rate program compliance are scrutinized, including technology plans, state and local procurement laws, invoicing and payments, cost allocations, eligibility, etc. Twenty-three (23)separate E-Rate funding requests, for which UEN received reimbursements during the funding years 2006 and 2007, were examined in great detail (July 1, 2006 – June 30, 2008). Additionally, the auditors completed a thorough examination of the organization's internal processes that relate to participation in the program. The auditors findings concluded one ministerial error amounting to \$250.00 in \$16.5 million in reimbursements over this time period. UEN received many positive comments from USAC and auditing staff relating to UEN's processes, technology, and leadership in providing technology for education.

Other



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39. Organizational Chart:

Please refer to upload section at the end of document.

40. Legal Opinion:

Please refer to upload section at the end of document

41. Government and other Key Partnerships:

UEN is partnering with both the public and private sector in planning this important NTIA BTOP grant project. UEN is working closely with the Governor's Office of Economic Development, the Governor's Office of Planning and Budget, the State Division of Technology Services (DTS, the overall state broadband executive branch technical coordinator), the State Library Division and Public Libraries, the Utah State Office of Education, the Utah Telehealth Network (UTN) at the University of Utah Medical Center, the Utah Public Service Commission, the University of Utah Office of Information Technology, the Utah Center for High Performance Computing and Cyber Research, Higher Education Institutions, Public School Districts, Charter Schools, Head Start Programs, Regional Education Service Centers, Qwest Communications, OneTel (a telecom consulting firm), and Frontier Communications.

UEN's overall vision for this project is to share fiber infrastructure for all community needs—education, business, health care, public safety, library resources, and supporting head start programs for economically disadvantaged families and children. State DTS is working with UEN and private urban and rural telcom providers to identify key strategic public safety and governmental organizations that can benefit from fiber in this BTOP project. UEN is also working closely with the Utah Telehealth Network (UTN) on the Utah ARCHES Project: a \$9 million dollar project awarded to UTN by the Rural Health Care pilot program for hospitals, clinics, and care providers utilizing telemedicine and health information technology, to share resources and provide critical access to the national advanced research networks Internet2 and National Lamba Rail.

42. Recovery Act and Other Governmental Collaboration.

UEN is leveraging both E-rate funding and Recovery Act funding to accomplish this BTOP project combined with existing state funding for UEN's network operations. In addition, UEN is working with the University of Utah and Utah State University on the National Science Foundation Academic Research Infrastructure Program Recovery and Reinvestment (ARI-R2)



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proposals that are aiming to support interdisciplinary research and high-performance computing, enterprise application services, data storage and data center management with the renovation of a new University of Utah off-campus data center in downtown Salt Lake City. The new data center will serve K-20 institutions, libraries, government, health care, and regional Western networking cooperatives and high-performance computing clusters. Technology used will be green IT technologies for cooling and backup power generation. UEN will also be submitting an ARI-R2 proposal in the amount of \$2 million to develop fiber rings for research and education with the research institutions. Each research university (Utah and Utah State) will submit \$2 million dollar projects for high-performance computing and cyber infrastructure needs. In addition, as a PBS Community Service Grant (CSG) recipient of approximately \$2.5 million annually, UEN will combine educational resources with this infrastructure project to deliver high quality content, curriculum, interactive video courses, and educational materials. UEN is also working closely with the Utah Telehealth Network (UTN) on the Utah ARCHES Project: a \$9 million dollar project awarded to UTN by the FCC Rural Health Care pilot program for hospitals, clinics, and care providers utilizing telemedicine and health information technology, to share key infrastructure and resources and provide critical access to the national advanced research networks Internet2 and National Lamba Rail. With the combined Sustainable Broadband Adoption submission, through an aggressive outreach and a media campaign coordinated with KUED-TV, a PBS station, UEN will raise awareness about the importance of broadband services, help disadvantaged Utahns learn how to use and access broadband, and provide critical education, economic, and job resources for children and families. We see efficiencies in the way education and health care services are delivered into homes, schools, libraries, and communities by our combined working efforts.

Community Involvement (BTOP Applicants Only)

43. Partnering with Disadvantaged Businesses None.

H. Project Budget

44. General Overall Budget



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Budget	Loan Request	Grant Request	Equity	Debt	Bond	Other
Network & Access Equipment (switching, routing, transport, access)		2,385,600				901,400
Outside Plant (cables, conduits, ducts, poles, towers, repeaters, etc.)		6,194,400				2,370,600
Buildings and Land – (new construction, improvements, renovations, lease)						
Customer Premise Equipment (modems, set-top boxes, inside wiring, etc.)		581,600				145,400
Billing and Operational Support Systems (IT systems, software, etc.)						
Operating Equipment						



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(vehicles, office equipment, other)		
Engineering/ Professional Services (engineering design, project management, consulting, etc.)	1,004,400	1,243,900
Testing (network elements, IT system elements, user devices, test generators, lab furnishings, servers/computers, etc.)	143,200	35,800
Site Preparation	3,119,200	779,800
Other	433,400	108,340
TOTAL BROADBAND SYSTEM	13,861,800	5,585,240



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Total Budget: \$ 19,447,040

45. Detailed Budget:

Please refer to upload section at the end of the document.

Sustainability

46. Reasonableness

In determining the costs included for this project, UEN has conducted two Request for Proposal (RFP) for both fixed and wireless (licensed microwave) broadband Ethernet services for elementary, libraries, head start programs, and charter school projects in October 2007 and September 2008. We also obtained pricing from Qwest Communications and Frontier Communications with final engineering designs for projects not under contract. UEN for the past five years has conducted similar large procurements for broadband Ethernet services both for backbone (middle mile) and last mile projects to schools and libraries, receiving large volumes of responses from local and national telcom providers (wireline and wireless), examining solutions provided considering both both one-time and recurring costs. UEN has performed extensive finanical analysis (including net present value calculations) for large complex projects involving 300+ secondary school sites and district offices for education in the state, both in very rural and remote communities to highly metropolitan areas of Utah. In using both historical UEN information from competitive bids and negotiated pricing, UEN has determined the costs in this proposal are reasonable, necessary, and allocable based on our proven experience in implementing broadband Ethernet statewide for the middle and last mile. UEN obtains better than state contracted pricing for broadband services and more competitive pricing than national peer network organizations such as the Quilt consortium for per megabit commodity Internet services. UEN has included the RFP criteria from our typical Request for Proposal(s) in evaluating the best broadband solutions for the schools and libraries we serve:

- A. Cost (both one-time and recurring)
- B. Ethernet-based Solutions
 - 1. Provision of a fiber-based Gigabit Ethernet solution
 - 2. Provision of a copper-based Gigabit Ethernet solution
 - 3. Provision of a licensed wireless spectrum Ethernet solution
 - 4. Provision of a non-licensed wireless spectrum Ethernet solution



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C. Company Experience and Performance

- 1. Service Level Agreement provisions including reimbursements for unavailability of service, unplanned outages and ability to terminate due to chronic problems.
- 2. Financial viability
- 3. References
- 4. Experience and expertise with multiple vendor network platforms
- 5. E-rate certified provider in good standing with the Schools and Library Division of the Universal Service Administrative Company.
- 6. The ability to conduct an on-premises site survey by the vendor staff

D. Network and Technical compliance

- 1. Ability to effectively deliver network applications to the end locations (IP video both low-data rate and high-data rate, Voice-over-IP, Internet-based apps, multicast, large data transfers, IPv6, etc.)
- 2. Circuit compatibility with the existing UEN network configuration
- 3. Ability to provide secured and managed network protocol specifications

For sites not currently on contract with UEN, we plan to issue an RFP per state law and university procurement policies.

47. Historical Financial Statements:

Please refer to upload section at the end of the document.

48. Broadband Subscriber Estimates:

Please refer to upload section at the end of the document.

49. Other Services:

Please refer to upload section at the end of the document.

50. Pro Forma 5-Year Financial Forecast and Assumptions:

Please refer to upload section at the end of the document.

51. Commitment of Capital Funding Support

Name of Party: Utah Education Network



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Funding Amount: Cash \$3,465,400 20%

In-kind \$2,119,800 12%

Type of Funding: Grant Match

Key Financing Terms and Conditions: None

Use of Funding: Infrastructure, personnel expenses directly related to the project, expenses directly related to grant preparation, and Facilities and Administration (F&A)

BTOP Requirements

52. Matching Funds:

a. Cash: \$ 3,465,440.00 **b. In-Kind:** \$ 2,119,800.00

c. Percent of Total Project Cost: 32

53. Demonstration of Financial Need:

In FY 2009, UEN had a \$1.8 million reduction in the state appropriations budget. In FY 2010 UEN experienced an additional cut of \$3.3 million in state appropriations, but the cut was backfilled with \$1.5 million in one-time money. In FY 2011, UEN will experience an additional loss of \$1.5 million. To support UEN's operational budgets this year, UEN reduced staff by 12 FTE's, reduced equipment, travel, and professional development budgets by 50%, and eliminated online content services such as Visual Thesaurus and SIRS Government Reporter. Every department at UEN experienced budget reductions in the last year that has compromised our ability to provide core services. UEN has submitted a letter from the Utah Governor's Office of Planning and Budget (see supplemental material) to document the need for federal assistance to accomplish this project. State funding is not available to accomplish this important project.

54. Unjust Enrichment



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UEN is not seeking any other federal support for non-recurring costs for this project.

55. Disclosure of Federal and/or State Funding Sources

UEN is responsible for a 20% cash match of \$3,465,400, the source of the funds is State Appropriations. No Universal Service funds will be used as part of the 20% match.

