

Application to DHCD Submitted through CAMS

Isle of Wight County

Isle of Wight County VATI Project 2021 - Charter Communications

Application ID: 75707242020163347
Application Status: In Progress - DHCD
Program Name: Virginia Telecommunications Initiative 2021
Organization Name: Isle of Wight County
Organization Address: 17090 Monument Circle
Isle of Wight, VA 23397-0080
Profile Manager Name: Chris Morello
Profile Manager Phone: (757) 356-1969
Profile Manager Email: cmorello@iwus.net

Project Name: Isle of Wight County VATI Project 2021 - Charter Communications
Project Contact Name: Donald Robertson
Project Contact Phone: (757) 365-6202
Project Contact Email: droberts@isleofwightus.net
Project Location: 17090 Monument Circle
Isle of Wight, VA 23397-0080
Project Service Area: Isle of Wight County

Total Requested Amount: \$1,121,885.00

Required Annual Audit Status: Pending Review

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Budget Information:

Cost/Activity Category	DHCD Request	Other Funding	Total
Telecommunications	\$1,121,885.00	\$527,945.00	\$1,649,830.00
Other: Labor Cost	\$840,931.00	\$395,732.00	\$1,236,663.00
Other: Material Cost	\$280,954.00	\$132,213.00	\$413,167.00
Total:	\$1,121,885.00	\$527,945.00	\$1,649,830.00

Budget Narrative:

The applicant (Isle of Wight County) and co-applicant (Charter Communications) are proposing a \$1,649,830 broadband project to extend the availability of broadband service to rural and unserved portions of the County. The combined match funding for the projects represents 32% of the overall budget.

Questions and Responses:

1. Project Description and Need

Describe why and how the project area(s) was selected. Describe the proposed geographic area including specific boundaries of the project area (e.g. street names, local and regional boundaries, etc.). Attach a copy of the map of your project area(s). Label map: Attachment 1 – Project Area Map.

Answer:

The selected areas represent unserved communities where the cost to connect them is prohibitive without assistance. The sites were also chosen because the work can be completed within the 18-month time frame.

Isle of Wight County Schools recently implemented a plan requiring all students in grades 4-12 to start the first nine weeks of the year with 100% virtual learning. In addition, many of the County's college students are also starting the academic year virtually. County residents are extremely concerned about the potentially negative impact of students not being able to keep up due to the lack of reliable high-speed broadband service in the community.

County Administration and the Board of Supervisors also regularly hear concerns about the inability of residents to take advantage of home-business and telecommuting opportunities because of the lack of broadband and the tremendous economic and environmental benefits the County is having to forego because broadband is not universally available.

In addition to the aforementioned, the project areas were selected in response to significant public demand for expansion of broadband internet services in unserved areas in rural portions of the County and in unserved areas directly adjacent to communities already receiving broadband. There was a deliberate attempt to broadly distribute service to rural, unserved areas throughout the County.

County staff developed maps based on public inquiry and coordinated with Charter Communications to determine

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existing service areas and specific areas to begin a logical expansion of broadband services to unserved portions of the County where there is no reliable broadband service currently available at speeds of 25/3 mbps. The selected areas do not fit the current density requirements for extension of service identified in the County's franchise agreement with Charter Communications, but the supplemental funding provided by the VATI grant makes it feasible.

The following represents a narrative description of the areas selected:

Antioch Swamp Area follows Yellowhammer Rd (645) south of Route 460 until its intersection with Thomas Woods Trail (Rte 614) and proceeds along Thomas Woods Trail for approximately 2.5 miles. Additionally, the area would include a portion of Mill Creek Dr (Rte 638) from its intersection with Yellowhammer Rd to just east of its intersection with Barrett Town Rd (Rte 641). Included would be homes on Mill Creek Trail, Deer Trail, Hunters Run Ln, and Pressley Way. This project area would serve approximately 84 residential passings. In addition, there is one business. Charter Communications has received requests for service in this area of the County. There is no other terrestrial provider serving this area with broadband speeds at or above 25/3 mbps.

