

# Granville County, NC Request for Proposals (RFP) Broadband Enhancement RFP

RFP Posted to: www.kerrtarcog.org www.granvillecounty.org

# **Timeline**

August 7, 2018	Request for Proposals Granville County
August 16, 2018	Franklin, Vance and Granville RFP Overview Meeting
August 22, 2018	Questions from Vendors due
August 27, 2018	Answers to vendor questions posted
October 4, 2018	RFP responses due

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# **Granville County History and Demographics**

Granville County was formed in 1746 from Edgecombe County. It was named in honor of John Carteret, Earl of Granville, who owned the Granville District. It is in the northeastern section of the State and is bounded by Vance, Wake, Durham, and Person counties, and the state of Virginia. The present land area is 537 square miles, and the 2010 population was 59,916. The first county seat was called Granville Court House. In 1748 the location selected became unsatisfactory. Therefore, it was ordered that the courthouse be located on a branch of Tar River called Tabbs Creek. Oxford was made the county seat in 1811 and was incorporated in 1816.

The 2016 Population of the County was 58,341 with an annual growth rate of .4%. There are 23,309 housing units in Granville County (up from 20,628 housing units in 2010). The home ownership rate is 72.2% and the median family income is \$59,521. The unemployment rate among county residents is 3.9% (15% below the national average). There are 889 total businesses and 1001 residents consider themselves self-employed.

# 1. Project Overview

Granville County's next-generation broadband infrastructure. This project will be referred to as the Granville County Broadband Initiative (GCBI). The focus will be to seek and implement solutions needed to meet the technological needs of current and future businesses, public institutions, educational institutions, and local residents. Granville County seeks network solutions and business models that are innovative, preparing our region for the future while serving the needs of today. Granville County seeks opportunities to best use existing public investments in currently underutilized or planned government fiber and broadband assets to provide the maximum benefit to the public.

Vendors or coalitions of vendors are sought to achieve the following goals and objectives:

#### Goals

- Create a scalable network solution to foster innovation, drive job creation, stimulate
  economic growth, and serve new areas of development in the community by
  providing service for a minimum of twenty (20) years from the date of first
  operation.
- Granville County prefers that the aggregation network proposed by the provider/vendor network be fiber based; however, all technologies will be considered, especially in unserved/underserved areas.
- 3. Provide a flexible menu of retail services that improve service to the following eligible service areas:
  - a. Unserved/Underserved areas Offer new or enhanced service in underserved and unserved areas of the county (Section 1.2.1)
  - Higher Density Economic Corridors Offer enhanced service along key business and high density residential corridors in Granville County's higher residential population areas (including but not limited to Butner, Creedmoor, Oxford, Stem, and Stovall) and connects broadband assets that serve remote areas of the county (Section 1.2.2)
  - c. Government Facilities Offer lit or dark fiber services to meet the administrative and public safety needs of Granville County Government and municipal governments. The county will consider new build lit and dark fiber services. The county will also consider owning its own fiber infrastructure along the route displayed in Map A, Google Map Link.

#### 1.1 Eligible Service Areas

Granville County has identified three areas in need of new or improved service -

- Unserved/Underserved areas (Mapped in section 1.2.1)
- High Population Density areas servicing residents and businesses (mapped in Section 1.2.2).
- Government facilities (Appendix B, Google Map Link). A single vendor or multiple vendors may submit proposals to serve all or some of the service areas.

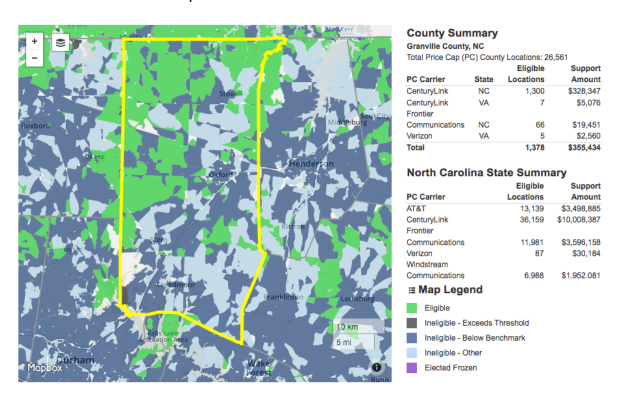
#### 1.2 Service Area Specifications

#### 1.2.1 Unserved/Underserved Areas Maps

According to the Federal Communications Commission's (FCC) Connect America Fund map the areas in light green in Granville County are underserved (maps on following page).



This represents 1,378 Price Cap Supported locations in Granville County with \$355,434 of Connect America Fund subsidy available.



**These accepted areas appear in green.** The incumbent carriers have committed to supply 10 Mbps download and 1 Mbps upload broadband for all areas where Connect America Fund subsidies are available. These areas are shaded in green. Granville County is aware of the FCCs process for verification testing of the CAF acceptance areas and the recent updates by the Commission. The County plans to monitor and make requests to view the verification information for Granville County.

#### 1.2.1.1 – Unserved/Underserved Description of Services

Based on residential and business survey feedback, these Connect America Fund areas and other areas of the County appear to still lack appropriate broadband service. The County is seeking other options for service in unserved or underserved areas.

The provider(s) of the Network(s) in the unserved/underserved areas will take responsibility to design, engineer, construct, project manage, and equip the Network(s). Network(s) access should include building up to the end-user drop point or the end user Network(s) interface device. In addition, the Vendor(s) will bear all the operating and maintenance costs, including insurance costs and relevant taxes of the Network(s). Vendor(s) should also demonstrate a clear and continuous upgrade path for the Network(s) to meet future consumer demand, business demand, community anchor institution demand, and service developments.

A. SPEED: 25 mbps download (down) and 3 mbps upload (up) wired or wireless solutions, scaling to 100 mbps symmetrical over the majority of the GCBI geographical service area by 2022. Preference will be given to Vendors offering higher network speeds.

- B. SERVICES REQUIRED: high quality voice, data, and video services, and tele-health solutions.
- C. PREFERRED TECHNOLOGY: Granville County espouses a technology neutral approach for these low-density areas of the county. The following are a list of common broadband infrastructure technologies that will be considered for service to these areas. Service Providers should not view this list as exhaustive, but should propose technologies that they are certain can scale to the bandwidth and reliability needs outlined in this technical specification.
  - Lit fiber service realizing that many of these areas are rural and remote, fiber deployment may not be realistic. For these areas, if a fiber to the premise solution is considered, Granville County would prefer it be a fully managed, bundled (transport and access included) service at a minimum 25 Mbps download/3 Mbps upload initially scaling to 100 Mbps symmetrical service by 2022.

Granville County may consider grants or incentives (not more than a small percentage of the total capital investment) for fiber based last mile service offerings (for a minimum of 25 Mbps download/3 Mbps upload initially scaling to 100 Mbps symmetrical service by 2022 in these lower density areas). The vendor should include a network diagram with each solution.

Lit terrestrial based service with last mile over a transport medium other than fiber (copper or coaxial) but fiber transport from a nearby node—realizing that many of these areas are rural and remote, fiber deployment may not be realistic. For these areas, if existing or planned copper or coaxial service is available, Granville County prefers it be delivered with current generation switching capability at Central Offices in area and fiber backhaul as near as possible to the local Central Offices. The vendor should include a network diagram with each solution showing the equipment used in each switching station and where the handoff to fiber based infrastructure will occur.

Note that the incumbent carriers have accepted Connect America Fund allocations to deploy 10 Mbps download and 1 Mbps upload in many of these areas in Granville County. Granville County is willing to consider additional limited (not more than a small percentage of the total capital investment) grants or incentives to the incumbent or new grants or incentives to a competitive carrier to upgrade/or introduce new service offerings to a minimum of 25 Mbps download/3 Mbps upload initially scaling to 100 Mbps symmetrical service by 2022.

 Lit Point to Point Microwave service - Service provider owned microwave with a fully managed, bundled (transport and access included) service at a minimum 25 Mbps download/3 Mbps upload initially scaling to 100 Mbps symmetrical service by 2022.

The vendor shall engineer, design, and implement high-availability microwave paths that have path reliabilities of not less than 99.95% and a fade margin of not less than 30 dB for all microwave paths. The contractor shall apply for, coordinate, and obtain FCC licenses for all microwave paths requiring licensing.

If unlicensed spectrum is used, respondent must verify and display its plan to mitigate any interference.

Mobile Broadband Service using existing wireless networks –
 Preferred using LTE or other current generation fully managed,

bundled (transport and access included) service at a minimum 25 Mbps download/3 Mbps upload initially scaling to 100 Mbps symmetrical service by 2022.

The vendor can propose to utilize an existing mobile network for delivery of last mile mobile to the premise solutions. An LTE platform or equivalent mobile wireless broadband technology should be proposed. The Vendor should illustrate the existing capacity of the mobile network to be used for last mile broadband and the amount of oversubscription planned in the last mile in the transport to a POP and at the POP.

Mesh mobile network solutions or other innovative solutions-Given the rapid pace of innovation in the wireless space, Granville County and its affiliates are willing to consider other solutions for the last mile. In all proposals of this kind, the Vendor(s) should illustrate the existing capacity of the mobile network to be used for last mile broadband and the amount of oversubscription planned in the last mile, in the transport to a POP and at the POP.

D. SERVICE SPECIFICATIONS – For wireless solutions, Granville County prefers the following service standards. Respondents should indicate if these standards can be met in their proposal.