UEN is responsible for the on-going sustainability of the project. The monthly reoccurring charge of the leased circuits for 130 sites is \$168,867. 68% of the expense will be paid with Universal Services Funds (annually \$1,377,952) and 32 % will be paid with UEN State Appropriations (annually \$648,448).

Average cost of individual leased Ethernet circuit is \$1,300/month.

I. Self Scoring – BIP Only Self Scoring

56. Self Scoring Sheet



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Criteria	Method	Points	Self Scores	
PROJECT PURPOSE				
Proportion of Rural Residents Served in Unserved Areas	1 point for every 10,000 unserved households	Up to 5	0	
Rural Area Targeting	1 point for every 5% increase in the rural service area up the minimum 75% rural area requirement	Up to 5	0	
Remote Area targeting	1 point for every 50 miles a service area is located from a non-rural area	Up to 5	0	
Title II Borrower	If you are or were a Title II borrower	5	0	
Recovery Act and other governmental collaboration	1 point will be awarded for each governmental or Recovery program the applicant is partnering with	Up to 5	0	
PROJECT BENEFITS	1			
Performance of the offered services	If a last mile wireline project delivers 20M to household – if a last mile wireless projects delivers 2M to end-user – if a middle mile projects delivers 100M to end points	10	0	
Affordable of services offered	Points awarded based on the proposed rate structure and the logistics of the proposed service area	Up to 5	0	



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Choice of service provider	If the proposed infrastructure is available to be used by multiple service providers	5	0
Critical Community Facilities	If discounted rate packages at least 25% lower than advertise rates are available to critical facilities	5	0
PROJECT VIABILITY		l	1
Applicant's organizational capability	Points will be awarded on the strengths and accomplishments of key management	Up to 12	0
Community Support	If a letter of support has been received from a designated representative of the community for every community in the proposed service territory	2	0
Ability to promptly start project	If the applicant can demonstrate that all licenses and regulatory approvals have been received, contractors and vendors are ready to enter into contracts, and equity has been deposited into applicant accounts	10	0
Socially and economically disadvantaged small businesses (SDB), as defined by section 8(a) of the Small Business Act, 15 U.S.C. §637.	If the applicant is a Section 8(a) entity	1	0
PROJECT BUDGET AND SUSTAINABLITY			
Reasonableness of the budget	Points will be awarded based the	Up to 5	0



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	adequacy of the proposed budget		
Leverage of outside resources (outside funding/financing requested)	(i) 10 points if this ratio is greater than 100% (ii) 7 points if this ratio is between 100% and 75% (iii) 5 points if this ratio is between 75% and 50% (iv) 3 points if this ratio is between 50% and 25% (v) 1 points if this ratio is lower than 25%	10	1
Extent of grant funding (Grant funds/loan funds)	(i) 0 points if this ratio equals 100% (ii) 1 points if this ratio is between 100% and 75% (iii) 3 points if this ratio is between 75% and 50% (iv) 5 points if this ratio is lower than 50% (v) 10 points if no grant funds are requested	10	0
Total Points		100	1



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J. BTOP Certification Requirements

Certification (Requested for BTOP)

Please refer to upload section at the end of the document regarding following uploads.

- 1. U.S. Department of Commerce, Broadband Technology Opportunities Program
- 2. SF-424D Assurances—Construction Programs (Schedule N)
- 3. CD-511, Certification Regarding Lobbying (Attachment O)
- 4. SF-LLL, Disclosure of Lobbying Activities (Attachment P)
- 5. CD-512, Certification Regarding Lobbying—Lower-Tier Covered Transactions (Attachment Q) This certification will not be required until the time of the grant award, because it applies to subcontractors, etc.

K. BIP Certification Requirements

Certification (Requested for BIP)

Please refer to upload section at the end of the document regarding following uploads.

- 1. Equal Opportunity and Nondiscrimination Certification
- 2. Certification Regarding Architectural Barriers
- 3. Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 Certification
- 4. Certification Regarding Debarment, Suspension, and Other Responsibility Matters Primary Covered Transactions
- 5. Certification Regarding Lobbying for Contracts, Grants, Loans, and Cooperative Agreements



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6. Network Design and Implementation Plan Certification (to be complete for projects requesting more than \$1 million in federal assistance)

L. Schedules

Schedule: A-1 Congressional Districts

1. State the Congressional District of the Applicant's headquarters

Utah - 2

2. State the Congressional District for each area covered by the Project.

Utah - 1

Utah - 2

Utah - 3

M. Proposed Funded Service Area Details (BIP & BTOP)

13. Proposed Funded Service Area (BIP - Last Mile Projects):

Proposed Funded Service Area Name:

Census Blocks in Proposed Funded Service Area:

Community Name:

Rural Classification of the Community:

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP – Service Status:



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Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Community:

Total Population:

Total Number of Households:

Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

14. Proposed Service Area (BTOP - Middle Mile Project):

Middle Mile Span Name: Beaver Census Blocks in Middle Mile Span: 100100 3 3049

100100 3 3050 100100 3 3051

100100 3 3055

100100 3 3057

100100 3 3057

100100 3 3066

Last Mile Service Area Name: Beaver City Library

Community Name: Beaver Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Population: 115

Total Number of Households: 92 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080

960200 4 4081

960200 4 4082

960500 1 1006

960500 1 1007

960500 1 1008

960500 1 1009

960500 1 1010

960500 1 1011

Last Mile Service Area Name: Bunderson Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the census designated community [or other area]; or

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960500 1 1010 960500 1 1011

Last Mile Service Area Name: Discovery Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

960200 4 4081 960200 4 4082

960500 1 1006

960500 1 1000

960500 1 1008

960500 1 1000

960500 1 1009

960500 1 1010

960500 1 1011

Last Mile Service Area Name: Foothill Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080

960200 4 4081

960200 4 4082

960500 1 1006

060500 1 1000

960500 1 1007 960500 1 1008

960500 1 1009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

960500 1 1010 960500 1 1011

Last Mile Service Area Name: Box Elder School District Transport Building

Community Name: Brigham Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080 960200 4 4081

960200 4 4082

960500 1 1006

960500 1 1007 960500 1 1008

960500 1 1008 960500 1 1009

960500 1 1010 960500 1 1011

Last Mile Service Area Name: Lake View Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP – Service Status:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Highland

Census Blocks in Middle Mile Span: 000201 2 2000

000201 2 2016

000201 2 2024

000201 2 2025

000201 2 2026

000201 2 2027

000202 1 1007

000202 1 1008 000202 1 1009

000202 1 1024

000202 3 3003

000202 3 3004

000202 3 3005

000202 3 3006

000202 3 3007

000202 3 3008

000202 3 3009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

010204 3 3023 010204 3 3024

Last Mile Service Area Name: Highland City Library

Community Name: Highland Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 1

Total Population: 1,501

Total Number of Households: 504 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080

960200 4 4081

960200 4 4082

960500 1 1006

960500 1 1007

960500 1 1008

960500 1 1009

960500 1 1010

960500 1 1011

Last Mile Service Area Name: Mountain View Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080

960200 4 4081

960200 4 4082

960500 1 1006

960500 1 1007

960500 1 1008

900300 1 1008

960500 1 1009 960500 1 1010

960500 1 1011

Last Mile Service Area Name: Three Mile Creek Elementary

Community Name: Brigham Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Brigham City Census Blocks in Middle Mile Span: 960200 4 4079

960200 4 4080

960200 4 4081

960200 4 4082

960500 1 1006

960500 1 1007

060500 1 1007

960500 1 1008

960500 1 1009

960500 1 1010

960500 1 1011

Last Mile Service Area Name: Brigham City Carnegie Library

Community Name: Brigham Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 8

Total Population: 1,354



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Households: 465 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Hyrum

Census Blocks in Middle Mile Span: 001400 3 3001

001400 3 3002

001400 3 3003

001400 3 3004

001400 3 3005

001400 3 3022

001400 3 3023

001400 3 3024

001400 3 3025

001400 3 3026

001400 3 3027

001400 3 3028

001400 3 3031

001400 3 3032

001400 3 3033

001400 3 3034

001400 3 3035

001400 3 3035

001400 3 3039

001400 3 3040

001400 3 3041

Last Mile Service Area Name: Hyrum Library Community Name: Hyrum Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 987

Total Number of Households: 321 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 5

Middle Mile Span Name: Kaysville

Census Blocks in Middle Mile Span: 125906 1 1027

125906 1 1028

125906 1 1032

125906 1 1033

125906 1 1034

123700 1 103 1

125906 1 1035

125906 1 1036

125906 1 1037

125906 1 1038

125906 1 1039

125906 1 1040

125906 1 1041

125906 1 1042

125906 1 1043

125906 1 1044

125906 1 1045

125906 1 1046

125906 1 1047

126000 1 1014

126101 1 1006



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126102 4 4010



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126102 4 4011

Last Mile Service Area Name: Kaysville Library Community Name: Kaysville
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 836

Total Number of Households: 335 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Bountiful

Census Blocks in Middle Mile Span: 125401 1 1003

125401 1 1017

125401 1 1018

125401 1 1019

125501 3 3005

125501 3 3006

125501 3 3007

125501 3 3007

125501 3 3018

125501 3 3019

105501 2 2020

125501 3 3020

125501 4 4000



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126700 2 2021



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name:Bountiful LibraryCommunity Name:BountifulRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 5,283

Total Number of Households: 1,892 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Laverkin Census Blocks in Middle Mile Span: 271000 1 1034

271000 1 1035

Last Mile Service Area Name: La Verkin Elementary

Community Name: LaVerkin Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 11

Total Number of Households: 4 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Lindon Census Blocks in Middle Mile Span: 000602 1 1017

000602 1 1018

Last Mile Service Area Name: Karl Maeser Preparatory Academy

Community Name: Lindon
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 5

Total Number of Households: 1 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Lindon Census Blocks in Middle Mile Span: 000602 1 1017