This area is approximately 3 miles west of the Town of Windsor and is near the eastern edge of the Antioch Pines Natural Area Preserve. It is a rural community consisting of residences and businesses that are currently unserved. Without VATI grant support it would be cost prohibitive to serve this area.

Central Hill Area follows Central Hill Rd (Rte 637) west of an area currently served by Charter Communications near Courthouse Highway (Rte 258) to a point just east of its intersection with Four Square Rd (Rte 620). Included is a portion of Whispering Pines Trail (Rte 650) from Central Hill Road to the Isle of Wight Family Campground. Also included is a portion of Pope Swamp Trail (Rte 647) south of its intersection with Central Hill Rd. This project area would serve approximately 163 residential passings. In addition, there are 2 churches and 4 businesses. Charter Communications has received requests for service in this area of the County. There is no other terrestrial provider serving this area with broadband speeds at or above 25/3 mbps.

This area is approximately 1 mile from the County's Courthouse Complex consisting of homes, businesses, churches, farms, and a family campground. It will extend service from a portion of Central Hill Rd to a less densely populated area that is currently unserved.

Doggett Lane Area follows the entirety of Doggett Ln including Waterfront Ln, a portion of Reynolds Dr (Rte 665) and all of Woolard Ln. This project area would serve approximately 14 residential passings. Charter Communications has received requests for service in this area of the County. In addition there is one business. There is no other terrestrial provider serving this area with broadband speeds at or above 25/3 mbps.

This area is located in one of the more densely populated areas of the County, but would be cost prohibitive to serve because of the length of the lane and distance from the nearest service.

Waterworks Road Area from its intersection with Courthouse Highway (Rte 258) west along Waterworks Rd (Rte 709), west of Mount Holly Creek and south of Blairs Creek. In addition to Waterworks Rd, the area includes the entirety of Mt. Holly Creek Ln (Rte 697) which also includes Woodcreek Ln and Southern Way. The area also includes the entirety of Bethel Church Ln which also includes St. Charles Dr, Cindale Dr, Blairs Creek Dr. This project area would serve approximately 142 residential passings. In addition, there are 2 churches and 1 business. Charter Communications has received requests for service in this area of the County. There is no other terrestrial

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provider serving this area with broadband speeds at or above 25/3 mbps.

This area is located just outside of the Town of Smithfield and represents a very logical extension of the broadband service currently available in the Town; however, extension of the service requires crossing small bodies of water and wetlands and so without VATI grant assistance service would be cost prohibitive.

2. List existing providers in the proposed project area and the speeds offered. Please do not include satellite. Describe your outreach efforts to identify existing providers and how this information was compiled with source(s).

Answer:

We do not believe there are any existing providers in this area meeting the VATI speed requirements (25/3 mbps). We made this determination by:

Physically inspecting all the roads in the anticipated service area.

Looking at the FCC Broadband provider information for the project service areas determined there is no other provider providing service at and above 10mbps. (see attached maps)

Looking at the individual projects, Charter Communication is the only provider in the area that is providing speeds at and above 25/3. Further due diligence shows the only other provider to be Verizon at 10mbps advertised speed.

There are no Wireless Internet Service Providers (WISP) in the area providing service.

3. Describe if any areas near the project have received funding from federal grant programs, including but not limited to Connect America Funds II (CAF II), ACAM, ReConnect, and Community Connect. If there have been federal funds awarded near the project, provide a map verifying the proposed project area does not conflict with these areas. Describe if there are Rural Digital Opportunity Fund (RDOF) eligible census blocks located in the proposed project area. Label Map: Attachment 2 – Documentation on Federal Funding Area.

Answer:

We have looked at the CAF and CAF II maps (attached) for the anticipated service area and the proposed projects are not in an eligible area for this Federal funding. It should be noted that a very small portion of Isle of Wight County was included in a CAF II project, but none of the project areas associated with this application.