- 99.9% circuit uptime
- Frame/packet loss .50% commitment
- 50 ms Network Latency Commitment
- 10 ms Network Jitter Commitment
- Rate limiting and throttling will be reported to customer
- Credits for outages according to the following schedule:

Length of Service Outage	Credit is the follow percentage of Monthly Recurring Cost
Less than 2 hours	No Credit
Two (2) to four (4) hours	5%
Greaterthanfour(4)hours and less than eight (8) hours	10%
Greater than eight (8) hours and less than twelve (12) hours	15%

Greaterthantwelve(12)	20%
hoursandlessthansixteen	
(16) hours	
Greaterthansixteen(16)	35%
hours and less than twenty-	
four (24) hours	
Greater than twenty-four	50%
(24) hours	

E. GRANVILLE COUNTY SUPPORT FOR BROADBAND AVAILABILITY: The Granville County Commissioners may consider small amounts of subsidy funding for deployment of enhanced terrestrial or wireless service into these unserved and underserved areas of the county. For example, the county may offer a per household or per business subsidy for deployment of terrestrial service or may support service to underserved areas by providing or funding the construction of towers required to bring wireless signal coverage and service availability to these underserved areas of Granville County. Any subsidy is contingent upon approval and funding by the County commissioners.

The amount of subsidy, if any, will be determined at the sole discretion of Granville County and in no case will exceed a small percentage of the capital deployment costs (construction materials, construction labor, engineering, project management, core/edge/premise equipment) necessary to deliver broadband service to businesses and residences. Vendors requesting a subsidy, must provide detailed/line-item invoices of costs. Subsidies will be divided and paid on a per household or per business basis with proof of subscription.

- F. SERVICE PERIOD: Up to 20 years from date of first operation
- G. EXPANSION: Provides a comprehensive broadband infrastructure that can be expanded upon to serve other areas of Granville County when deemed practical.

#### H. ACCESS TO ASSETS:

If permitted by state law, Granville County may offer, with the approval of its County commissioners, access to the following facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

Access to other broadband delivery assets owned or controlled by Granville County affiliates that are detailed in Section 3.1 and Appendix D. Granville County will also consider entering into service contracts with prospective vendors to meet Granville County needs.

1.2.2 **High Density Areas Description of Services-Granville County-**High density areas of Granville County are not limited to municipalities (see population dot density map). High density areas and municipalities are as follows:

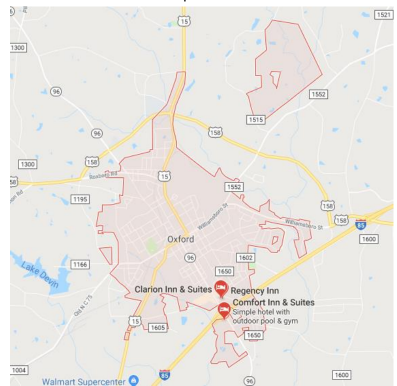
#### **City of Creedmoor**

Creedmoor's population is 4,498 (2016) within the city limits. The City of Creedmoor encompasses an area of about 3.73 square miles:



### Oxford, NC

The City of Oxford population is 8,461 (2016) within the city limits. The City of Oxford encompasses an area of about 6.78 square miles.



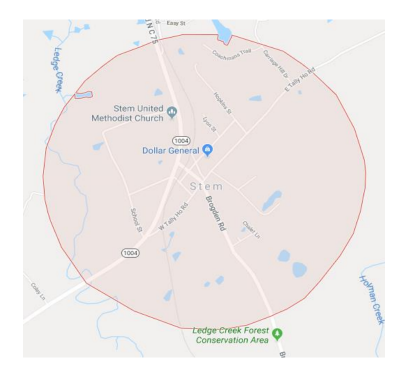
#### **Butner**

The Town of Butner's population is 7,591 within the town's limits. The Town of Butner encompasses about 7.19 square miles.



#### Stem

The Town of Stem's population is 463. The Town of Stem encompasses an area of about 1.414 square miles.

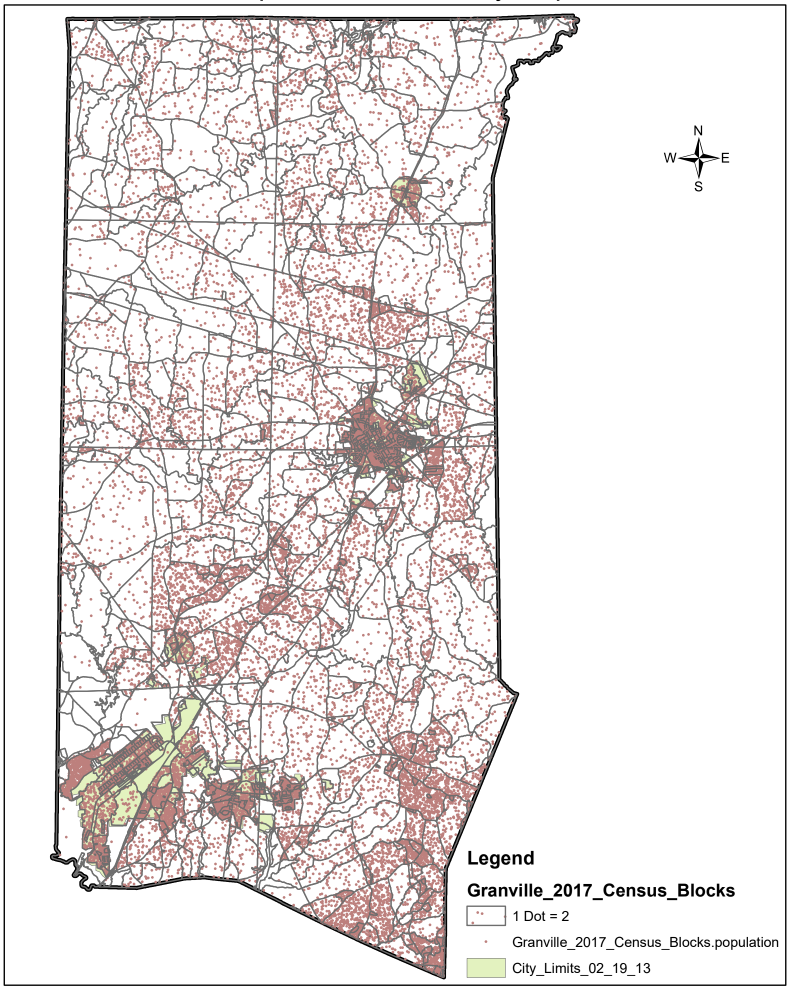


# Stovall

The Town of Stovall's Population is 418. The Town of Stovall encompasses an area of about 1.45 square miles.



# Population Dot Density Map



#### 1.2.2a – High Density Areas Service Specifications

The provider(s) proposing to serve areas within the five municipalities of Creedmoor, Oxford, Butner, Stem and Stovall (and areas/subdivisions/multi-dwelling units outside of these municipalities) will take responsibility to design, engineer, construct, project manage, and equip the Network(s). Network(s) access should include building up to the end user drop point or the end user Network(s) interface device. In addition, the Vendor(s) will bear all the operating and maintenance costs, including insurance costs and relevant taxes of the Network(s). Vendor(s) should also demonstrate a clear and continuous upgrade path for the Network(s) to meet future consumer demand, business demand, community anchor institution demand, and service developments.

A. SPEED: Minimum 25 Mbps download /3 Mbps upload for business and consumers within the city limits with availability of service packages up to 1 Gbps symmetrical. As part of the respondent's proposal, please outline how the service will scale to a minimum of 100 mbps symmetrical minimum service up to 10 Gbps maximum service by 2022.

B. SERVICE REQUIRED: For fiber-to-the-premise proposals, Active Ethernet, GPON, and/or WDM/PON technologies to provide services to households, businesses, governments, and institutions throughout the Service Area are all acceptable technologies. This Network(s) must include all active and passive infrastructure, including fiber cabling, active repeater equipment, uninterruptible power supplies, Network(s) cross-connections, software, and ancillary equipment.

#### C. PREFERRED TECHNOLOGY:

- Lit Fiber Service-Service provider owned fiber with a fully managed lit service at a minimum of 25 Mbps download /3 Mbps upload for business and consumers within the city limits with availability of service packages up to 1 Gbps symmetrical. As part of the respondent's proposal, please outline how the service will scale to a minimum of 100 mbps symmetrical minimum service up to 10 Gbps maximum service by 2022.
- D. OTHER TECHNOLOGY OPTIONS (GCBI would offer no incentive for these technologies):
- Lit Point to Point Microwave service Service provider owned microwave with a
  fully managed, bundled (transport and access included) service at a minimum of
  25 Mbps download /3 Mbps upload for business and consumers within the city
  limits with availability of service packages up to 1 Gbps symmetrical. As part of
  the respondent's proposal, please outline how the service will scale to a
  minimum of 100 mbps symmetrical minimum service up to 10 Gbps maximum
  service by 2022.

If licensed spectrum is used please provide documentation confirming access to the proposed licensed spectrum. If unlicensed spectrum is used, please include an outline of the interference mitigation strategy.

- Mobile Broadband Service using existing wireless networks Preferred using LTE or other current generation fully managed, bundled (transport and access included) service at a minimum of 25 Mbps download /3 Mbps upload for business and consumers within the city limits with availability of service packages up to 1 Gbps symmetrical. As part of the respondent's proposal, please outline how the service will scale to a minimum of 100 mbps symmetrical minimum service up to 10 Gbps maximum service by 2022.
- Others proposed by vendors

E. SERVICE SPECIFICATIONS:— For fiber based services to high density areas, Granville County prefers the following the service standards. Respondents should indicate if these standards can be met in their proposal.