000602 1 1018

Last Mile Service Area Name: Timpanogas Academy

Community Name: Lindon
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 5

Total Number of Households: 1 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Lehi

Census Blocks in Middle Mile Span: 000103 1 1003

000103 1 1004

000103 1 1021

000103 1 1022

000103 1 1029

000103 3 3002

000103 3 3003

000103 3 3004

Last Mile Service Area Name: Lehi City Public Library

Community Name: Lehi

Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 218

Total Number of Households: 70 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Centerville

Census Blocks in Middle Mile Span: 126306 1 1003

126306 1 1005

126306 1 1006

126306 1 1007

126306 1 1015

126306 1 1016

126306 2 2005

120300 2 2003

126306 2 2006 126306 2 2007

126306 2 2008

120300 2 2000

126306 2 2010

126306 2 2011

126306 2 2012

126306 2 2013

126306 2 2014

126306 2 2019

126306 2 2020

126306 2 2021

126306 2 2022

126306 2 2027

126306 2 2028

126306 3 3001

126306 3 3002

126306 3 3016

126306 3 3017

126306 3 3018

126306 3 3019



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126306 3 3020 126306 3 3021

126600 1 1000

126600 1 1017

120000 1 1017

126600 2 2000 126600 2 2003

126600 2 2004

126600 2 2004

126600 2 2006

126600 2 2011

126600 2 2012

126600 2 2013

126600 2 2014

126600 2 2015

126600 2 2016

126600 2 2020

126600 2 2021

126600 2 2022

126600 2 2025

126600 2 2026

 $126600\ 2\ 2026$

126600 2 2027

126600 3 3014

126700 3 3001

126700 3 3002

126700 3 3003

126700 3 3004

126700 3 3005

126700 3 3006

126700 3 3009

126700 3 3010

126700 3 3011

126700 3 3012

126700 3 3013

126700 3 3014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126700 3 3015

126700 3 3016

126700 3 3018

126700 3 3019

126700 3 3020

126700 3 3021

126700 3 3022

126700 4 4001

126700 4 4002

126700 4 4006

126700 4 4007

126700 4 4008

126700 4 4009

126700 4 4010

126700 4 4011

126700 4 4012

Last Mile Service Area Name: Centerville Library
Community Name: Centerville
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 1

Total Population: 4,313

Total Number of Households: 1,548 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Orem



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Census Blocks in Middle Mile Span: 001001 1 1000

001104 3 3017



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

001104 4 4000

Last Mile Service Area Name: Noah Webster Academy

Community Name: Orem Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 2,250

Total Number of Households: 696 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Farmington
Census Blocks in Middle Mile Span: 126204 1 1016

126204 3 3001 126204 3 3014

Last Mile Service Area Name: Farmington Library
Community Name: Farmington
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 69

Total Number of Households: 29 Total Number of Businesses: 5

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Clearfield

Census Blocks in Middle Mile Span: 125502 1 1014

125502 1 1015

125502 1 1016

125502 2 2025

125700 1 1009

125700 1 1010

125700 1 1011

125700 1 1014

125700 1 1015

125700 1 1016

125700 1 1017

125700 1 1018

125700 1 1019

125700 1 1020

125700 1 1021

125700 2 2002

125700 2 2003

125700 2 2004

125700 2 2005

125700 2 2006

125700 2 2007

125700 2 2008

125700 2 2009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

125700 2 2010

125700 2 2018 125700 2 2019

125700 2 2020

125700 2 2021

125700 2 2022 125700 3 3007

125700 3 3009

125700 3 3010

125700 3 3011 125700 3 3012

125700 3 3013

125700 5 5007

125700 5 5008

125700 5 5009

125700 5 5010 125700 5 5011

125700 5 5011

Last Mile Service Area Name: Clearfield Library
Community Name: Clearfield
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 3,603

Total Number of Households: 1.439 **Total Number of Businesses: 2**

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: **Park City** Census Blocks in Middle Mile Span: 994400 1 1034

994400 3 3000

994400 3 3001

994400 3 3011

994400 3 3012

994400 3 3013

994400 3 3014

994400 3 3015

994400 3 3016

994400 4 4102

994400 4 4103

994400 4 4104

994400 4 4105 994400 4 4106

> **Last Mile Service Area Name: Community Name:**

Park City Library

Park City Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 274

Total Number of Households: 406 Total Number of Businesses: 14

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Logan

Census Blocks in Middle Mile Span: 000701 3 3001

000800 4 4010

000900 1 1008

000900 1 1009

000900 1 1011

000900 1 1012

000900 1 1013

000900 1 1014

000900 1 1015

000900 1 1016

000900 1 1017

000900 1 1017

000900 2 2002

000900 2 2003

000000 2 2004

000900 2 2004

000900 2 2005

000900 3 3000

001102 1 1002

001102 1 1003

001102 1 1004

001102 1 1005

001102 1 1006

001102 1 1007

001102 1 1008

001102 1 1009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Bear River Charter School

Community Name: Logan
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,626



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Households: 692 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 5

Middle Mile Span Name: Logan

Census Blocks in Middle Mile Span: 000701 3 3001

000800 4 4010

000900 1 1008

000900 1 1009

000900 1 1011

000900 1 1012

000900 1 1013

000900 1 1014

000900 1 1015

000900 1 1016

000900 1 1017

000900 2 2000

000900 2 2002

000900 2 2003

000900 2 2004

000900 2 2005

000900 3 3000

001102 1 1002

001102 1 1003

001102 1 1004

001102 1 1005

001102 1 1006

001102 1 1007

001102 1 1008

001102 1 1009

001102 1 1010

000500 3 3009

000800 3 3009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

000800 3 3010

000900 3 3009

001000 1 1000

001000 1 1005

001000 1 1006

001000 4 4000

Last Mile Service Area Name:Logan LibraryCommunity Name:LoganRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,626

Total Number of Households: 692 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 5



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3003

200100 3 3010

200100 3 3013

200100 3 3014

200100 3 3011

200600 1 1000

200600 1 1002

200600 1 1010

200600 2 2003

200600 2 2004

201300 4 4011

201400 1 1015

201400 1 1016

201400 3 3003

201400 3 3004

201400 3 3004

201400 3 3005

201400 3 3014

201400 3 3015

201500 1 1005

201500 1 1006



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology	Applicant Organization: University of Utah
Opportunities Program	
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210202 1 1024

210202 3 3015

210202 4 4014

210202 4 4019

210202 4 4020

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Quest Academy Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 8

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086 210505 1 1090



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210202 4 4020



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Ogden Preparatory

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 8

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1022

200100 1 1024

200100 2 2011



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210302 2 2024

Last Mile Service Area Name:

Ogden Weber Community Action Partnership



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Community Name: Ogden Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022 200100 1 1024

200100 2 2011

200100 2 2012 200100 2 2018

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3007



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Lincoln Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 4,362

Total Number of Households: 1,682 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000 200100 3 3001

200100 3 3005

200100 3 3007

200100 3 3007

200100 3 3013

200100 3 3014

200100 3 3011

200600 1 1000



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Polk Elementary
Community Name: Ogden

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3007

200100 3 3010

200100 3 3013

200100 3 3014

200600 1 1000

200600 1 1002

200600 1 1010

200600 2 2003

200600 2 2004

201300 4 4011

201400 1 1015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

200201 1 1042 200201 1 1043

200201 1 1043

200201 1 1044

210202 1 1020

210202 1 1021

210202 1 1022

210202 1 1023

210202 1 1024

210202 3 3015

210202 4 4014

210202 4 4019

210202 4 4020

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Wasatch Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 2 2011

200100 2 2011

200100 2 2012 200100 2 2018

200100 2 2010

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3007

200100 3 3010

200100 3 3013

200100 3 3014

200600 1 1000

200600 1 1002

200600 1 1010

200600 2 2003

200600 2 2004

201300 4 4011

201400 1 1015

201400 1 1015

201400 3 3003

201400 3 3003

201400 3 3004

201400 3 3005

201400 3 3014

201400 3 3015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210202 1 1023

210202 1 1024

210202 3 3015

210202 4 4014

210202 4 4019

210202 4 4020

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: James Madison

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210202 4 4020

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Gramercy Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210302 2 2020



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210302 2 2024

Last Mile Service Area Name: Dee Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000

200100 3 3001



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Horace Mann Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP - Service Status:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1022

200100 1 1021

200100 2 2011

200100 2 2012 200100 2 2018

200100 2 2010

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3007

200100 3 3010

200100 3 3013

200100 3 3014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Bonneville Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 8

Middle Mile Span Name: **Ogden**

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1022

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000

200100 3 3001 200100 3 3005

200100 3 3007

200100 3 3010

200100 3 3013

200100 3 3014

200600 1 1000

200600 1 1002

200600 1 1010

200600 2 2003

200600 2 2004

201300 4 4011



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

200201 1 1040

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Hillcrest Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Ogden

Census Blocks in Middle Mile Span: 210504 2 2001

210505 1 1086

210505 1 1090

200100 1 1017

200100 1 1021

200100 1 1021

200100 1 1024

200100 1 1024

200100 2 2011

200100 2 2012

200100 2 2018

200100 3 3000

200100 3 3001

200100 3 3005

200100 3 3007

200100 3 3010

200100 3 3013

200100 3 3014

200600 1 1000

200600 1 1002

200600 1 1010

200600 2 2003

200600 2 2004

201300 4 4011

201400 1 1015

201400 1 1016

201400 1 1010

201400 3 3003

201400 3 3004

201400 3 3005

201400 3 3014

201400 3 3015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

210202 1 1022

210202 1 1023

210202 1 1024

210202 3 3015

210202 4 4014

210202 4 4019

210202 4 4020

210301 3 3020

210301 3 3021

210301 3 3022

210302 2 2020

210302 2 2024

Last Mile Service Area Name: Thomas O Smith Elementary

Community Name: Ogden
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 335

Total Number of Households: 130 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Pleasant Grove