We have looked at the census block data for the anticipated projects and compared it to 1) the list of FCC RDOF eligible census blocks and 2) a map of the FCC RDOF eligible areas shows that the anticipated service areas are not in the eligible areas for this Federal funding program.

4. Overlap: To be eligible for VATI, applicants must demonstrate that the proposed project area(s) is unserved. An unserved area is defined as an area with speeds of 25/3 mbps or less and with less than 10% service overlap within the project area. Describe any anticipated service overlap with current providers within the project area. Provide a detailed explanation as to how you determined the percentage overlap. Label Attachment: Attachment 3 – Documentation Unserved Area VATI Criteria.

Answer:

Charter Communications is the only provider currently serving Isle of Wight County with the speeds of 25/3 mbps, so there is no overlap. The overlap was determined by the Charter Communications marketing team and researching data from Broadbandnow.com and as well as discussions with residents requesting service.

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5. Total Passings: Provide the number of total serviceable units in the project area. Applicants are encouraged to prioritize areas lacking 10 Megabits per second download and 1 Megabits per second upload speeds, as they will receive priority in application scoring. For projects with more than one service area, each service area must have delineated passing information. Label Attachment: Attachment 4 – Passings Form

a. Of the total number of passings, provide the number of residential, business, non-residential, and community anchors in the proposed project area. Describe the methodology used for these projections.

b. Provide the number of serviceable units in the project area that have 10/1 mbps or less. Describe the methodology used for these projections.

Answer:

There are a total of 407 passings spread across 4 project areas (see Attachment 4 - Passings Form). We have physically examined the anticipated service areas and reviewed federal broadband service provider reports. Based upon this inspection, we found no existing providers and therefore do not anticipate having any areas of overlapping service. We have received numerous requests for service from residents in these areas to extend broadband service to the proposed project areas.

6. For wireless projects only: Please explain the ownership of the proposed wireless infrastructure. Please describe if the private co-applicant will own or lease the radio mast, tower, or other vertical structure onto which the wireless infrastructure will be installed.

Answer:

N/A - This is not a wireless project.

7. Speeds: Describe the internet service offerings, including download and upload speeds, to be provided after completion of the proposed project. Detail whether that speed is based on dedicated or shared bandwidth, and detail the technology that will be used. This description can be illustrated by a map or schematic diagram, as appropriate. List the private co-applicant's tiered price structure for all speed offerings in the proposed project area, including the lowest tiered speed offering at or above 25/3 mbps.

Answer:

Charter offers various offerings at different speeds that the resident can choose from. These include:

Spectrum Internet 50/5 with WiFi	\$74.99
Spectrum Internet 50/5	\$69.99
Spectrum Internet 100/10	\$69.99

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Spectrum Internet 100/10 with WiFi	\$74.99
Spectrum Internet Ultra 400/20	\$94.99
Spectrum Internet Assist 30/4 **	\$17.99
Spectrum Internet Assist 30/4 with WiFi **	\$22.99
Spectrum Internet Gig	\$129.99

*Rates at the time of VATI application

This is shared bandwidth.

The network is designed using a hybrid fiber/coax node based network. Each node is designed to limit the number of homes per node.

8. Network Design: Provide a description of the network system design used to deliver broadband service from the network's primary internet point(s) of presence to end users, including the network components that already exist and the ones that would be added by the proposed project. Provide a detailed explanation of how this information was determined with sources. If using a technology with shared bandwidth, describe how the equipment will handle capacity during peak intervals. For wireless projects, provide a propagation map for the proposed project area with a clearly defined legend for scale of map. Label Map: Attachment 5 – Propagation Map Wireless Project.

Answer:

In general Charter's network includes three components: the national backbone, regional/metro networks and the "last-mile" network. Both Charter's national backbone and regional/metro network components utilize a redundant Internet Protocol ("IP") ring/mesh architecture with the capability to differentiate quality of service for each residential or commercial product offering.

Charter's last-mile network utilizes a traditional hybrid fiber coaxial cable (or "HFC") architecture, which combines the use of fiber optic cable with coaxial cable. In our Virginia system, we deliver our signals via fiber optic cable from the head end to a group of nodes, and use coaxial cable to deliver the signal from individual nodes to the homes served by that node.