- 99.99% circuit uptime
- Frame/packet loss .50% commitment
- 25 ms Network Latency Commitment
- 10 ms Network Jitter Commitment
- Rate limiting and throttling will be reported to customer
- Credits for outages according to the following schedule:

Length of Service Outage	Credit is the follow percentage of Monthly Recurring Cost
Less than 45 minutes	No Credit
45 minutes to four (4) hours	5%
Greaterthanfour (4) hours and less than eight (8) hours	10%
Greater than eight (8) hours and less than twelve (12) hours	15%
Greaterthantwelve(12) hours and less than sixteen (16) hours	20%
Greaterthansixteen(16) hours and less than twenty- four (24) hours	35%
Greater than twenty-four (24) hours	50%

- F. GRANTS OR INCENTIVES CONSIDERATION FOR FIBER VENDORS ONLY: **For a fiber to the premise (FTTP service)**, Granville County may consider offering the following grants or incentives, as permitted by state law, if a bid meets the present and future bandwidth and service specifications:
- Financial grants or incentives representing a small percentage of the provider's capital investment.
  - Any County offer of a subsidy may be on a per household or per business subsidy for deployment of a fiber-to-the-premise service. Any subsidy is contingent upon approval and funding by the Granville County Commissioners.
- The opportunity to provide service to the County and municipal government facilities listed in section 1.2.3
- Single point of contact for Granville County Right of Way permits and other administrative processes
- Promotion of the service by Granville County Economic Development and other local economic development and commerce organizations
- G. GRANTS OR INCENTIVES CONSIDERATIONS FOR ALL VENDORS FIBER OR WIRELESS: If permitted by state law, Granville County may offer, with the approval of its County commissioners, access to the following facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

No rental fee access to Granville County owned or controlled towers, utility poles and buildings for attachment of fiber or antennas. This does not include access to third party owned utility poles.

- H. SERVICE PERIOD: Up to 20 years from date of first operation
- I. EXPANSION: Provides a comprehensive broadband infrastructure that can be expanded upon to serve other areas of Granville County, including those outside Butner, Creedmoor, Oxford, Stem, and Stovall (when deemed practical).

#### J. ACCESS TO ASSETS:

If permitted by state law, Granville County or its affiliates may offer (with the approval of the Granville County Commissioners) access to facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

Access to other broadband delivery assets owned or controlled by Granville County, or Butner, Creedmoor, Oxford, Stem and/or Stovall or other Granville County affiliates that are detailed in Section 4.1 and Appendix C. Granville County will also consider entering into service contracts with prospective vendors. This means municipal and County facilities currently subscribing to broadband service will consider options for service proposed by respondents.

K. OPEN ACCESS: Open access solution is preferred; the main network vendor offers lit and dark fiber services to other service providers, but proposals that have some variance on this preferred solution may be considered.

#### L.PRICING:

Service may be priced as:

- Transport only
- o Transport and access (bundled) package

#### 1.2.3 Granville County Services

In the following table, Granville County anticipates the following broadband needs (assume 60-month term of service).

Here is a map of these locations and communications tower and other telecommunications assets in the county (you must request permission to view this map upon visiting the link below):

#### https://tinyurl.com/y9ejqmeb

#### **Granville County**

Facility	Address	Speed Needed	Monthly Price (60 months)
Granville Medical Center	1010 College St,	1 Gb x	
	Oxford, NC 27565	1 Gb	
Granville Medical Rehabilitation	317 Central Avenue,	25 Mb x	
	Butner, NC 27522	25 Mb	
Inside OrthoNC	103 Professional Park	1 Gb x 1	
	Drive, Oxford, NC	Gb	
	27565		
Granville Heart and Vascular	103 Professional Park	1 Gb x 1	
	Drive, Suite C Oxford,	Gb	
	NC 27565		
Brantwood Nursing and Rehab	1038 College St,	1 Gb x 1	
Center	Oxford, NC 27565	Gb	
Granville Primary Care-Oxford	1032 College Street,	1 Gb x 1	
	Oxford, NC 27565	Gb	
Granville Primary Care-	1614 NC Highway 56,	500 Mb x	
Creedomor, Butner	Butner, NC 27522	500 Mb	
South Granville Medical Center	1614 NC-56,	1 Gb x 1	
	Creedmoor, NC 27522	Gb	

102 Professional Park	1 GB x 1 GB
27565	GB
141 Williamsboro	200 mb
Street, Oxford, NC	
	50 1
	50 mb
	20 mb
·	
101 Main Street,	1Gpbs
Oxford, NC 27565	
125 Oxford Loop	30 mb
Road, Oxford, NC	
27565	
310 Williamsboro	15 mb
·	50 mb
	10 mb
	10 1110
•	10 mb
•	
27565	
101 Hunt Drive,	50mbps
Oxford, NC 27565	
	50 mb
210 Main Street,	
•	
•	10 mb
•	20 mb
	100 1-
	100 mb
	50 mb
	30 1110
27565	
	141 Williamsboro Street, Oxford, NC 27565 122 Williamsboro Street, Oxford, NC 27565 5650 Cornwall Road, Oxford, NC 27565 101 Main Street, Oxford, NC 27565 125 Oxford Loop Road, Oxford, NC 27565 310 Williamsboro Street, Oxford, NC 27565 5662 Cornwall Road, Oxford, NC 27565 6584 Landfill Road, Oxford, NC 27565 5087 Herbert Henly Road, Oxford, NC 27565 101 Hunt Drive, Oxford, NC 27565 102 Main Street, Oxford, NC 27565 103 Williamsboro Street, Oxford, NC 127565 143 Williamsboro Street, Oxford, NC 127565 145 Williamsboro Street, Oxford, NC

Granville County Social Services	401 West Spring	100 mb
	Street, Oxford, NC	
	27565	
Granville County Soil	518 Lewis Street,	10 mb
Conservation	Oxford, NC 27565	
Granville County Tourism	124 Hillsboro St.,	10 mb
	Oxford NC 27565	
Granville County Law	525 New Commerce	100 mbs
Enforcement Center and	Drive, Oxford, NC	
Animal Shelter		

# **City and Town Needs**

Facility	Address	Speed (Mbps)	Monthly Price (60 Months)
City of Creedmoor -City Hall	111 Masonic Street , Creedmoor, NC 27522	30 mb x 30 mb	
City of Creedmoor-Gymnasium and Activity Center	108 Wilton Avenue (NC-56), Creedmoor, NC 27522	30 mb x 10 mb	
City of Creedmoor-The Guantlet	2186 Brassfield Road Creedmoor,NC 27522	N/A	
City of Creedmoor- Public Works Building	404 Grey Street, Creedmoor, NC	30 mb x 10 mb	
City of Creedmoor-Volunteer Fire Department	101 S. Elm St, Creedmoor, NC	30 mb x 10 mb	
City of Oxford - Waste Water Treatment Plant	1649 New Commerce Rd, Oxford, NC 27565	100/10	
City of Oxford-Rucker Park Pool and Fields	5189 Old NC 75, Oxford, NC 27565	Unknown if needed	
City of Oxford - Lake Devlin Boat Ramp	3049 Lake Devin Rd Oxford, NC 27565	Unknown if needed	
City of Oxford-Red Barn	2683 Golf Course Rd, Oxford, NC 27565	Unknown if needed	
City of Oxford-Granville Street Park	500 Granville St, Oxford, NC 27565	Unknown if needed	
City of Oxford - Public Works and Parks & Recreation	127 Penn Ave, Oxford, NC, 27565	200/15 or 100/10	
City of Oxford - Fire Department	112 E McClanahan St, Oxford, NC 27565	200/15 or 100/10	

City of Oxford - Police Department	204 East McClanahan	200/15 or
	St. Oxford, NC 27565	100/10
City of Oxford-City Hall	300 Williamsboro St,	200/15 or
	Oxford, NC 27565	100/10
City of Oxford-Hix Gym	313 East Spring St,	(Has fiber
	Oxford, NC 27565	to City Hall)
City of Oxford - Oxford Park Complex	6048 Horner Siding Rd,	200/15 or
	Oxford, NC 27565	100/10;
		Just
		installed
		DSL
		Recently
		10M Speed
		with
	445.0	Centurylink
Town of Butner - Town Hall	415 Central Avenue	25 Mb x 25
	Butner, NC 27509	Mb
Town of Butner - Public Safety	611 Central Avenue,	25 Mb x 25
	Butner, NC 27509	Mb
Town of Butner - Public Works	403 West G Street,	10 Mb x 10
	Butner, NC 27509	Mb
SGWASA Water Plan	801 Central Ave,	100m x
	Butner NC 27509	10m
		(minimum);
		desire
		1gx1g
SGWASA Wastewater Plant	1000 West H St,	100m x
	Butner, NC 27509	10m
		(minimum);
		desire
		1gx1g
SGWASA Utility Warehouse	320 West G St, Butner,	100m x
	NC 27509	10m
		(minimum);
		desire
		1gx1g
Stovall Town Hall	107 Main St, Stovall,	
	NC 27582	
Stovall Volunteer Fire Department	7747-7781 US-15,	
	Oxford, NC 27565	
Stovall Community Park	Lewis Street, Stovall,	
,	NC 27582	
Stovall Medical Center	100 Durham St, Stovall,	
	NC 27582	

Stovall Water Tower	7798 Oxford St, Stovall,	
	North Carolina 27582	
Stovall Wastewater Treatment Plant	7155 Hwy 15, Stovall,	
	NC	

Respondents to this RFP may submit a bid to provide broadband service to these locations. RFP responses will be evaluated for pricing as well as the breadth of their response. While pricing will be a primary factor, meeting the requirements of more than one portion of the RFP will also be a primary consideration.