Census Blocks in Middle Mile Span: 000501 3 3003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: John Hancock School
Community Name: Pleasant Grove
Rural Calssification of the Community: Non-Rural

BIP – Service Status:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,477

Total Number of Households: 475 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Pleasant Grove

Census Blocks in Middle Mile Span: 000501 3 3003

000501 3 3004

000501 3 3005

000501 3 3008

000501 3 3009

000301 3 3007

000501 3 3010

000501 3 3011

000501 3 3012

000501 3 3013

000501 3 3014

000501 3 3018

000501 3 3019

000501 3 3020

000501 3 3021

000502 1 1003

000502 1 1004

000502 1 1006



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Pleasant Grove Library

Community Name: Plesant Grove Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area:

Total Population: 1,477

Total Number of Households: 475 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Provo



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Census Blocks in Middle Mile Span: 001900 3 3007

001900 3 3008 001900 3 3009 002400 1 1001 002400 1 1004

Last Mile Service Area Name: Freedom Academy

Community Name: Provo
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,477

Total Number of Households: 475 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name:
Census Blocks in Middle Mile Span:
Last Mile Service Area Name:
Community Name:
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 114

Total Number of Households: 26 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Provo

Census Blocks in Middle Mile Span: 001900 3 3007

001900 3 3008 001900 3 3009 002400 1 1001 002400 1 1004

Last Mile Service Area Name: Mountainland Head Start

Community Name: Provo
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 144

Total Number of Households: 44 Total Number of Businesses: 1



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Payson

Census Blocks in Middle Mile Span: 003401 2 2016

003402 1 1004

003402 1 1005

003402 1 1006

003402 1 1007

003402 1 1008

003402 1 1009

003402 1 1010

003402 1 1011

003402 1 1012

003402 1 1019

00310211017

003402 1 1020

003402 1 1021

003402 1 1022

003402 1 1023

003403 1 1000

003403 1 1015

003403 1 1016

Last Mile Service Area Name: Payson City Library

Community Name: Payson Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 268

Total Number of Households: 99 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Richfield

Census Blocks in Middle Mile Span: 975300 2 2013

975300 2 2014

975300 2 2015

975300 2 2016

975300 2 2017

975300 2 2018

975300 2 2019

975300 2 2020

975300 2 2023

975300 2 2024

975300 2 2025

975400 2 2006

975400 2 2007

975400 2 2008

975400 2 2009

975400 2 2010

975400 2 2011

975400 2 2020

975400 2 2021

Last Mile Service Area Name: Richfield Public Library

Community Name: Richfield Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 612

Total Number of Households: 232 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 9

Middle Mile Span Name: Herriman Census Blocks in Middle Mile Span: 113104 2 2025

113104 2 2028 113104 2 2034 113104 2 2035

Last Mile Service Area Name: Midas Creek Elementary

Community Name: Herriman Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

$BTOP - If Service \ Status \ is \ ''Underserved'' \ please \ select \ at \ least \ one \ applicable \ option \ from \ this \ list.$

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 83

Total Number of Households: 29



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Businesses: 5

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: **Tooele**

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1008

131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003

131100 1 1005

131100 1 1006

131100 1 1007

131100 1 1014

131100 3 3006

131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006

131000 2 2010

131000 2 2011

131000 4 4032

131000 4 4033



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 1 1000 131200 1 1003 131200 1 1004 131200 1 1005 131200 1 1006 131200 2 2000

131000 4 4034

131200 2 2001

131200 2 2002

131200 2 2003 131200 2 2004

131200 2 2005

131200 2 2006

131200 2 2007

 $131200\ 2\ 2008$

131200 2 2009

131200 2 2010

131200 2 2011 131200 2 2012

131200 2 2012

131200 2 2013

131200 2 2015

131200 2 2023

131200 3 3003 131200 3 3007

Last Mile Service Area Name: Excelsior Academy Charter School

Community Name: Tooele
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

No more than 50% of the households in the census-designated community [or other area] have access to facilities-based, terrestrial broadband service at greater than the minimum broadband transmission speed;

BTOP - Service Status: Underserved



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 281

Total Number of Households: 118 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

121000 1 1002

131000 1 1007

131000 1 1008

131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003

131100 1 1005

131100 1 1006 131100 1 1007

131100 1 1007

131100 1 1014

131100 3 3006

131100 3 3007



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131100 2 2001 131100 2 2002

131200 3 3007 Last Mile Service Area Name:

Tooele County Bookmobile Repository Library

Community Name: Tooele



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 281

Total Number of Households: 118 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 1 1001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1017

113700 5 5009

113803 2 2007

113803 2 2008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113803 2 2009 113803 2 2013



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Salt Lake CAP Head Start

Community Name: Salt Lake Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Saratoga Springs

Census Blocks in Middle Mile Span: 010101 2 2029

010101 2 2030

010101 2 2031

010101 2 2032

010101 2 2033

010101 4 4000

010101 4 4006

010101 4 4000

010101 1 1007

010101 4 4008 010101 4 4009

010101 1 1002

010101 4 4010 010101 4 4012

010101 1 1012

010101 4 4013

010101 4 4045

010101 4 4046

010101 4 4047

010101 5 5000

010101 5 5001



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

010101 5 5002

010101 5 5009

010101 5 5999

Last Mile Service Area Name:Lake View AcademyCommunity Name:Saratoga SpringsRural Calssification of the Community:Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No more than 50% of the households in the proposed funded service area have access to facilities-based, terrestrial broadband service at greater than the minimum broadband transmission speed;

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 537

Total Number of Households: 159 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113527 3 3002 113527 3 3003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 5 5010



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110200 1 1005 102600 2 2007

Last Mile Service Area Name: Centro de la Familia de Utah Migrant Head Start

Community Name: Satl Lake Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 5 5010 110200 1 1005 102600 2 2007

Last Mile Service Area Name: Murray Public Library

Community Name: Salt Lake



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Sallt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113327 1 1017

113530 1 1034

113700 5 5009

113803 2 2007

113803 2 2008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113803 2 2009

113803 2 2013

113803 2 2014

113803 2 2015

113803 2 2016

113803 2 2017

113803 2 2018

113803 2 2019

100302 1 1146

100302 1 1147

100302 1 1148 100302 1 1162

100302 1 1163

100302 1 1167

102801 1 1025

102801 2 2019

102801 2 2020

102801 2 2021

102801 2 2025

102801 3 3014

102801 3 3015

102801 3 3017

102801 3 3018

102801 3 3019

102801 3 3020

102801 3 3021

102802 4 4000

102802 4 4001

102802 4 4002 102802 4 4003

102802 4 4004

102802 4 4005

102802 4 4006

102802 4 4007



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Canyon Rim Academy

Community Name: Salt Lake Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3000

113327 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1034

113700 5 5009

113803 2 2007

113803 2 2008

113803 2 2009

113803 2 2013

113803 2 2014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4007 102802 4 4008 102802 4 4009 102802 4 4010



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4012 102802 4 4016

102802 4 4017

102802 4 4011

102802 4 4018

102802 4 4019

102802 4 4020

102802 4 4021

102802 4 4022

102802 4 4023

102802 4 4024

102802 4 4025

102802 4 4026 102802 4 4027

102802 4 4028

102802 4 4029

102002 + 402)

102802 4 4030

102802 4 4031

102802 4 4032

102802 5 5006

102802 5 5007

102802 5 5008

102802 5 5009

102802 5 5010

110200 1 1005

102600 2 2007

Last Mile Service Area Name: Salt Lake Center for Science Education

Community Name: Salt Lake Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: South Jordan Census Blocks in Middle Mile Span: 113008 1 1014

113007 1 1019

Last Mile Service Area Name: Monte Vista Elementary

Community Name: South Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 40

Total Number of Households: 11 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1034

113700 5 5009

113803 2 2007

113803 2 2008

113803 2 2009

113803 2 2013

113803 2 2014

113803 2 2015

113803 2 2016

113803 2 2010

113803 2 2018

113803 2 2019

100302 1 1146

100302 1 1147

100302 1 1148

100302 1 1162

100302 1 1163

100302 1 1167

102801 1 1025

102801 2 2019

102801 2 2020

102801 2 2021



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4028



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4029

102802 4 4030

102802 4 4031

102802 4 4032

102802 5 5006

102802 5 5007

102802 5 5008

102802 5 5009

102802 5 5010

110200 1 1005

102600 2 2007

Last Mile Service Area Name: Utah Virtual Academy

Community Name: Salt Lake Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1034

113700 5 5009

113803 2 2007

113803 2 2008

113803 2 2009

113803 2 2013

113803 2 2014

113803 2 2015

113803 2 2016

113803 2 2017

113803 2 2018

113803 2 2019

100302 1 1146

100302 1 1147

100302 1 1148

100302 1 1162

100302 1 1163

100302 1 1167

102801 1 1025

102801 2 2019

102801 2 2020

102801 2 2021

102801 2 2025

102801 3 3014

102801 3 3015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4032

102802 5 5006

102802 5 5007

102802 5 5008

102802 5 5009

102802 5 5010

110200 1 1005

102600 2 2007

Last Mile Service Area Name: Guadalupe School

Community Name: Salt Lake Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Syracuse Census Blocks in Middle Mile Span: 125401 1 1023

125401 2 2019 125503 5 5024

Last Mile Service Area Name:SyracuseLibraryCommunity Name:SyracuseRural Calssification of the Community:Non-Rural