The design also provides two-way signal capacity for the addition of further interactive services.

Charter's HFC (Hybrid Fiber Coax) network design utilizes DOCSIS 3.1 to offer residential speeds as high as 1 Gig (940Mbps for download speed and 35Mbps for upload speed), advanced two-way video and digital phone all of which is upgradeable to support additional bandwidth and speeds. As the market demands faster speeds, Spectrum expects to continue to raise the minimum speed offered to its customers by continuing to upgrade our network based on the latest DOCSIS specifications.

For our fiber Internet, Ethernet, carrier wholesale, SIP and PRI commercial customers, fiber optic cable is extended

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from the individual nodes all the way to the customer's site. We believe that this hybrid network design provides high capacity and excellent signal quality.

This is shared bandwidth through a network using a hybrid fiber/coax node based network. Each node is designed to limit the number of homes per node.

9. Project Readiness

Describe the current state of project development, including but not limited to: planning, preliminary engineering, identifying easements/permits, status of MOU or MOA, and final design. Prepare a detailed project timeline or construction schedule, identifying specific tasks, staff, contractor(s) responsible, collection of data, etc., and estimated start and completion dates. Applicants must include Memorandums of Understanding (MOUs) or Memorandums of Agreement (MOAs) between applicants (drafts are allowable). Label Attachments: Attachment 6 – Timeline/Project Management Plan; Attachment 7 – MOU/MOA between Applicant/Co-Applicant.

Answer:

This project was physically ridden out by our in-house construction staff. They are experienced in looking at such network expansions. They counted the number of existing passings, the mileage from the nearest network tie point and calculated the project cost. The cost is derived from years of company experience, internal (proprietary) template worksheets.

If the grant is awarded, this project would be designed, planned and overseen by our in-house Technical Operations team. The construction of the system would be completed by contractors, but managed by internal Charter employees.

Attached is a draft Memo of Understanding (MOU) between Charter Communication and the County which demonstrates our agreement to work in partnership.

- Project Timeline, including detailed construction schedule

Charter Communications shall complete the project in a timely manner, but is subject to excusable delay. Excusable delay means a delay to the construction of the project that affects completion and is directly caused by (1) make-ready work that is not received by Grantee within one (1) month of Grantee's submission of a proper application for utility pole attachments; or (2) any delay in receiving governmental, regulatory and third party permits, licenses and approvals, despite Grantee's good faith efforts to secure timely approvals, or (3) due to any reason beyond the Grantee's the reasonable control, but not limited to, acts of God or of a public enemy, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or unusually severe weather.

The following is the time frame in which we can build each of these projects, pending timely make ready work by the pole owner:

- Antioch Swamp Area: 18 Months
- Central Hill Area: 15 Months
- Waterworks Road 15 Months

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- Doggett Lane Subd. 8 Months

All easements and Right of Ways need to be obtained. If this project is approved, we will apply for permits as needed. This is our standard operating procedure and is normal business for Charter. We are familiar and follow this process.

10. Matching funds: Complete the funding sources table indicating the cash match and in-kind resources from the applicant, co-applicant, and any other partners investing in the proposed project (VATI funding cannot exceed 80 percent of total project cost). In-kind resources include, but are not limited to: grant management, acquisition of rights of way or easements, waiving permit fees, force account labor, etc. Please note the a minimum 20% match is required to be eligible for VATI, the private sector provider must provide 10% of the required match. If the private co-applicant's cash match is below 10% of total project cost, applicants must provide financial details demonstrating appropriate private investment. Label Attachments: Attachment 8 - Funding Sources Table; Attachment 9 – Documentation of Match Funding.

Answer:

The County is requesting VATI funding of \$1,121,885 (68%). The County will provide \$200,000 (12% match) and the private sector co-applicant (Charter Communications) will provide \$327,945 (20% match).