**County Fiber Construction**-The County may also consider constructing County-owned fiber to serve the needs of County and municipal facilities. If permitted by state law, Granville County may offer, with the approval of the Granville County Commissioners, access to these newly constructed fiber assets on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

Construction routes will terminate at the County demarcation (A location) and have node drops/handholes at the County and City facilities listed in section 1.2.3.

Construction specifications for new fiber are outlined Appendix D.

**Access to County Assets:** If permitted by state law, Granville County may offer (with the approval of its County commissioners) access to the following facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

The County facilities listed above, as well as county properties listed in Appendix C, are considered "broadband assets" of the County and available for use by Vendors upon negotiation of terms and conditions of access with Granville County.

- **A.** SERVICE SPECIFICATIONS: For services to government and public facilities, Granville County prefers the following the service standards. Respondents should indicate if these standards can be met in their proposal.
  - 99.99% circuit uptime
  - Frame/packet loss .50% commitment
  - 25 ms Network Latency Commitment
  - 10 ms Network Jitter Commitment
  - Rate limiting and throttling will be reported to customer
  - Credits for outages according to the following schedule:

Length of Service Outage	Credit is the follow percentage of Monthly Recurring Cost
Less than 45 minutes	No Credit
45 minutes to four (4) hours	5%
Greater than four (4) hours and less than eight (8) hours	10%
Greater than eight (8) hours and less than twelve (12) hours	15%
Greaterthantwelve(12) hours and less than sixteen (16) hours	20%
Greaterthansixteen (16) hours and less than twenty- four (24) hours	35%
Greater than twenty-four (24) hours	50%

# 2. Survey Results

#### **Business Survey Results (43 responses):**

Demand for improved service is high. A recent survey of broadband demand among businesses found the following (mapped survey results can be found in Appendix E):

- 1. 55.81% of businesses in Granville County are very dissatisfied or somewhat dissatisfied with the service provided by their current broadband provider
- 2. 91% of businesses in Granville County reported they desired to upgrade their current broadband service. 90.7% showed a desire to have connections greater than or equal to 100 Mbps.
- 3. 70.4% of businesses in Granville County reported they experienced buffering delays either daily or weekly
- 4. 97.67% of Granville County businesses expressed that it would be a wise investment for Granville County Government to undertake efforts to attract better broadband service to the region

#### **Residential Survey Results (744 responses)**

1. 56.1% of Granville County residents are either somewhat or very dissatisfied with their current broadband service.

- 2. 74.1% of Granville County residents experience buffering of their broadband connection, either daily or weekly.
- 3. 95.03% of Granville County residents are interested in faster broadband service
- 4. 99.06% of Granville County residents expressed that it would be a wise investment of time for Granville County Government to undertake efforts to attract better broadband service to the region

# 3. Eligible Vendors

Eligible vendors will meet the following requirements:

- A Private For-Profit business licensed to operate in NC
- <u>Vendors must have a minimum of three years of operations providing high-speed</u> Internet service.
- Vendors must be in good financial standing. Vendors should have a positive cash flow, a positive credit history, and must provide a minimum of two years of financial audits (three preferred). Financial documents that must be submitted along with this application are outlined in Section 11.4.
- Any selected vendor must have insurance meeting generally accepted industry standards. Please attach a copy of the insurance certification to the application.

# Granville County reserves the right to reject all proposals and may select multiple vendors to provide service.

Each Vendor will be an independent contractor that provides all design, construction, and operation services for the Network(s). Granville County and its affiliates will have no ownership in the Vendor(s) that owns and operates the Network(s). Granville County and its affiliates' contract(s) with the Vendor(s) do not constitute franchise(s). Granville County and its affiliates do not plan to regulate generally Vendor(s)' business activities, nor to grant Vendor(s) a franchise for its activities and operations. Granville County and its affiliates expect that the contracts and property instruments associated with this effort shall establish terms and conditions governing the use of public assets that are utilized by Vendor(s) in its service delivery to its customers.

# 4. Municipal and County Offerings

If permitted by state law, Granville County may offer (with the approval of its County commissioners) access to the following facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

#### 4.1 County Asset Access Specifications

4.1.1 Fiber

City/Town and County do not own fiber or empty conduit.

#### 4.1.2 Conduit

City/Town and County do not own fiber or empty conduit.

#### 4.1.3 Tower Access

If permitted by State law, respondents may have access to space on towers that are owned by Granville County and/or its affiliates or are owned by entities that allow commercial providers to access them. A tower map and additional information about tower locations can be found in Appendix B, Google Map Link.

#### 4.1.4 Rights of Way

If permitted by state law, construction and the installation of equipment in Granville County rights-of-way(s) will be subject to the applicable requirements and ordinances of Granville County and its affiliates. Subject to existing rights-of way and easements, Granville County and its affiliates will allow Vendor(s) to have access to necessary rights-of-way on property owned by Granville County and property on which it has an easement and authority to allow such access. Access will be provided in accordance with the applicable requirements or ordinances, but generally access will be provided during regular business hours for non-emergency work and 24 hours a day, 7 days a week in the event of an emergency. Access includes permission to perform construction work on Granville County and its affiliates' property, including construction in the streets as needed for the Network(s), subject to any permit requirements that the Granville County and its affiliates have. Granville County and its affiliates will assist in obtaining the required approvals to allow such work in said rights-of-way on a timely basis.

If requested, Granville County and its affiliates will also cooperate with Vendor(s) in efforts to allow Vendor(s) to gain access to rights-of-way owned or controlled by third parties within the Service Area.

Planned street maintenance could be utilized to coordinate any proposed work with preexisting construction schedules and these schedules may have certain flexibility to align with a potential network rollout.

#### 4.1.5 Pole Attachment Rights

If permitted by state law, Granville County and its affiliates may provide Vendor(s) with access to existing utility poles owned or controlled by Granville County and its affiliates. The mechanisms by which Granville County and its affiliates will provide such access to the poles, along with fees that will be charged, are listed in the will be subject to negotiation with the pole owner. Granville County will help facilitate these conversations if requested by the vendor.

If requested, Granville County and its affiliates will cooperate with Vendor(s) in its efforts to gain access to poles owned or controlled by third parties within the Service Area.

#### 4.1.6 Co-location Space and Power

If permitted by state law, Granville County and its affiliates may provide access to segregated, secured spaces for telecommunications and network equipment within facilities owned or leased by Granville County or its affiliates; this space may exist in telecom closets or equipment huts at tower sites, fire stations, municipal buildings, or other locations. This space is typically not tiered data center space, and is generally unconditioned beyond standard building climate control. Some locations may contain generator/UPS backup for electrical utility service, although Granville County and its affiliates are open to proposals from Vendor(s) to add redundant services. Vendor(s) may choose to segregate their equipment within the shared space. Granville County and its affiliates will provide reasonable 24x7 access to the space for equipment maintenance and repair. The intent of Granville County and its affiliates is to make space available through a leasehold interest that matches the term of service.

Access to a segregated, secured space within a data center facility or computer room owned or leased by Granville County or its affiliates used for servers, telecommunications, and/or network equipment may also be made available. Granville County or its affiliates may provide access to the space through routine IT operations processes or through accompanied access to the space; alternatively, Vendor(s) may choose to segregate Vendor(s) and Granville County and its affiliates' equipment from each other in order for Granville County and its affiliates to provide full access by Vendor(s) into the facility without escort. Granville County and its affiliates will ensure data center is capable of receiving electrical service, computer room air conditioning, and customary facility monitoring services. Granville County and its affiliates will provide reasonable 24x7 access to the space for equipment maintenance and repair. Vendor(s) will be required to adhere to municipal security policies and practices for working in such a space.

#### 4.2 Funding Available

Service to Unserved/Underserved Areas of Granville County- If permitted by State Law, the Granville County Commissioners may consider small amounts of subsidy funding for deployment of enhanced terrestrial or wireless service into these unserved and underserved areas of the county. For example, the County may offer a per household or per business subsidy for deployment of terrestrial service or may support service to underserved areas by providing or funding the construction of towers required to bring wireless signal coverage and service availability to these underserved areas of Granville County. Any subsidy is contingent upon approval and funding by Granville County commissioners.

The amount of subsidy, if any, will be determined at the sole discretion of the Granville County Commissioners and in no case will exceed a small amount of the capital deployment costs (construction materials, construction labor, engineering, project management, core/edge/premise equipment) necessary to deliver broadband service to businesses and residences. Vendors requesting a subsidy, must provide detailed/line-item invoices of

costs. Subsidies will be divided and paid on a per household or per business basis with proof of subscription.

Fiber to the premise service to higher density residential areas including the municipalities Creedmoor, Oxford, Butner, Stem and Stovall- For a fiber to the premise (FTTP service), Granville County is willing to consider offering the following grants or incentives if a bid meets the present and future bandwidth and service specifications:

Potential cash grants from Granville County to assist with construction to business and residential locations up to but not exceeding 20% of the capital investment costs for deployment of fiber in the high density areas and up to 30% for wireless deployments in unserved areas.

- Serving Granville County Government administration locations. Current spend is approximately \$180,000 per year
- County and Butner, Creedmoor, Oxford, Stem, Stovall may consider waiving franchise fees for up to the first 3 years of operation
- Single point of contact for Granville County Right of Way permits and other administrative processes
- Promotion of the service by Granville County Economic Development and Greater Granville County Chamber of Commerce members to businesses and residences
- Any County offer of a subsidy may be on a per household or per business subsidy for deployment of a fiber-to-the-premise service. Any subsidy is contingent upon approval and funding by County commissioners.