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 163

Total Number of Households: 48 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name:

Census Blocks in Middle Mile Span:

Last Mile Service Area Name:

Community Name:

Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Households: Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Washington

Census Blocks in Middle Mile Span: 270100 1 1063

270100 1 1064

110600 1 1005

110600 1 1007

110600 2 2013

110600 3 3023

110600 3 3038

110600 3 3039

110600 3 3039

110600 3 3060

110000 2 2000

110600 3 3065

110600 3 3074

110600 3 3076

110600 4 4004

110600 4 4010

110600 4 4011

110700 1 1150

110700 1 1203

110700 1 1223

110700 1 1224

110700 1 1296

110700 1 1297

110700 1 1997

270100 2 2031

270100 2 2039

270100 2 2040

270100 2 2041

270800 2 2014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 2 2015

270800 2 2016

270800 2 2017

270800 2 2031

270800 2 2032

270800 2 2033

270800 2 2034

270800 3 3034

270800 3 3035

270800 3 3036

270800 3 3038

Last Mile Service Area Name:Coral Canyon ElemCommunity Name:WashingtonRural Calssification of the Community:Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 121

Total Number of Households: 48 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Washington

Census Blocks in Middle Mile Span: 270100 1 1063

270100 1 1064



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110600 1 1005 110600 1 1007

110700 1 1150 110700 1 1203 110700 1 1223 110700 1 1224 110700 1 1296

270100 2 2039

270100 2 2040

270100 2 2041 270800 2 2014

270800 2 2014

270800 2 2015 270800 2 2016

270800 2 2016 270800 2 2017

270800 2 2017 270800 2 2031

270800 2 2031

270800 2 2033

270800 2 2034



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 3 3035 270800 3 3036

270800 3 3038

Last Mile Service Area Name: Horizon Elementary
Community Name: Washington
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 121

Total Number of Households: 48 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Washington

Census Blocks in Middle Mile Span: 270100 1 1063

270100 1 1064

110600 1 1005

110600 1 1007

110600 2 2013

110600 2 2013

110600 2 2020

110600 3 3038

110600 3 3039

110600 3 3040



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Riverside Elementary (Washington)

Community Name: Washington Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 121

Total Number of Households: 48 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Washington

Census Blocks in Middle Mile Span: 270100 1 1063

270100 1 1064

110600 1 1005

110600 1 1007

110600 2 2013

110600 3 3023

110000 3 3023

110600 3 3038

110600 3 3039

110600 3 3040

110600 3 3060

110600 3 3065

110600 3 3074

110600 3 3076

110600 4 4004

110600 4 4010

110600 4 4011

110700 1 1150



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name:Washington LibraryCommunity Name:WashingtonRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 3

Total Population: 121

Total Number of Households: 48 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Washington

Census Blocks in Middle Mile Span: 270100 1 1063

270100 1 1064

110600 1 1005

110600 1 1007

110600 2 2013

110600 3 3023

110600 3 3038

110600 3 3039

110600 3 3040

110600 3 3060

110600 3 3065

110000 5 5005

110600 3 3074

110600 3 3076

110600 4 4004

110600 4 4010 110600 4 4011

110000 + +011

110700 1 1150

110700 1 1203

110700 1 1223

110700 1 1224

110700 1 1296

110700 1 1297

110700 1 1997

270100 2 2031

270100 2 2039

270100 2 2040

270100 2 2041



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 2 2014

270800 2 2015

270800 2 2016

270800 2 2017

270800 2 2031

270800 2 2032

270800 2 2033

270800 2 2034

270800 3 3034

270800 3 3035

270800 3 3036

270800 3 3038

Last Mile Service Area Name: Washington Elementary

Community Name: Washington Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 121

Total Number of Households: 48 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Willard Census Blocks in Middle Mile Span: 960801 3 3003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

960801 3 3014 960801 3 3016 960801 3 3025

Last Mile Service Area Name: Willard Elementary

Community Name: Willard Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 170

Total Number of Households: 49 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Wasatch Census Blocks in Middle Mile Span: 992400 3 3043

992400 3 3044

Last Mile Service Area Name: Wasatch County Library

Community Name: Wasatch Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 3

Total Number of Households: 1 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 14

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113320 3 3010

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113102 2 2015 113102 2 2016 113102 2 2038 113102 2 2039 112911 2 2014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112912 1 1006 112911 2 2001 112911 2 2002

112911 2 2016

112911 2 2002

112911 2 2004

112911 2 2005

112911 2 2006

112911 2 2007

112911 2 2008

112911 2 2023

112911 2 2024

112911 2 2025

112911 2 2026

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: Hayden Peak Elem Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113320 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002

113529 1 1003

113529 1 1004

113529 1 1005



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2004

112911 2 2005

112911 2 2006

112911 2 2007

112911 2 2008

112911 2 2023

112911 2 2024

112911 2 2025

112911 2 2026

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: Mountain Shadow Elementary

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002

113529 1 1003

113529 1 1004

113529 1 1005

113529 1 1006

113103 1 1032

113103 1 1033

113103 1 1034

113103 1 1035



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113531 1 1012

113531 1 1013

112904 2 2017

112905 3 3018

112912 2 2001

112912 2 2002

112913 2 2001

112911 3 3015

112911 3 3016

112911 3 3017

112911 3 3018

113008 1 1000 113008 1 1001

113008 1 1002

113006 1 1002

113008 1 1003

113102 2 2001

113102 2 2002 113102 2 2012

113102 2 2013

110102 2 2015

113102 2 2015

113102 2 2016

113102 2 2038

113102 2 2039

112911 2 2014

112911 2 2016

 $112912\ 1\ 1006$

112911 2 2001

112911 2 2002

112911 2 2003

112911 2 2004

112911 2 2005

112911 2 2006

112911 2 2007

112711 2 2007

112911 2 2008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2023

112911 2 2024

112911 2 2025

112911 2 2026

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: Columbia Elementary

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112913 2 2001 112911 3 3015 112911 3 3016 112911 3 3017 112911 3 3018 113008 1 1000

112912 2 2001 112912 2 2002

113008 1 1002 113008 1 1003

113008 1 1001

113102 2 2001 113102 2 2002

113102 2 2012

113102 2 2013 113102 2 2015

113102 2 2016

113102 2 2018

113102 2 2039

112911 2 2014

112911 2 2016

112912 1 1006

112911 2 2001 112911 2 2002

112911 2 2003

112911 2 2004

112911 2 2005

112911 2 2006

112911 2 2007

112911 2 2008 112911 2 2023

112911 2 2023

112911 2 2024

112911 2 2026



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: West Jordan Elementary

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112905 3 3018 112912 2 2001 112912 2 2002 112913 2 2001 112911 3 3015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 3 3016 112911 3 3017



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112913 1 1011 112918 2 2026

112919 1 1016

Last Mile Service Area Name: Oquirrh Elementary
Community Name: West Jordan
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

112520 2 2015

113528 3 3015



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 3 3018 113008 1 1000



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112919 1 1016

Last Mile Service Area Name: Riverside Elementary (West Jordan)

Community Name: West Jordan



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002

113529 1 1003 113529 1 1004

113529 1 1005

113529 1 1006

113103 1 1032

113103 1 1033

113103 1 1033

113103 1 1034 113103 1 1035

113531 1 1000

113531 1 1000

113531 1 1013

110001 1 1010

112904 2 2017

112905 3 3018

 $112912\ 2\ 2001$

112912 2 2002

112913 2 2001

112911 3 3015

112911 3 3016

112911 3 3017

112911 3 3018

113008 1 1000

113008 1 1001

113008 1 1002

113008 1 1003

113102 2 2001

113102 2 2002



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Westvale Elementary
Community Name: Weset Jordan
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113528 3 3026 113528 3 3027 113529 1 1000



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112913 1 1010 112913 1 1011 112918 2 2026 112919 1 1016

113102 2 2038

Last Mile Service Area Name: Jordan Hills Elementary

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2001

112911 2 2002

112911 2 2003

112911 2 2004

112911 2 2005

112911 2 2006

112911 2 2007

112911 2 2008

112911 2 2023

112911 2 2024

112911 2 2025

112911 2 2026

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: Terra Linda Elementary

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012

113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016

113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021

113528 3 3022

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002

113529 1 1003

113529 1 1004

113529 1 1005

113529 1 1006



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2001 112911 2 2002 112911 2 2003 112911 2 2004



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

112911 2 2005

112911 2 2006

112911 2 2007

112911 2 2008

112911 2 2023

112911 2 2024

112911 2 2025

112911 2 2026

112911 3 3004

112917 2 2021

112917 2 2022

112913 1 1010

112913 1 1011

112918 2 2026

112919 1 1016

Last Mile Service Area Name: Hawthorne Academy
Community Name: West Jordan
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 521

Total Number of Households: 139 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000 270300 1 1010 270300 1 1011

270300 1 1012

270300 1 1013 270300 1 1014

270300 1 1015

270300 1 1016

270300 1 1017 270300 1 1018

270300 1 1018

270300 1 1019

270300 1 1024

270300 1 1025

270300 1 1026

270300 1 1027

270300 1 1028 270300 1 1029

270300 1 1025

270300 1 1031 270300 1 1032

270300 1 1032

270300 1 1034

270300 1 1035

270300 1 1036

270300 1 1042

270300 2 2021

270300 2 2025

270300 2 2035

270300 2 2036 270300 2 2037

270300 2 2037



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 2 2019 270800 2 2020 270800 2 2022