Isle of Wight County currently has Unappropriated Fund Balance sufficient to cover its portion of the proposed match funding.

Charter is a publicly traded company and the second largest cable operator in the nation. Charter has the financial wherewithal to meet their 20% obligation. Attached is the 7/31/20 media release that provides details of Charter's financial position.

11. Leverage: Describe any leverage being provided by the applicant, co-applicant, and partner(s) in support of the proposed project.

Answer:

The County is leveraging this grant to expand broadband service to 407 County residents.

The County will provide \$200,000 (12%) in financial support for the project and will assisting with the acquisition of necessary permits. The County will also assist with local marketing of the availability of service to residential and business customers. The County has the ability to reach out to specific households in the selected service areas to communicate directly with potential customers.

12. Marketing: Describe the broadband adoption plan.

a. Explain how you plan to promote customer take rate, including marketing activities, outreach plan, and other actions to reach the identified serviceable units within the project area. Provide the anticipated take rate and describe the basis for the estimate.

b. Describe any digital literacy efforts to ensure residents and businesses in the proposed project area sufficiently

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utilize broadband. Please list any partnering organizations for digital literacy, such as the local library or cooperative extension office.

Answer:

Through our superior products and customer service, we strive every day to better serve our customers and give them the products and services they want. We offer straightforward, nationally-uniform pricing to customers with no data caps or usage-based pricing, no modem fees, and no early termination fees. We schedule one-hour appointment windows when our customers need at-home support, at times which work for them, including evenings and weekends.

Charter's Spectrum Internet Assist (SIA) (attached) is available to eligible households across the 41 states we serve. This low-cost broadband option for eligible families and seniors and offers speeds of 30 Mbps, which exceeds the FCC's definition of high-speed broadband. Helping bridge the digital divide for families through Spectrum Internet Assist is creating life-changing opportunities, allowing them to apply for jobs, complete homework or start their own businesses.

Spectrum Internet Assist is a low-cost, high-speed broadband service that provides new, qualifying households with internet service. Spectrum makes it simple for qualified households to sign up for low income Internet assistance.

- Free Internet modem
- High-speed Internet at 30 Mbps
- No data caps
- No contracts
- Optional in-home Wi-Fi service for an additional monthly fee

Requirements: One or more members of your household must be a recipient of one of the following assistance programs:

- National School Lunch Program (NSLP)
- Community Eligibility Provision (CEP) of the NSLP
- Supplemental Security Income (for applicants age 65+ only)

Over the past several months, the country has faced unprecedented challenges and uncertainty when it comes to dealing with even the most common, everyday situations. As the summer months come to an end and fall ushers in another school year, lawmakers, administrators and educators are grappling with decisions about how and where students will resume schooling. One of the biggest factors in deciding which approach is best—whether it is in-person schooling, online learning, or a hybrid approach—is whether students have the reliable Internet connectivity in their homes necessary to attend online classes and complete schoolwork.

To help address the lack of internet connectivity faced by some student households, Spectrum Enterprise has been

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working on an innovative solution to help get more households connected. Through their new Stay Connected K-12 program, the Spectrum Enterprise team will work directly with school districts across our footprint to assist them in offering high-speed, cable broadband Internet access to students, educators and staff in their homes. This partnership will ensure that learning, teaching, and working are uninterrupted by giving schools and districts the flexibility to add students to the program when needed, and provide much needed in-home connectivity, which includes:

- Internet download speeds up to 50 Mbps
- Unlimited Internet usage with no data caps or speed throttling
- Cable modem, Wi-Fi and self-installation kit provided at no cost
- Wireline connectivity with over 99.9% network reliability
- 24/7/365 technical support

Throughout the COVID-19 pandemic Charter has done our part to help to ease the strain on millions of Americans, including by connecting nearly 450,000 students, teachers, and their families to up to 100 Mbps or 200 Mbps broadband service for 60 days at no cost, keeping around 700,000 customers connected when they had a hard time paying bills because of COVID-related economic hardship, and forgiving approximately \$85 million in customers' overdue balances. Spectrum gave its front-line workers a raise during the pandemic and is in the process of permanently raising its minimum wage from \$15 to \$20 per hour. Our COVID-19 pandemic response was even recognized by Forbes as one of the best in the nation. Spectrum's Stay Connected K-12 program is another way we are doing our part to respond to the pandemic and support the communities we serve.