#### 4.2.1 Funding restrictions

Granville County will not award grants to substitute for lost government appropriations or cover pre-existing operating expenses for established organizations or pre-existing deployment to any of the Eligible Service Areas.

#### 4.2.2 Federal, State, Private Grants and Loans

Granville County may assist respondents in seeking grants or financing to support the proposed broadband infrastructure deployments in Granville County. This support can take the form of letters of support or participation in meetings/presentations to prospective grant-makers and financing entities.

#### 4.3. Assistance in Identifying and Generating Demand

Granville County and its affiliates may negotiate individual commitments to purchase Network(s) services needed for Granville County or its affiliates operations (e.g., transmission capacity, Internet access, voice, video, security monitoring, cloud computing and storage) through the Network(s).

If requested, Granville County and its affiliates will provide Vendor(s) with publicly available information as to entities in the Service Area that are candidates to enter into contracts for fiber or Network(s) services. Such potential end-users may include educational institutions, large/medium/small employers, and governments. An initial list of such entities and contact information for key personnel may be listed in the Schedules for each individual community.

Granville County and its affiliates may each publicize the proposed Network offerings in the same manner as other private economic development announcements.

## 5. Vendor Services/Solutions:

Granville County and its affiliates are looking for innovative solutions which may entail one or more Vendors collaborating to create a turn-key system.

Service descriptions must include complete system design, engineering, operations, monitoring, maintenance, customer support provisions, and enhancements. The Network(s) rollout will be based upon demonstrated demand by community residents, institutions, governments and businesses, and the availability of necessary infrastructure. The Network(s) design and operation should preferably provide an open access framework that maximizes wholesale and retail service delivery and competition.

# **6.Expected RFP Schedule**

•	August 7, 2018	Request for Proposals Granville County
•	August 16, 2018	Franklin, Vance and Granville RFP Overview Meeting
•	August 22, 2018	Questions from Vendors due
•	August 27, 2018	Answers to vendor questions posted
•	October 4, 2018	RFP responses due

# 7. Application Submission Process

One electronic copy of this application, and all relevant materials, must be received by 5:00 PM on the deadline date. Faxes are not acceptable. The electronic copy should be submitted by e-mail to info@kerrtarcog.org. When submitting materials by e-mail, you must have a reply from the GCBI representative acknowledging receipt of materials.

The email containing the proposal should be titled "Granville County Broadband Enhancement RFP."

# 8. Proprietary Information

Proprietary information may be submitted as part of the proposal. Please clearly mark only the pages that contain proprietary information with the word "CONFIDENTIAL."

# 9. Requesting Additional Information and Questions

Granville County will respond to questions submitted <u>ONLY</u> via e-mail to info@kerrtarcog.org. The deadline for questions is 5:00 PM, August 22, 2018 The questions will be answered to the submitter and all questions and responses will be posted on the www.kerrtarcog.org. Neither Granville County staff nor County commissioners nor city council members or any GCBI representative will answer questions directly.

# 10. Application Requirements and Instructions

Vendors are required to complete and submit the following materials for their grant proposal application:

- (1) Cover Sheet (Section 11)
- (2) The Project Proposal (Section 12)
- (3) Certification by Vendor (Section 13)

# 11. Cover Sheet: GCBI Broadband RFP

General Information				
Legal Name of Vendor Unit:				
Name and Title of Manager	or CEO:			
Mailing Address:				
Street Address:				
City:				
Telephone:	Fax:		_	
Email:				
Name and Title of Project Co	ontact:			
(This project contact should i	•		swer project questions)	
Address:				
Telephone:	Email:			
Federal Tax ID Number:		Fiscal Year-Eı	nd Date:	

#### **Project Information**

Project Start Date:	Project Completion Date:
Service Area: ☐ Unserved Are	as Granville County High Density Townships & other areas
☐ Government Facilities	

# 12. The Project Proposal

Vendor(s) shall design, build, install, operate, support, and manage the Network(s). Vendor(s) are encouraged to propose on all features with coverage over the full Service Area. Vendors may bid on parts or the whole of the RFP. If a Vendor chooses to propose on less than the whole, Vendor must provide details as to which features and Service Area(s) for which it is proposing, including the use of maps or other diagrams as necessary to sufficiently allow Granville County and its affiliates to review Vendor's proposal. Vendor(s) should describe which, if any, of the turnkey services described below, it will provide. Vendor must explain or describe how it would allow for connection to other Service Areas in the event Vendor wishes to propose on less than the full Service Area.

The following list of required information is offered to facilitate the preparation of the comprehensive proposal package that Granville County has to have in order to give each proposal fair and adequate consideration.

All submitted proposals must include the following components as outlined below:

## 12.1 Technical Plan for the Proposed Project

The technical plan must describe in detail how the proposed project will bring high-speed Internet services to the Eligible Service Area(s). Where relevant, provide accompanying documentation.

#### 12.1.1 Broadband Coverage map

- A map and build out schedule (GIS shape file). If less than the entire Service
  Area is being proposed on, Vendor's portion of the Network(s) must provide
  for interconnection at no cost with other portions of the Network(s). An
  explanation as to how Vendor(s) expects to accomplish all interconnections
  should be included in Vendors' response.
- An explanation as to how Vendor(s) expects to accomplish interconnection.
- Detailed design for at least one multi-family dwelling (MDU), a Township business, and/or a residential neighborhood, if such feature is included in proposal.

 A discussion of the anticipated deployment strategy, scope, and timing of the proposed rollout, including if there would be multiple phases of the deployment and availability of services and, if so, what services would be made available during each phase. The discussion should identify the levels of committed demand necessary to trigger rollout obligations and any factors likely to influence the scope or timing of the rollout and explain how those factors impact the strategy.

#### 12.1.2 Project Implementation Timeline and Performance Milestones\*

The technical proposal must be accompanied by a proposed implementation timeline.

- The proposal must develop a detailed project schedule that indicates key events that are tied to the need for the release of funds and grants or incentives by Granville County.
- The proposal must specify the projected date by which the project will be completed and the date service delivery will commence over the proposed infrastructure.

#### 12.1.3 Service Offerings

A description of proposed wholesale or retail service offerings that the Vendor(s) anticipates offering to institutional, business, government, residential, and other potential customers. Response should address 1) pricing strategy, include anticipated rates for services and minimum time period those rates would remain in place without escalation, and limitations on increases in rates over time, and 2) an explanation of Vendor's willingness to work with the GCBI to develop unique pricing or packages for key community stakeholders and populations (e.g., government, K-12 facilities and economically distressed areas), and 3) customer support model for each service. Proposals must include a reduced rate option for qualifying economically distressed residents. Explanation of the qualifying standard, if available, should be included. The county can provide qualification requirements and determine eligibility, if desired.

#### **Internet Services**

- Residential
- Bulk internet to multi-dwelling units (MDUs)
- Dedicated business/institutional
- Wholesale Internet access

#### Service Circuits

- Point to Point
- Multipoint Optional Services

<sup>\*</sup> Granville County may choose to implement the project in a phased approach, starting with a pilot. If this option is chosen, the County will work with the vendor to adjust the timeline accordingly during the grant agreement discussion.

- VOIP services
- Wi-fi
- Video services

Vendors' response should include any other services that it will provide with its standard services or as optional services.

#### 12.1.4 Technical System Explanation

A description of the Network(s) technologies underlying the proposed Network(s) solution(s) included in the response. Each description should include the following information:

- Service Availability
  - Targets for uptime
  - Redundancy
- Design points for capacity
  - Capacity per customer
  - Number of fibers
  - Licensed spectrum used
  - Unlicensed spectrum used
    - Mitigation plan for interference for unlicensed spectrum
- Maximum number of end point customers
- Verification of adherence to Service Level Agreement and Outage Reimbursement standards

#### 12.2 Roles and Responsibilities

A description of the roles and responsibilities envisioned for Vendor, Vendor team members, Granville County and its affiliates, and subcontractors or third parties (if applicable) for each of the following:

- Network(s) design
- Network(s) construction
- Network(s) operations and management
- Customer support
- Publicly available information
- Marketing

<u>Material Tasks/Components:</u> Vendor shall provide a breakdown or outline of the material tasks or components of the design, construction, operation and management of the Network(s) and its rollout.

#### 12.3 Management and Staffing

The proposal must describe the role of key project personnel (including job descriptions) and provide documentation of the ability of current management and staff to fulfill those responsibilities. Please attach resumes of key project personnel and a list of anticipated subcontractors.

Vendor's proposal shall include organizational documents filed with the applicable governmental agency (i.e., Articles of Incorporation or Articles of Organization) as well as a Certificate of Good Standing (or equivalent) from the applicable agency and any licenses to provide communications services that may be required by the North Carolina Public Utilities Commission, Federal Communications Commission, or any other applicable governmental agency. Additionally, Vendor shall provide a certificate that it is in good standing to do business in the State of North Carolina and that all of its business and regulatory registrations/filings/taxes are current, and all internal corporate documents, are up to date.

The proposal must disclose the relationships, if any, which exist between key personnel and investors in this project.

#### 12.3.1 Contractors - Procurement/Deployment

- The proposal must explain what process will be followed in obtaining services required for the development of this project.
- The proposal must explain if small and historically underutilized firms will be given special consideration in the bid process.
- The proposal must explain if there is a performance bond executed with contractors and subcontractors.

#### 12.4 Project Budget

Provide a copy of the proposed project budget by line item, along with a budget narrative. Sources of other grant or loan funds in the project should be clearly identified.

The project budget should include a pro forma financial statement, identifying projected capital outlays, ongoing operational costs, and expected revenues from wholesale and retail services for at least the first five years of construction and operation. The plan should identify and quantify all key assumptions underlying the calculations.