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270900 4 4038



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270900 4 4039

Last Mile Service Area Name: George Washington Academy

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011

270300 1 1012

270300 1 1013

270300 1 1014

270300 1 1014

270300 1 1016

270300 1 1017

270300 1 1018



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Dixie Downs Elementary

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011

270300 1 1012

270300 1 1013

270300 1 1014

270300 1 1015

270300 1 1016

270300 1 1017

270300 1 1017 270300 1 1010

270300 1 1018

270300 1 1019

270300 1 1020

270300 1 1024

270300 1 1025

270300 1 1026

270300 1 1027

270300 1 1028

270300 1 1029

270300 1 1031

270300 1 1032

270300 1 1033

270300 1 1034

270300 1 1035

270300 1 1036



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 4 4091

270700 1 1043

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4038

270900 4 4039

Last Mile Service Area Name: East Elementary (St. George)

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology	Applicant Organization: University of Utah
Opportunities Program	
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Heritage Elementary

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011

270300 1 1012

270300 1 1013

270300 1 1014

270300 1 1014

270300 1 1016

270300 1 1017

270300 1 1017

270300 1 1019

270300 1 1019

270300 1 1020

270300 1 1024

270300 1 1025

270300 1 1026

270300 1 1027



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

271400 4 4004 271400 4 4005

271700 1 1051

271700 1 1031

271700 1 1060

270800 4 4020

270800 4 4021

270800 4 4032

270800 4 4034

270800 4 4091

270700 1 1043

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4038

270900 4 4039

Last Mile Service Area Name:Sunset ElementaryCommunity Name:St. GeorgeRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: St. George

270800 4 4028

270300 2 2035 270300 2 2036 270300 2 2037 270300 2 2038



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270500 4 4004 271800 1 1008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270900 4 4038 270900 4 4039

Last Mile Service Area Name: Coral Cliffs Elementary

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011

270300 1 1012

270300 1 1013

270300 1 1013

270300 1 1015

270300 1 1016

270300 1 1010

270300 1 1017



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Sandstone Elementary

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 5

Total Population: 950

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: **Ivins**

Census Blocks in Middle Mile Span: 270800 4 4028

270300 1 1000

270300 1 1010

270300 1 1011

270300 1 1012

270300 1 1013

270300 1 1014

270300 1 1015

270300 1 1016

270300 1 1017 270300 1 1018

270300 1 1019

270300 1 1020

270300 1 1024

270300 1 1025

270300 1 1026

270300 1 1027

270300 1 1028

270300 1 1029

270300 1 1031

270300 1 1032

270300 1 1033

270300 1 1034

270300 1 1035



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270800 4 4034

270800 4 4091

270700 1 1043

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4038

270900 4 4039

Last Mile Service Area Name: Red Mountain Elementary

Community Name: Ivins
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 5

Total Population: 813

Total Number of Households: 285 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Orem

Census Blocks in Middle Mile Span: 001001 1 1000

001001 1 1001

001001 1 1002

001001 1 1003

001001 1 1004

001002 1 1005



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Utah County Adademy of Sciences

Community Name: Orem Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 4,500

Total Number of Households: 1,391 **Total Number of Businesses: 3**

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Layton

Census Blocks in Middle Mile Span: 125906 1 1027

125906 1 1028

125906 1 1029

125906 1 1030

125906 1 1031

125906 1 1032

125906 1 1033

125906 1 1034 125906 1 1035

125906 1 1036

125906 1 1037

125906 1 1038

125906 1 1039

125906 1 1040

125906 1 1041

125906 1 1042

125906 1 1043

126000 1 1004



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: North Davis Preparatory

Community Name: Latyon
Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,183

Total Number of Households: 417 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Syracuse
Census Blocks in Middle Mile Span: 125401 1 1023

125401 2 2019 125503 5 5024

Last Mile Service Area Name: Syracuse Arts Adademy

Community Name: Syracuse Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 326

Total Number of Households: 96 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Draper

Census Blocks in Middle Mile Span: 112807 2045

Last Mile Service Area Name: American Preparatory Adademy

Community Name: Draper
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:

Total Number of Households: Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Kaysville

Census Blocks in Middle Mile Span: 125906 1 1027

125906 1 1028

125906 1 1032

125906 1 1033

125906 1 1034

125906 1 1035

125700 1 1055

125906 1 1036

125906 1 1037



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126101 1 1038

126102 3 3008

126102 3 3009

126102 3 3010

126102 4 4000

126102 4 4001

126102 4 4002

126102 4 4003

126102 4 4008

126102 4 4009

126102 4 4010

126102 4 4011

Last Mile Service Area Name: Oquirrh Mountain Charter School

Community Name: Kaysville
Rural Calssification of the Community: Non-Rural
BIP – Service Status: Unserved

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 835

Total Number of Households: 335 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: South Jordan Census Blocks in Middle Mile Span: 113008 1 1014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Elk Meadows Elementary

Community Name: South Jordan Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 79

Total Number of Households: 21 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Salt Lake City

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113327 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1034

113700 5 5009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113803 2 2007

113803 2 2008

113803 2 2009

113803 2 2013

113803 2 2014

113803 2 2015

113803 2 2016

113803 2 2017

113803 2 2018

113803 2 2019

100302 1 1146

100302 1 1147

100302 1 1148

100302 1 1162

100302 1 1163

100302 1 1167

102801 1 1022

102801 1 1023

102801 1 1024

102801 1 1025

102801 2 2019

102801 2 2020

102001 2 2020

102801 2 2021

102801 2 2025

102801 3 3012

102801 3 3013

102801 3 3014

102801 3 3015

102801 3 3017

102801 3 3018

102801 3 3019

102801 3 3020

102801 3 3021

102801 3 3023



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 5 5007 102802 5 5008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Dual Immersrion Academy

Community Name: Salt Lake City Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 1,081

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000

113527 1 1001

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113321 3 3002

113527 3 3003 113529 1 1017

113530 1 1034

113700 5 5009

113803 2 2007

113803 2 2008

113803 2 2009

113803 2 2013



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4001 102802 4 4002 102802 4 4003 102802 4 4004



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4005 102802 4 4006

102802 4 4021 102802 4 4022

102802 4 4023 102802 4 4024

102802 4 4025

102802 4 4026

102802 4 4027 102802 4 4028

102802 4 4029

102802 4 4030

102802 4 4031

102802 4 4032

102802 5 5003

102802 5 5006

102802 5 5007

102802 5 5008 102802 5 5009

102802 5 5010

112000 2 2011

112000 2 2018



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

100400 2 2017 100400 2 2018

Last Mile Service Area Name:Open ClassroomCommunity Name:Salt LakeRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps



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Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

downstream in the proposed funded service area;

Total Square Miles of Service Area: 5

Total Population: 831

Total Number of Households: 294 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: **Pleasant Grove**

Census Blocks in Middle Mile Span: 000501 1 1005

000501 1 1006

000501 3 3003

000501 3 3004

000501 3 3005

000501 3 3008

000501 3 3009

000501 3 3010

000501 3 3011

000501 3 3012

000501 3 3013

000501 3 3014

000501 3 3015

000501 3 3016

000501 3 3018

000501 3 3019

000501 3 3020

000501 3 3021

000501 4 4014

000501 4 4015

000501 4 4024

000501 4 4025

000502 1 1003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

010206 4 4005

Last Mile Service Area Name: Lincoln Adademy Community Name: Pleasant Grove Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,477

Total Number of Households: 475 Total Number of Businesses: 2



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Morgan Census Blocks in Middle Mile Span: 112502 3 3009

112502 3 3010 112502 3 3014 112502 5 5009

Last Mile Service Area Name: Mt. Green Elementary

Community Name: Morgan Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 6

Total Population: 858

Total Number of Households: 272 Total Number of Businesses: 6

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Salt Lake

Census Blocks in Middle Mile Span: 113526 2 2020

113526 2 2021

113526 2 2022

113527 1 1000



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113527 2 2001

113527 3 3000

113527 3 3001

113527 3 3002

113527 3 3003

113529 1 1017

113530 1 1034

113700 5 5009

113803 2 2007 113803 2 2008

113003 2 2000

113803 2 2009 113803 2 2013

113803 2 2014

113803 2 2015

113803 2 2015

113803 2 2017

113803 2 2018

113803 2 2019

100302 1 1146

100302 1 1147

100302 1 1147

100202 1 11 (0

100302 1 1162

100302 1 1163

100302 1 1167

102801 1 1022

102801 1 1023

102801 1 1024

102801 1 1025

102801 2 2019

102801 2 2020

102801 2 2021

102801 2 2025

102801 3 3012

102801 3 3013



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4028



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

102802 4 4029

102802 4 4030

102802 4 4031

102802 4 4032

102802 5 5003

102802 5 5006

102802 5 5007

102802 5 5008

102802 5 5009

102802 5 5010

112000 2 2011

112000 2 2018

112000 2 2019

112000 5 5002

112000 5 5005

112000 5 5007

112000 5 5008

112000 5 5011

112100 1 1022

112100 1 1027

112100 2 2000

112100 2 2010

112100 2 2014

112301 2 2002

112301 2 2003

112301 2 2004

112301 2 2005

110200 1 1005

102600 2 2007

101100 4 4003

101100 4 4004

101100 4 4005

101100 4 4006

101100 4 4013



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

101100 4 4014 100400 2 2017 100400 2 2018

Last Mile Service Area Name: Wasatch Peak Academy

Community Name: Salt Lake Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 8,275

Total Number of Households: 2,426 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Herriman Census Blocks in Middle Mile Span: 113104 2 2025

113104 2 2028 113104 2 2034 113104 2 2035

Last Mile Service Area Name: Herriman Elementary

Community Name: Herriman Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 83

Total Number of Households: 29 Total Number of Businesses: 5

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Midvale Census Blocks in Middle Mile Span: 112502 3 3009

112502 3 3010 112502 3 3014 112502 5 5009

Last Mile Service Area Name: Jordan Valley School

Community Name: Midvale Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 250

Total Number of Households: 165 Total Number of Businesses:



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: Payson

Census Blocks in Middle Mile Span: 003401 2 2016

003402 1 1004

003402 1 1005

003402 1 1006

003402 1 1007

003402 1 1008

003402 1 1009

003402 1 1010

003402 1 1011

003402 1 1012

003402 1 1019

003402 1 1019

003402 1 1020

003402 1 1021

003402 1 1022

003402 1 1023

003403 1 1000

003403 1 1015

003403 1 1016

Last Mile Service Area Name: Liberty Academy

Community Name: Payson
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 1

Total Population: 268

Total Number of Households: 99 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1008

131000 1 1008

131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079 131000 2 2003

131000 2 2003

131100 1 1005

131100 1 1006

131100 1 1007

131100 1 1014

131100 3 3006

131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Northlake Elementary

Community Name: Tooele Rural Calssification of the Community: Rural

BIP – Service Status:

131200 3 3007

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 1 1041

130900 2 2003

130700 2 2003

131000 1 1002

131000 1 1007

131000 1 1008

131000 1 1076 131000 1 1077

131000 1 1078

131000 1 1070

131000 1 1079 131000 2 2003

131100 1 1005

121100 1 1006

131100 1 1006

131100 1 1007



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131100 3 3006

131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006

131000 2 2010

131000 2 2011

131000 4 4032

131000 4 4033

131000 4 4034

131200 1 1000

131200 1 1003

131200 1 1004

131200 1 1005

 $131200\ 1\ 1006$

131200 2 2000

131200 2 2001

131200 2 2002

131200 2 2003

131200 2 2004

131200 2 2005

131200 2 2006

131200 2 2007

131200 2 2008

131200 2 2009

131200 2 2010

131200 2 2011

131200 2 2012

131200 2 2013

131200 2 2014

131200 2 2015

131200 2 2023



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 3 3007

Last Mile Service Area Name: Rose Springs Elementary

Community Name: Tooele Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1007

121000 1 1076

131000 1 1076



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 2 2009 131200 2 2010



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 2 2011

131200 2 2012

131200 2 2013

131200 2 2014

131200 2 2015

131200 2 2023

131200 3 3003

131200 3 3007

Last Mile Service Area Name: West Elementary

Community Name: Tooele Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

130900 2 2000 130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1008

131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003 131100 1 1005

131100 1 1006

131100 1 1007

131100 1 1014

131100 3 3006 131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006

131000 2 2010

131000 2 2011

131000 4 4032

131000 4 4033

131000 4 4034

131200 1 1000

131200 1 1003

131200 1 1004

131200 1 1005

131200 1 1006

131200 2 2000

131200 2 2001

131200 2 2002

131200 2 2003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 2 2004

131200 2 2005

131200 2 2006

131200 2 2007

131200 2 2008

131200 2 2009

131200 2 2010

131200 2 2011

131200 2 2012

131200 2 2013

131200 2 2014

131200 2 2015

131200 2 2023

131200 3 3003

131200 3 3007

Last Mile Service Area Name: Willow Elementary

Community Name: Tooele
Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: **Tooele**

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1008

131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003

131100 1 1005

131100 1 1006

131100 1 1007

131100 1 1014

131100 3 3006

131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006

131000 2 2010

131000 2 2011

131000 4 4032

131000 4 4033

131000 4 4034

131200 1 1000

131200 1 1003



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 3 3003 131200 3 3007

Last Mile Service Area Name: Tooele City Library

Community Name: Tooele Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1002

131000 1 1007 131000 1 1008

131000 1 1076

121000 1 1070

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003 131100 1 1005

131100 1 1003

131100 1 1006 131100 1 1007

131100 1 1014

131100 1 1014

131100 3 3006

131100 3 3007

131100 2 2001

131100 2 2002

131100 2 2005

131100 2 2006 131000 2 2010

131000 2 2011



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Tooele School District Early Learning Center

Community Name: Tooele Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 **Total Number of Businesses: 3**

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: **Tooele**

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002

131000 1 1007

131000 1 1008 131000 1 1076

131000 1 1077

131000 1 1078

131000 1 1079

131000 2 2003

131100 1 1005

131100 1 1006

131100 1 1007

131100 1 1014



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131100 3 3007

Last Mile Service Area Name: Adul

Adult Education Center



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Community Name: Tooele Rural Calssification of the Community: Non-Rural **BIP - Service Status:** Served

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 2

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Santa Clara **Census Blocks in Middle Mile Span:** 270500 1 1032

270500 1 1033

270500 1 1034

270500 1 1046

270500 1 1049

270500 2 2032

270500 4 4002

270500 4 4003 270500 4 4004

> **Last Mile Service Area Name:** Arrowhead Elementary

Community Name: Santa Clara Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 291

Total Number of Households: 91 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: St. George Census Blocks in Middle Mile Span: 270500 1 1032

270500 1 1033

270500 1 1034

270500 1 1046

270500 1 1049

270500 2 2032

270500 4 4002

270500 4 4003

270500 4 4004

Last Mile Service Area Name: Diamond Valley Elementary

Community Name: St. George Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 2



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Population: 250

Total Number of Households: 376 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Santa Clara Census Blocks in Middle Mile Span: 270800 4 4021

270800 4 4032

270800 4 4034

270800 4 4091

270700 1 1043

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4038

270900 4 4039

Last Mile Service Area Name: Santa Clara Elementary

Community Name: Santa Clara Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 1

Total Population: 156

Total Number of Households: 45 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Smithfield



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Census Blocks in Middle Mile Span: 000500 1 1043

000500 1 1044

000500 2 2004

000500 2 2005

 $000500 \ 2 \ 2006$

000500 2 2007

000500 2 2008

000500 2 2009

000500 3 3004

000500 3 3005

Last Mile Service Area Name: Smithfield Elementary

Community Name: Smithfield Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 8,851

Total Number of Households: 2,996 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 5

Middle Mile Span Name: Riverton
Census Blocks in Middle Mile Span: 113104 2 2001

113104 2 2002 113104 2 2003

Last Mile Service Area Name: Rose Creek Elementary

Community Name: Riverton
Rural Calssification of the Community: Non-Rural



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 214

Total Number of Households: 68 Total Number of Businesses: 6

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities:

Middle Mile Span Name: West Jordan

Census Blocks in Middle Mile Span: 113528 1 1019

113528 3 3004

113528 3 3005

113528 3 3006

113528 3 3011

113528 3 3012 113528 3 3013

113528 3 3014

113528 3 3015

113528 3 3016 113528 3 3017

113528 3 3018

113528 3 3019

113528 3 3020

113528 3 3021



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

113528 3 3023

113528 3 3024

113528 3 3025

113528 3 3026

113528 3 3027

113529 1 1000

113529 1 1002

113529 1 1003

113529 1 1004

113529 1 1005

113529 1 1006 113103 1 1032

113103 1 1033

113103 1 1033

113103 1 1034

113103 1 1035

113531 1 1000

113531 1 1012

113531 1 1013

112904 2 2017

112905 3 3018

112912 2 2001

112912 2 2002

112913 2 2001

112911 3 3015

112911 3 3016

112911 3 3017

112911 3 3018

113008 1 1000

113008 1 1001

113008 1 1002

113008 1 1003

113102 2 2001

113102 2 2002

113102 2 2012



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Westland Elementary
Community Name: West Jordan

Community Name: West Jordan Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 427

Total Number of Households: 114 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Corinne Census Blocks in Middle Mile Span: 960400 3 3067

960400 3 3068 960400 3 3069 960400 3 3086 960400 3 3087

Last Mile Service Area Name: Corinne Early Learning Center

Community Name: Corinne Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 64

Total Number of Households: 19



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Logan

Census Blocks in Middle Mile Span: 000701 3 3001

000800 4 4010

000900 1 1008

000900 1 1009

000900 1 1011

000900 1 1012

000900 1 1013

000900 1 1014

000900 1 1015

000900 1 1016

000900 1 1017

000900 2 2000

000900 2 2002

000900 2 2003

000900 2 2004

000900 2 2005

000900 3 3000

001102 1 1002

001102 1 1003

001102 1 1004

001102 1 1005

001102 1 1006

001102 1 1007

001102 1 1008

001102 1 1009

001102 1 1010

000500 3 3009

000800 3 3009



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Nibley Elementary

Community Name: Logan
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 542

Total Number of Households: 231 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 5



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Salina

Census Blocks in Middle Mile Span: 975100 2 2053

975100 2 2054 975100 3 3010 975100 3 3011

Last Mile Service Area Name: Salina Public Library

Community Name: Salina Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 55

Total Number of Households: 26 Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 9

Middle Mile Span Name: Morgan

Census Blocks in Middle Mile Span: 970100 1 1091

970100 1 1092

970100 1 1093

970100 1 1101

970100 1 1102

970100 1 1103

970100 1 1104



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Morgan County Library

Community Name: Morgan Rural Calssification of the Community: Rural



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 6

Total Population: 678

Total Number of Households: 214 Total Number of Businesses: 6

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Cedar City

Census Blocks in Middle Mile Span: 110200 3 3248

110200 3 3249

110200 3 3251

110200 3 3252

110200 3 3254

110200 3 3255

110200 3 3233

110200 3 3282

110200 3 3202

110200 3 3283

110200 3 3284

110200 3 3288

110200 3 3289

110200 3 3290

110200 3 3291

110200 3 3292



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110200 3 3294

110200 3 3295

110200 3 3296

110200 3 3297

110200 3 3298

110200 3 3300

110500 2 2004

110700 1 1000

110700 1 1001

110700 1 1002

110500 1 1010

110500 1 1024

110500 1 1025

110500 2 2009

110500 2 2010

110500 2 2011

110500 2 2012

110500 2 2014

110500 2 2015

110500 2 2016

110500 2 2017

110500 2 2018

110500 2 2019

110500 2 2020

110500 2 2025

110500 2 2026

110500 2 2020

110500 2 2028

110500 2 2020

110500 2 2039

 $110500\ 2\ 2040$

110500 2 2041

110500 3 3001

110500 3 3002



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Last Mile Service Area Name: Cedar City Public Library