13. Project Management: Identify key individuals who will be responsible for the management of the project and provide a brief description of their role and responsibilities for the project. Present this information in table format. Provide a brief description of the applicant and co-applicant's history and experience with managing grants and constructing broadband communication facilities. Please attach any letters of support from stakeholders. If applicant is not a locality(s) in which the project will occur, please provide a letter of support from that locality. Attachment 10 – Letters of Support.

Answer:

Name	Title	Project Role
Mr. Randy R. Keaton	Isle of Wight County Administrator	Overall approval of County functions
Mr. Donald T. Robertson	Isle of Wight Assistant County Administrator	Primary point of contact, application development, and liaison with Partners

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Ms. Stephanie Humphries	Isle of Wight Finance Director	Financial management services to ensure fiscal compliance with grant
Mr. Thomas Jacobs	Charter Communications, Sr. Manager of Construction	Responsible for Walkout, mapping and design, permitting, plant construction, splicing and activation, etc.
Mr. Eric Collins	Charter Communications, Director of Government Affairs	Government liaison

Isle of Wight County has a successful history of receiving and administering grants through the Virginia Department of Housing and Community Development for many years to include multiple Community Development Block Grants and Enterprise Zones.

Charter Communications is a connectivity company providing broadband, video, mobile, and voice services to over 30 million customers in 41 states under the brand name Spectrum. Our 95,000 employees work every day to deliver on our core business objective of providing superior products with great customer service. We're driving innovation and expanding access to broadband to ensure our customers receive the information and entertainment they want and need to succeed in today's hyper-connected world. Charter is continually investing in our network, our employees, and the communities we serve. Our key priorities include:

- Building a highly skilled, locally based and diverse workforce
- Investing in America's infrastructure
- Driving innovation
- Providing superior products and services at a better value

Charter has successfully partnered with local governments and received broadband grants within Charter's national footprint. Charter worked closely with these partners to successfully meet the guidelines set forth in the broadband grant agreements. Charter has been a service provider in the City of Suffolk since before 1995 and the working relationship that has been developed will insure the broadband deployment in the proposed project area.

14. Project Budget and Cost Appropriateness

Budget: Applicants must provide a detailed budget that outlines how the grant funds will be utilized, including an

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itemization of equipment, construction costs, and a justification of proposed expenses. If designating more than one service area in a single application, each service area must have delineated budget information. For wireless projects, please include delineated budget information by each tower. Expenses should be substantiated by clear cost estimates. Include copies of vendor quotes or documented cost estimates supporting the proposed budget. Label Attachments: Attachment 11 – Derivation of Costs; Attachment 12 - Documentation of Supporting Cost Estimates.

Answer:

100% of the requested funds will be spent directly on the construction of broadband infrastructure in unserved areas of Isle of Wight County. They will not be used for marketing or operational costs.

Charter's highly skilled internal construction team does the calculation based upon a physical drive out and their knowledge of the market place from years of experience.

Charter's internal and vendor costs for construction, labor and equipment are considered Charter proprietary information.

15. The cost benefit index is comprised of three factors: (i) state share for the total project cost, (ii) state cost per unit passed, and (iii) the internet speed. From these statistics, individual cost benefit scores are calculated and averaged together to create a point scale for a composite score. Provide the following:
- a. Total VATI funding request
 - b. Number of serviceable units
 - c. Highest residential speed available in proposed project area

Answer:

- a. Total VATI funding request is \$1,119,830.
- b. The total number of serviceable units is 407.
- c. The highest residential speed availability is up to 940 mbps.