The financial projections should specify the matching fund support from Granville County that is assumed and the Granville County asset access that is assumed.

#### 12.5 Organizational Information

#### 12.5.1 Organizational Structure

• The vendor must be a Private For-Profit business licensed to operate in NC and must furnish proof of this designation.

- Briefly describe the ownership structure of your organization. Vendors must identify
  what type of business they are, where they are organized (what state) and where
  their principle office is located.
- Vendor should provide a statement of experience highlighting similar Network(s) systems that it has designed, constructed, and operated, including project name, location, size, technology used, and names and phone numbers for reference contacts. Also the proposal should indicate whether each system is owned by the Vendor(s) or another entity

#### 12.5.2 Operating Finances

Vendor(s) shall submit 1) 2016/2017 Dun & Bradstreet information supplement and 2) the two most recent annual audited financial statements (three preferred) to permit analysis of financial resources. If Vendor is part of a project group, the audits and Dun & Bradstreet report for each principal group member should be submitted. If the Vendor(s)'s response includes Vendor financing or committed bank or other financing, the audits and Dun & Bradstreet reports of such Vendors and financial institutions should be submitted. Security in the form of a letter of credit, bond or other security in the amount determined by Granville County and Vendor(s) after negotiation will be required of the successful Vendor(s) to guarantee completion of the Network(s), and shall be held by Granville County until completion of the Network(s).

#### 12.5.3 Ownership and Equity Conversion Issues

- The proposal must describe the ownership structure of this project, detailing the nature of equity distribution and its basis.
- The proposal must detail any non-financial investment for which equity has been given.
- Vendors must include a proposal for the disposition of assets created or acquired through use of Granville County funds in the event that the project dissolves or terminates. Granville County requires that such dispositions, transfers or assignments preserve the goals of Granville County and the purposes of this RFP.

# 13. Certification by Vendor

The attached statements and exhibits are hereby made part of this application and the undersigned representative of the vendor certifies that the information in this application and the attached statements and exhibits is true, correct and complete to the best of his/her knowledge and belief. He/She further certifies that:

- 1. As authorized representative, he/she has been authorized to file this application by formal action of the governing body;
- 2. That the governing body agrees that if a grant or award of contract from Granville County is awarded, the vendor will provide proper and timely submittals of all documentation requested by the County;

- 3. That the governing body agrees to provide for proper operation and maintenance of the project after its completion;
- 4. That the vendor has substantially complied with or will comply with all federal, state and local laws, rules and regulations and ordinances as applicable to the project.

ture of Grantee/Authorized Representative	
Typed Name and Title	
Date	
Checklist for Additional Forms:	
Please enclose the additional items before submitting:  □ Cover Sheet □ Project Proposal (see guidelines in Section 12)	

## 14. Application Selection Process

Applications will be reviewed to ensure that the application is received on time (by the RFP deadline), is substantially complete and meets other eligibility requirements. If these standards are not met, the application will not receive further consideration. Applications will not be returned to the vendor.

- (1) <u>Timeliness</u>. Applications will be reviewed to verify submission by the submission deadline. GCBI may reject applications that do not meet the submission deadline.
- (2) <u>Completeness</u>. Applications will be reviewed to verify completeness. Granville County may reject applications that do not address all items in these sections and are thus materially incomplete.
- (3) <u>Eligible Service Area</u>. Applications will be reviewed to ensure that proposed infrastructure projects will deliver services to areas designated in Section 1.
- (4) <u>Eligible Vendor</u>. Applications will be reviewed to verify the eligibility of the vendor. The vendor must be a private for-profit corporation.
- (5) <u>Eligible Activities</u>. Applications will be reviewed to ensure that the activities for which assistance is requested are eligible for funding.
- (6) <u>Sustainability</u>. Vendors' plans will be reviewed to ensure that the business plan will be sustainable over the long term.
- (7) Appeals Process: There will be no appeals process.

# 15. Corrections to Deficient Applications

After the application due date, no unsolicited information will be considered. However, Granville County staff may contact the vendor to correct non-material deficiencies. In each case of a non-material deficiency, the vendor will be notified by telephone or email documenting the non-material deficiency. All supplemental information requested by the County must be received within five business days of the date of notice or the proposal will not be considered for funding.

# **16. Scoring for Proposals**

Applications deemed complete will be reviewed and scored by the following criteria.

Scoring	Criteria	Max
Factor	2304	Points
Breadth of the	A. Number of the 4 core requirements met by the	25
response	proposal	
	B. Includes a well thought-out and realistic project	
	implementation timeline	
	C. Describes specific design and implementation	
	methods and activities to be carried out as part of	
	this project	
	D. Ability to obtain financing	
Cost	A. Includes a well thought-out and realistic quarterly	25
	operating and capital budget	
	B. Total project costs	
	C. Total grant/other funds	
	D. Match required from Granville County	
	E. Monthly cost to subscribers	
	A. Monthly cost to low-income subscribers	
_	_	20
Sustainability	·	
	, ,	
		4-
	·	15
•		
project	·	
Collaboration		10
Collaboration	· · · · · · · · · · · · · · · · · · ·	10
	• • •	
Marketing		5
ac.iiig		
Long-term Sustainability  Capacity to complete the project  Collaboration  Marketing	<ul> <li>A. Includes a well thought-out and realistic explanation of how the provider will continue this project after this grant money has been expended</li> <li>B. Quality customer service offerings</li> <li>C. The solution will provide long-term upgradeability, business sustainability, and quality of service</li> <li>A. Depth of past/current experience</li> <li>B. Staff capacity and experience, relevant job descriptions</li> <li>C. Financial documents are in good standing</li> <li>A. Quality partnerships that may increase the success or impact of this project</li> <li>B. Experience or willingness to partner with the county to educate the public, especially low-income citizens</li> <li>A. Marketing plan and experience to ensure that target audience will be reached</li> </ul>	15 10 5

## 17. Ranking

Each service area proposal will be ranked separately. Scores for each rating factor will be added together for each application to obtain a total score for each proposal. Proposals will then be ranked from highest to lowest according to the total combined score.

Granville County may choose a single vendor or multiple vendors. Granville County reserves the right to reject any and all proposals.

# 18. Award Requirements

Each Vendor will be required to enter into a contract with Granville County before it can receive grant funds or begin project activity. Granville County may include requirements for job creation, CRM location, etc. in the grant agreement.

Some of the grant award requirements and conditions are outlined below.

- Granville County broadband grant funds and commitments of facility access can only be used for the purposes set forth in the contract.
- All recipients must submit regular progress and financial reports. Specific reporting requirements will be described in the contract.
- The project may be implemented in a phased manner, providing service to an area initially and resuming service provision to other areas after an evaluation period.
   The option of using a phased approach will be discussed as part of the contract process.
- Granville County staff will monitor the progress made as compared to the submitted project milestones. These milestone dates will be a part of the contract. Monitoring will include regularly scheduled staff reviews. Grant payments and facility access will be released/granted based on these reviews and the assessment of progress against project milestones.
- Grant funding may be paid out on a reimbursement basis, with the payment schedule to be outlined in the contract.
- Unless negotiated otherwise, intellectual property rights developed or created with Grant funds, if relevant, will be proportionately shared with Granville County.

#### 19. Further Information

For further information about this program, please visit the RFP website at www.kerrtarcog.org.

#### **Appendix A -**Glossary of Terms

Granville County
<b>Broadband Initiative</b>
(GCBI)

An effort led by the Granville County Commissioners and supported by its citizens and business to bring faster, more reliable, higher value, scalable broadband service to Granville County, NC. Granville County may partner or contract with other local governments or organizations to support enhanced broadband service to Granville County.

The goal of this effort is 3-fold:

- 1. Reach underserved areas of the county with more and better broadband service
- Provide scalable broadband infrastructure within Granville County that will allow private sector service providers to offer enhanced services to business and consumers within the city key economic corridors and relatively high density residential corridors
- 3. Meet Granville County administrative, public safety, public health and other area needs for scalable broadband service for at least the next 20 years

#### **Advanced Network**

A comprehensive approach to meeting the goals of

- 1. Better broadband access for the underserved areas of Granville County
- Enhanced broadband access for key business/economic development and high density residential corridors
- An efficient way to meet the broadband needs of government, residents and businesses for the foreseeable future

Last mile solutions can be fiber, coax, mobile wireless or microwave. Solution that provide 25 mbps download/3 mbps upload immediately and 100 mbps symmetrical service by 2020 (in accordance with <a href="the National Broadband Plan">the National Broadband Plan</a>). For last mile solutions in higher density areas, Granville County prefers fiber based solutions.

Open Access	Granville County's preference is that the chosen vendor (s), if the vendors operate a wholesale network (sell access to other service providers), will have reasonable and non- discriminatory access arrangements that (i) ensure equivalence of price and non-price terms and conditions for all retail service providers and (ii) permit such providers to differentiate their product offerings. In addition, the Vendor(s) may not limit the ability of retail service providers or their customers to run applications, use services, and connect devices of their choice to the Network(s).
Service Area:	The GCBI service area includes five municipalities: Creedmoor, Oxford, Butner, Stem and Stovall, and the unincorporated areas of Granville County, NC.
Vendor(s):	Business entity or entities which respond(s) to this RFP

## **Appendix B** – Service Area Maps

The data included in these maps are subject to change.