Community Name: Cedar City Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 3,031

Total Number of Households: 1,085 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Parowan
Census Blocks in Middle Mile Span: 110100 1 1123

110100 1 1124 110100 1 1125 110100 1 1126 110100 1 1127

Last Mile Service Area Name: Parowan Library Community Name: Parowan Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 130



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Total Number of Households: 41 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Orem

Census Blocks in Middle Mile Span: 001001 1 1000

001001 1 1001

001001 1 1002

001001 1 1003

001001 1 1004

001002 1 1005

001101 1 1000

001101 1 1007

001101 1 1008

001101 1 1009

001101 2 2000

001101 2 2002

001101 2 2009

001101 2 2007

001101 3 3000

001101 3 3001

001101 3 3002

001103 1 1005

001104 1 1010

001104 1 1016

001104 1 1017

001104 1 1018

001104 2 2004

001104 3 3003

001104 3 3005

001104 3 3006

001104 3 3007

001104 3 3008



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

001104 3 3011

001104 3 3013

001104 3 3014

001104 3 3015

001104 3 3016

001104 3 3017

001104 4 4000

Last Mile Service Area Name: Orem Public Library

Community Name: Orem
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 283

Total Number of Households: 68 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Cedar City

Census Blocks in Middle Mile Span: 110200 3 3248

110200 3 3249

110200 3 3251

110200 3 3252

110200 3 3254



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Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110200 3 3279 110200 3 3282



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110500 2 2025

110500 2 2026

110500 2 2027

110500 2 2028

110500 2 2039

110500 2 2040

110500 2 2041

110500 3 3001

110500 3 3002

110500 3 3003

110500 3 3006

110500 3 3007

110500 3 3011

110500 3 3012

110500 3 3013

110500 3 3014

110500 3 3015

110500 3 3016

110500 3 3017

110500 3 3023

110500 3 3024

110500 3 3025

110500 4 4008

110600 1 1000

110600 1 1001

110600 1 1002

110600 1 1003

110600 1 1004

110600 1 1005

110600 1 1006

110600 1 1007

110600 1 1008

110600 1 1009



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Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110600 1 1011

110600 1 1012

110700 1 1034

110700 1 1037

110400 1 1027

Last Mile Service Area Name: Iron County Bookmobile Repository Library

Community Name: Cedar City
Rural Calssification of the Community: Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population: 1,010

Total Number of Households: 362 Total Number of Businesses: 2

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 6

Middle Mile Span Name: Layton

Census Blocks in Middle Mile Span: 125906 1 1027

125906 1 1028

125906 1 1029

125906 1 1030

125906 1 1031

125906 1 1032

125906 1 1033



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Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

126101 1 1032

126101 1 1033

126104 1 1000

126104 1 1001

Last Mile Service Area Name:Layton LibraryCommunity Name:LaytonRural Calssification of the Community:Non-Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 1,183

Total Number of Households: 417 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 4

Middle Mile Span Name: Tooele

Census Blocks in Middle Mile Span: 130700 4 4063

130900 1 1025

130900 1 1039

130900 1 1040

130900 1 1041

130900 2 2000

130900 2 2003

131000 1 1002



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 2 2005 131200 2 2006 131200 2 2007



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

131200 2 2008

131200 2 2009

131200 2 2010

131200 2 2011

131200 2 2012

131200 2 2013

131200 2 2014

131200 2 2015

131200 2 2023

131200 3 3003

131200 3 3007

Last Mile Service Area Name: East Elementary (Tooele)

Community Name: Tooele Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 253

Total Number of Households: 106 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Hurricane Census Blocks in Middle Mile Span: 270900 1 1043

270900 4 4019 270900 4 4020



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270900 4 4021

270900 4 4026

270900 4 4027

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4037

270900 4 4038

270900 4 4039

270900 4 4040

Last Mile Service Area Name: Hurricane Library
Community Name: Hurricane
Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 440

Total Number of Households: 161 Total Number of Businesses: 5

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: New Harmony Census Blocks in Middle Mile Span: 270900 1 1043

270900 4 4019

270900 4 4020

270900 4 4021

270900 4 4026



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

270900 4 4027

270900 4 4028

270900 4 4029

270900 4 4030

270900 4 4031

270900 4 4031

270900 4 4037

270900 4 4038

270900 4 4039

270900 4 4040

Last Mile Service Area Name: New Harmony Library Community Name: New Harmony

Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Unserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

Total Square Miles of Service Area: 41

Total Population: 6,544

Total Number of Households: 2,568 Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name:South JordanCensus Blocks in Middle Mile Span:113008 1 1014

113007 1 1019

Last Mile Service Area Name:Welby ElementaryCommunity Name:South JordanRural Calssification of the Community:Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 79

Total Number of Households: 25 Total Number of Businesses:

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 3

Middle Mile Span Name: Filmore
Census Blocks in Middle Mile Span: 974300 3 3036

Last Mile Service Area Name: Presidential Millard Fillmore Library

Community Name: Filmore Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:

Total Number of Households: Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Delta

Census Blocks in Middle Mile Span: 974100 3 3073

974100 3 3074

Last Mile Service Area Name: Delta Library

Community Name: Delta Rural Calssification of the Community: Rural

BIP - Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 28

Total Number of Households: 9 Total Number of Businesses: 1

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1

Middle Mile Span Name: Monticello
Census Blocks in Middle Mile Span: 978100 3 3004
Last Mile Service Area Name: Monitcello Library

Company of Name (1988)

Community Name: Monticello Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved



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Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:

Total Number of Households: Total Number of Businesses: 4

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1

Middle Mile Span Name: Blanding Census Blocks in Middle Mile Span: 978200 3 3026

978200 4 4023 978200 4 4024

Last Mile Service Area Name: Blanding Library

Community Name: Blanding Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population: 122

Total Number of Households: 37 Total Number of Businesses: 8

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1



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Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

Middle Mile Span Name: Fort Duchense Census Blocks in Middle Mile Span: 940200 3025

940200 3017

Last Mile Service Area Name: Ute Indian Tribe Head Start Program

Community Name: Fort Duchesne

Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:

Total Number of Households: Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1

Middle Mile Span Name: Wellington Census Blocks in Middle Mile Span: 100 2046

100 2038

Last Mile Service Area Name: Rural Utah Child Head Start Development Program

Community Name: Wellington Rural Calssification of the Community: Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.



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Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 1

Total Population:

Total Number of Households: Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 2

Middle Mile Span Name: Cedar City

Census Blocks in Middle Mile Span: 110200 3 3248

110200 3 3249

110200 3 3251

110200 3 3252

110200 3 3254

110200 3 3255

110200 5 5255

110200 3 3279

110200 3 3282

110200 3 3283

110200 3 3284

110200 3 3288

110200 3 3289

110200 3 3290

110200 3 3291

110200 3 3292

110200 3 3293

110200 3 3294

110200 3 3295

110200 3 3296

110200 3 3297



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110200 3 3300 110500 2 2004 110700 1 1000

110200 3 3298

110700 1 1001

110700 1 1002 110500 1 1010

110500 1 1010

110500 1 1025

110500 2 2009

110500 2 2010

110500 2 2011

110500 2 2012

110500 2 2014

110500 2 2015

110500 2 2016

110500 2 2017

110500 2 2018

110500 2 2019

110500 2 201)

110500 2 2020

110500 2 2025

110500 2 2026

110500 2 2027

110500 2 2028

110500 2 2039

110500 2 2040

110500 2 2041

110500 3 3001

110500 3 3002

110500 3 3003

110500 3 3006

110500 3 3007

110500 3 3011

110300 3 3011

110500 3 3012



Submitted Date: Easygrants ID: 36	2
Funding Opportunity: Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

110500 3 3013

110600 1 1001 110600 1 1002

110600 1 1003 110600 1 1004

110600 1 1004

110600 1 1005

110600 1 1007

110600 1 1008

110600 1 1009

110600 1 1010 110600 1 1011

 $110600\ 1\ 1012$

110700 1 1034 110700 1 1037

110400 1 1037

Last Mile Service Area Name: Southern Utah Head Start Program

Community Name: Cedar City Rural Calssification of the Community: Non-Rural

BIP – Service Status:

BIP - If Service Status is "Underserved" please select at least one applicable option from this list.

BTOP - Service Status: Underserved

BTOP - If Service Status is "Underserved" please select at least one applicable option from this list.



Submitted Date: Easygrants ID: 36	2
Funding Opportunity : Broadband Initiatives Program and Broadband Technology Opportunities Program	Applicant Organization: University of Utah
Task: Submit Application - Infrastructure Programs	Applicant Name: Mr. Dennis M Sampson

No fixed or mobile broadband service provider advertises broadband transmission speeds of at least 3 mbps downstream in the proposed funded service area;

Total Square Miles of Service Area: 3

Total Population:

Total Number of Households: Total Number of Businesses: 3

Total Number of Critical Community Facilities, Anchor Institutions and Public Safety Entities: 1

N. Uploads

In order to improve system performance and help ensure that all applicants are able to complete their applications by the deadline, we have changed the way your application PDF is created. This PDF contains all of the information you entered throughout the Easygrants data entry screens. PDF copies of all documents that have been uploaded can be viewed and printed separately from the **Main page of the application after you submit**. These will continue to be available to you in read-only format after your application has been submitted.