Google Map Link- Government Facilities and Telecommunications Assets

### https://tinyurl.com/y9ejqmeb

Facility	Address	Latitude	Longitude	Speed Needed
Granville Medical Center	1010 College St,	36.326615	-78.592865	1 Gb x
	Oxford, NC 27565			1 Gb
Granville Medical	317 Central	36.134822	-78.759173	25 Mb x 25
Rehabilitation	Avenue, Butner,			Mb
	NC 27522			
Inside OrthoNC	103 Professional	36.325224	-78.593310	1 Gb x 1 Gb
	Park Drive,			
	Oxford, NC 27565			
Granville Heart and	103 Professional	36.325224	-78.593310	1 Gb x 1 Gb
Vascular	Park Drive, Suite			
	C Oxford, NC			
	27565			
Brantwood Nursing and	1038 College St,	36.326390	-78.593589	1 Gb x 1 Gb
Rehab Center	Oxford, NC 27565			
Granville Primary Care-	1032 College	36.325446	-78.593658	1 Gb x 1 Gb
Oxford	Street, Oxford,			
	NC 27565			
Granville Primary Care-	1614 NC Highway	36.140267	-78.717089	500 Mb x
Creedomor, Butner	56, Butner, NC			500 Mb
	27522			
South Granville Medical	1614 NC-56,	36.138481	-78.716079	1 Gb x 1 Gb
Center	Creedmoor, NC			
	27522			
Granville ENT	102 Professional	36.324416	-78.593551	1 GB x 1 GB
	Park Drive,			
	Oxford, NC 27565			
Granville County	141 Williamsboro	36.312376	-78.587898	200 mb
Government	Street, Oxford,			
	NC 27565			
Granville County	122 Williamsboro	36.312005	-78.587560	50 mb
Addressing and GIS	Street, Oxford,			
	NC 27565			

Granville County Animal	5650 Cornwall	36.324900	-78.628289	20 mb
Management	Road, Oxford, NC	30.324900	-70.020203	20 1110
Management	27565			
Cranvilla County Court	101 Main Street,	36.311858	-78.588018	1Gpbs
Granville County Court	Oxford, NC 27565	30.311636	-/0.300010	TOpos
House	· · · · · · · · · · · · · · · · · · ·	26 204505	70 600205	20  -
Granville County	125 Oxford Loop	36.304585	-78.608295	30 mb
Extension Office	Road, Oxford, NC 27565			
Granville County	310 Williamsboro	36.313082	-78.585676	15 mb
Economic Development	Street, Oxford,			
	NC 27565			
Granville County	5662 Cornwall	36.329068	-78.631428	50 mb
Emergency Management	Road, Oxford, NC			
	27565			
Granville County	6584 Landfill	36.369913	-78.623385	10 mb
Environmental Services	Road, Oxford, NC			
	27565			
Granville County Forestry	5087 Herbert	36.284125	-78.598219	10 mb
	Henly Road,			
	Oxford, NC 27565			
Granville Vance Public	101 Hunt Drive,	36.308531	-78.588401	50 mbps
Health	Oxford, NC 27565			
Richard H. Thornton	210 Main Street,	36.309470	-78.587600	50 mb
Library	Oxford, NC 27565			
Granville County Parks	4615 Belltown	36.260334	-78.623377	10 mb
and Grounds	Road, Oxford, NC			
	27565			
Granville County Senior	107 Lanier Street,	36.313632	-78.586814	20 mb
Services	Oxford, NC 27565			
Granville County Sheriff	143 Williamsboro	36.312493	-78.587864	100 mb
and 911	Street, Oxford,			
	NC 27565			
Granville County Sheriff	145 Williamsboro	36.312643	-78.587686	50 mb
and 911	Street, Oxford,			
	NC 27565			
Granville County Social	401 West Spring	36.307734	-78.593229	100 mb
Services	Street, Oxford,			
	NC 27565			
Granville County Soil	518 Lewis Street,	36.297522	-78.600813	10 mb
Conservation	Oxford, NC 27565			
Granville County Tourism	124 Hillsboro St.,	36.311439	-78.590048	10 mb
	Oxford NC 27565			

Granville County Law	525 New	36.289997	-78.584123	100 mbs
Enforcement Center and	Commerce Dr.,			
Animal Shelter	Oxford, NC			

Facility	Address	Latitude	Longitude	Speed (Mbps)
City of Creedmoor -City Hall	111 Masonic Street , Creedmoor, NC 27522	36.118945	-78.687326	30 mb x 30 mb
City of Creedmoor- Gymnasium and Activity Center	108 Wilton Avenue (NC-56), Creedmoor, NC 27522	36.122067	-78.683818	30 mb x 10 mb
City of Creedmoor-The Guantlet	2186 Brassfield Road Creedmoor,NC 27522	36.105168	-78.671186	N/A
City of Creedmoor- Public Works Building	404 Grey St., Creedmoor, NC	36.119725	-78.685187	30 mb x 10 mb
City of Creedmoor- Volunteer Fire Department	101 S. Elm St, Creedmoor, NC	36.118162	-78.688578	30 mb x 10 mb
City of Oxford - Waste Water Treatment Plant	1649 New Commerce Rd, Oxford, NC 27565	36.293133	-78.579326	100/10
City of Oxford-Rucker Park Pool and Fields	5189 Old NC 75, Oxford, NC 27565	36.295789	-78.618636	Unknown if needed
City of Oxford - Lake Devlin Boat Ramp	3049 Lake Devin Rd Oxford, NC 27565	36.300937	-78.618598	Unknown if needed
City of Oxford-Red Barn	2683 Golf Course Rd, Oxford, NC 27565	36.304366	-78.632822	Unknown if needed
City of Oxford-Granville Street Park	500 Granville St, Oxford, NC 27565	36.303713	-78.587745	Unknown if needed
City of Oxford - Public Works and Parks & Recreation	127 Penn Ave, Oxford, NC, 27565	36.310788	-78.594028	200/15 or 100/10
City of Oxford - Fire Department	112 E McClanahan St, Oxford, NC 27565	36.313498	-78.588751	200/15 or 100/10

City of Oxford - Police	204 East	36.314255	-78.587065	200/15 or
Department	McClanahan St. Oxford, NC 27565			100/10
City of Oxford-City Hall	300 Williamsboro St, Oxford, NC 27565	36.312850	-78.583998	200/15 or 100/10
City of Oxford-Hix Gym	313 East Spring St, Oxford, NC 27565	36.311397	-78.584518	(Has fiber to City Hall)
City of Oxford - Oxford Park Complex	6048 Horner Siding Rd, Oxford, NC 27565	36.335182	-78.572110	200/15 or 100/10; Just installed DSL Recently 10M Speed with Centurylink
Town of Butner - Town Hall	415 Central Avenue Butner, NC 27509	36.135805	-78.762097	25 Mb x 25 Mb
Town of Butner - Public Safety	611 Central Avenue, Butner, NC 27509	36.139777	-78.764702	25 Mb x 25 Mb
Town of Butner - Public Works	403 West G Street, Butner, NC 27509	36.139472	-78.769401	10 Mb x 10 Mb
SGWASA Water Plan	801 Central Ave, Butner NC 27509	36.141767	-78.765902	100m x 10m (minimum); desire 1gx1g
SGWASA Wastewater Plant	1000 West H St, Butner, NC 27509	36.125081	-78.796106	100m x 10m (minimum); desire 1gx1g
SGWASA Utility Warehouse	320 West G St, Butner, NC 27509	36.137914	-78.773048	100m x 10m (minimum); desire 1gx1g

Stovall Community Park	Lewis Street,			
	Stovall, NC 27582			
Stovall Medical Center	100 Durham St,	36.447667	-78.568525	
	Stovall, NC 27582			
Stovall Water Tower	7798 Oxford St,	36.447429	-78.568598	
	Stovall, North			
	Carolina 27582			
Stovall Wastewater	7155 Hwy 15,	36.455101	-78.566271	
Treatment Plant	Stovall, NC			

#### **Appendix C** – Access to Assets (pricing to be determined during RFP process)

If permitted by state law, Granville County may offer, with the approval of its County commissioners, access to the following facilities on a competitively neutral basis to assist with the deployment of broadband in areas of Granville County.

Granville County will provide Vendor(s) with access to a common pool of the assets, services and infrastructure to the extent available and needed by the Vendor(s) for deployment of the Network(s). Infrastructure may include, but will not be limited to, conduit, fiber, poles, substations, rack space, nodes, buildings, facilities, central office or switch locations, available land, and other assets and services identified below. Ownership of any and all such assets used by the Vendor(s) shall remain with the owner unless provided for otherwise by contract. Any network elements added by the Vendor(s) shall belong to the Vendor(s) but may be purchased at the end of the term by Granville County or an affiliate at reasonable, depreciated market value. If such network elements are not so purchased and are no longer in use, the Vendor(s) shall remove such elements at Granville County/affiliates request. Granville County and their affiliates may also offer access to additional assets, services, and infrastructure at their discretion, this will be determined during the negotiation process with the vendor.

Granville County and its affiliates may charge Vendor(s) as may be authorized or required by law for access to Granville County assets and infrastructure as set forth herein or as otherwise may be required by law. If the response from the vendor indicates funds are required for the design, construction, engineering, project management of the aggregation network or last mile services, Granville County and its affiliate, subject to applicable North Carolina law, will consider provision of these funds.

#### **Appendix D: Fiber Construction Specifications**

The following are general terms that apply to the construction of fiber to the premise within the or in the area surrounding Creedmoor, Oxford, Butner, Stem, and Stovall and for routes to connect Granville County Government Offices.

These build specifications apply to all new fiber builds contained in this RFP whether directly owned by Granville County, leased dark strands by Granville County or built within Creedmoor, Oxford, Butner, Stem, and Stovall and owned by a vendor to serve the citizens, businesses and government.

#### **Colocation Space Availability**

Granville County may decide lease rack or caged spaced at (interconnection address) to house electronics for traffic that will go upstream from the Granville County Hub. Fiber construction/self-provisioning vendors should provide detailed information on access and cross-connect policies and arrangements for power and telephone service at (interconnection address).

#### Meet-me Hole and Mid-Span Interconnection Splicing

It is possible that Granville County may want to interconnect with the existing or newly planned carrier facilities at meet-me manholes or mid-span splice locations. Vendors should detail policies and guidelines that document meet-me manhole and mid-span interconnection procedures along with detailed costs for these activities.

#### **Dark Fiber Performance**

Granville County prefers newly built fiber that contains a homogenous fiber type throughout the entire build. It is currently anticipated that fiber utilized for the self-provisioned fiber proposal will be G.652.D fiber.

#### **Dark Fiber Maintenance**

<u>Operations and Maintenance Practices</u>: Granville County will require on-going maintenance and operations of any GCBI IRU'd or owned fiber for at least the first 5 years of the life of the self-provisioned fiber. When pricing maintenance and operations, the vendor should include an overview of fiber maintenance practices including:

- Routine maintenance and inspection
- Scheduled maintenance windows and scheduling practices for planned outages
- Fiber monitoring including information on what fiber management software is used, what fiber monitoring system is used, and who performs the monitoring
- Handling of unscheduled outages and customer problem reports What service level agreement is included, and what alternative service levels may be available at additional cost
- What agreements are in place with applicable utilities and utility contractors for emergency restoration

- Repair of fiber breaks
- Replacement of damaged fiber
- Replacement of fiber which no longer meets specifications
- Policies for customer notification regarding maintenance
- Process for changing procedures, including customer notification practices

The pricing for dark fiber maintenance should include the annual cost per linear mile for dark fiber maintenance and operations.

#### **NEW BUILD FIBER STATEMENT OF WORK**

#### The Work is defined as:

**Project Management** 

- Selected contractor and its subcontractors will provide all project management to accomplish the installation of all project work as outlined in the Statement of Work.
- Provide engineer(s), certified on selected fiber system specifications and procedures to manage all phases of project as outlined in this proposal. This includes ordering and managing the bill of materials as outlined below, directing and managing cable placement and restoration, directing and managing splicing crews and providing detailed documentation at the end of the project.
- Selected contractor and its subcontractors will develop a project management plan, which will include a milestone chart. The milestone chart will outline any critical path events and then track these with the appropriate agency/organization whether; selected contractor, a selected contractor subcontractor or (Vendor name)

#### Material Management

- Selected contractor and its subcontractors will provide all material management to ensure that the project remains on track according to the project milestones.
- Selected contractor and its subcontractors will develop in conjunction with selected contractor plants and other suppliers a material management plan.

#### **Property Restoration**

 All cable routes, which are plowed, will be restored to as near to original condition as possible.

Install overhead and underground fiber optic cable.

- Bore approximately (Number) feet of fiber optic cable through inner duct/conduit/hand hole system
- Plow approximately (Number) feet of fiber optic cable in accordance with selected contractor installation specifications.
- Install customer approved hand-holes and place marker/locator posts.
- Customer will provide entry/exit holes into buildings for routing cables to distribution frames unless otherwise noted.

- (Vendor name) will provide specific details of cable placement using aerial photography and cad drawings.

#### Install and Splice Hardware at Head Ends and in the Field

- Install optical hardware and splice field cable to equipment tail at head ends and splice tail to pre-stubbed hardware with SC pigtails.
- Prep closures, cables, fibers and splice fibers at all field locations
- Fiber to fiber fusion splicing of optical fibers at each point including head ends.
- Individual splice loss will be ≤ 0.10 dB for single-mode unless after 3 attempts these values cannot be achieved, then the fibers will be re-spliced until a splice loss within 0.05 dB of the lowest previous attempts is achieved. Splice loss acceptance testing will be based on the fusion splicer's splice loss estimator.

#### Total Project Splices: (number)

#### **Final Testing**

- In addition to splice loss testing, selected contractor will perform end-to-end insertion loss testing of single-mode fibers at 1310 nm and 1550 nm from one direction for each terminated fiber span in accordance with TIA/EIA-526-7 (OFSTP 7). For spans greater than 300 feet, each tested span must test to a value less than or equal to the value determined by calculating a link loss budget.
- Inspect each terminated single-mode fiber span for continuity and anomalies with an OTDR at 1550 nm from one direction in accordance with OTDR operating manual.

#### Documentation

- Provide final documentation consisting of:
  - o Route "As-Built" Maps/Diagrams
  - o End-to-End Insertion Loss Data
  - OTDR Traces
  - Individual Splice Loss Data

#### General Scope of Work (Description of all routes)

- Placing approximately (Number of Feet) of new (fiber count) SM cable to provide bored fiber connectivity in route that is used to provide connectivity to (Vendor's eligible facility).
- Placing approximately (Number of Feet) of (fiber count) SM underground cable along Wildlife Road from the route to Vendors Eligible Facility to reach (vendor eligible facility).
- Placing approximately (number of feet) of buried (fiber count) SM fiber from an existing handhold at (address) to vendor eligible facility.
- Placing approximately (number of feet) of buried (fiber count) SM fiber from an existing handhold at (address) to vendor eligible facility.
- Placing of associated hand holes, marker posts, locator posts, inner duct, and

- miscellaneous materials.
- Splicing of fiber optic cables as specified.
- Procuring and Provisioning of hand holes and miscellaneous materials required to accomplish the above.

#### **Bid Specifications**

- All fiber will be bid separately by the Owner in addition to turn-key including fiber and construction.
- All splicing shall be by the fusion method.
- All splicing enclosures and Hand Holes shall be of a type to be determined by the owner.
- All Hand Holes shall be (State) DOT approved, 45,000 lb. load rated CDR or comparable enclosures.
- All plowed cables shall be placed at a depth of 36" along roadways and 24" on private property.
- All road and driveway bores shall be at a depth of 36" and will have a 2" inner duct placed within.
- All buried splice locations will be marked with a locator post and a copper ground wire shall be attached to the splice closure/cable sheath.
- Buried marker posts shall be placed every 1500'.
- A warning tape shall be placed 12" above the buried cable.
- All highway shoulders, schoolyards, and ditch lines will be compacted and restored to satisfactory condition.
- All DOT encroachment permits, railroad encroachment permits, and National Park Service permits shall be submitted by (Vendor) in accordance with the permitting agency requirements.
- The vendor shall be responsible for the payment of any permitting fees and shall be the owner of said facilities.
- Contractor shall furnish an as-built drawing to the owner.
- Contractor shall perform an end-to-end continuity and loss test on each spliced fiber segment and provide the owner with the db loss of each fiber segment.
- Contractor shall be responsible for submitting the appropriate ULOCO locate requests.
- The vendor, the (Vendor) of (name) and the municipalities of (name) and (name) shall grant contractor right of way permission for municipal-owned properties and roadways.
- All cables to buildings shall be fusion spliced within a minimum of 50' of entering a building at a location to be determined by the owner with an existing single mode fiber and terminated at customers' rack.
- A minimum of 100' coil of cable shall be left in each Hand Hole/Building for splicing use.
- The (Vendor) shall provide the contractor with secured space to store materials and equipment if needed.

#### Right-of-Way Acquisition & Permitting

- Vendor is responsible to ensure that all cable routes have approved access & rights-of-way for all proposed cables installations.
- Vendor will provide any information or points of contact to allow selected contractor and its subcontractors to facilitate the route prep "Make-ready" and actual cable installation.
- Vendor is responsible for pulling all required construction permits. Selected contractor and its subcontractors will provide officials at (Vendor) with any information necessary to pull these permits in a timely fashion.

#### **Route Maps**

 Vendor is responsible for providing; maps, drawings or aerial photographs of the route.

#### **Termination and Splicing locations**

- Vendor will in conjunction with selected contractor designate/decide on all termination locations, whether in-building, outside plant or in customer premises. This will include all hand-hole or manhole locations
- Vendor will in conjunction with selected contractor designate/decide on all field splice locations, in-building splice locations (if applicable), or other splice locations necessary to connect the network.

#### Cable and Hardware Approval

- Vendor will approve all cable and hardware prior to ordering or installation.
   Selected contractor will provide any required consultation to assist vendor in this effort.
- Vendor will approve all hand-hole or building entrance hardware prior to ordering or installation. Selected contractor will provide any required consultation to assist vendor in this effort.

#### Material Delivery, Receipt & Storage

 Vendor will provide warehouse or yard space to accommodate all materials provided by selected contractor to accomplish this project. Vendor will inspect, receive and issue any materials to provide accountability. This will reduce the overall cost to the vendor with no added costs being placed into the proposal to cover the receipt and storage.

#### **Final Inspection**

Vendor will provide at their discretion a person(s) to witness any final testing or construction verification. The person designated by Vendor will be required to initial/provide acceptance of any results. This person(s) will represent Vendor during any and all acceptance testing. This does not relieve the selected contractor from providing agreed upon documentation or absolve the selected contractor of any warranty support.

#### Communications

Vendor is responsible for all communications with its customers or other
interested parties concerning the proposed construction. Notification of any
person(s) affected by this construction is the responsibility of Vendor. Selected
contractor will work directly with any persons designated to handle project
communications to facilitate awareness and reduce turmoil in the Vendor.
Selected contractor will provide consultation to assist in the development of a
communications plan as required.

# Appendix E: Broadband Survey Results- Mapped

Map on the following page.

# Broadband Survey