16. Commonwealth Priorities

Additional points will be awarded to proposed projects that reflect Commonwealth priorities. If applicable, describe the following:

- a. How the proposed project fits into a larger plan to achieve universal broadband coverage for the locality. Explain the remaining areas of need in the locality and a brief description of the plan to achieve universal broadband coverage.
- b. Businesses, community anchors, or other passings in the proposed project area that will have a significant impact on the locality or region because of access to broadband.

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c. Unique partnerships involved in the proposed project. Examples include electric utilities, universities, and federal/state agencies.

d. Digital equity efforts to ensure low to moderate income households in the proposed project area will have affordable access to speeds at or above 25/3 mbps.

Answer:

The proposed service area in this VATI grant application will allow the County to logically continue its progress toward universal broadband service. The proposed areas will extend the availability of broadband into currently unserved communities that are less dense and more difficult to serve and set the County up for continued growth and expansion of broadband moving forward toward universal availability in 3-5 years.

The Isle of Wight County Board of Supervisors has appointed a local Broadband Task Force to identify and prioritize areas of the County in an effort to reach universal availability of broadband. Since broadband is generally available in the Towns, Village Centers, and more densely communities within the County, the focus is on extending service to those more rural areas of the County that are more difficult to serve.

Additionally, the County has been in dialogue with our neighboring communities relative to collaboration and partnership in future regional grant applications to continue expansion of broadband services along the County's eastern border with the City of Suffolk and its southwestern border with Southampton County.

A significant portion of the County's industrial zone properties are in the areas south of Route 460. Approval of this VATI project will make those areas, as well as a significant number of rural residences more accessible in the next rounds of VATI applications.

Charter's Enterprise Division has worked with many Governments, Schools, Universities, Hospitals and other institution in providing commercial video, Internet, data and telecommunications services.

Charter offers a Digital Education Grant Program. Charter's Spectrum Digital Education Grants help bridge the gap in digital literacy through grants, public service announcements (PSAs) and direct engagement by partnering with nonprofit organizations committed to educating their communities on the benefits of broadband and how it can be used to improve lives. Since 2017, Charter has award over \$1.5 million to nonprofit organizations.

17. Additional Information

17. Provide any other information that the applicant desires to include. Applicants are limited to four additional attachments.

Label Additional Attachments as:

- a. Attachment 13 – Two most recent Form 477 submitted to the FCC or equivalent
- b. Attachment 14 – XXXXXXXX
- c. Attachment 15 – XXXXXXXX
- d. Attachment 16 – XXXXXXXX
- e. Attachment 17 – XXXXXXXX

Answer:

N/A

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Attachments:

Map(s) of project area, including proposed infrastructure

Attachment1ProjectAreaMap817202094944.pdf

Documentation of Federal Funding (CAF/ACAM/USDA, etc...) in and/or near proposed project area.

Attachment2DocumentationonFederalFundingArea8172020115022.pdf

Documentation that proposed project area is unserved based on VATI criteria

Attachment3DocumentationUnservedAreaVATICriteria816202053428.pdf

Passings Form (Please use template provided)

Attachment4PassingsForm815202074005.pdf

Timeline/Project Management Plan

Attachment6TimelineProjectManagementPlan817202075308.pdf

MOU/MOA between applicant/co-applicant (can be in draft form)

Attachment7MOAbetweenIsleofWightandCharterCommunications814202015438.pdf

Funding Sources Table

Attachment8VATIFundingSourcesTable8172020123221.pdf

Documentation for match funding

Attachment9DocumentationofMatchFunding8172020114839.pdf

Letters of Support

Attachment10LettersofSupport812202083404.pdf

Derivation of Cost (Project Budget)

Attachment11DerivationofCostsWorksheet8172020114737.pdf

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Documentation supporting project costs (e.g. vendor quotes)

Attachment12DocumentationofSupportCostEstimates816202033324.pdf

Two most recent Form 477 submitted to FCC

Attachment13TwomostrecentFCCForm477submittedtotheFCCDec2018816202040644.pdf

Optional

Attachment14TwomostrecentFCCForm477submittedtoFCCJune2019816202040657.pdf

Optional

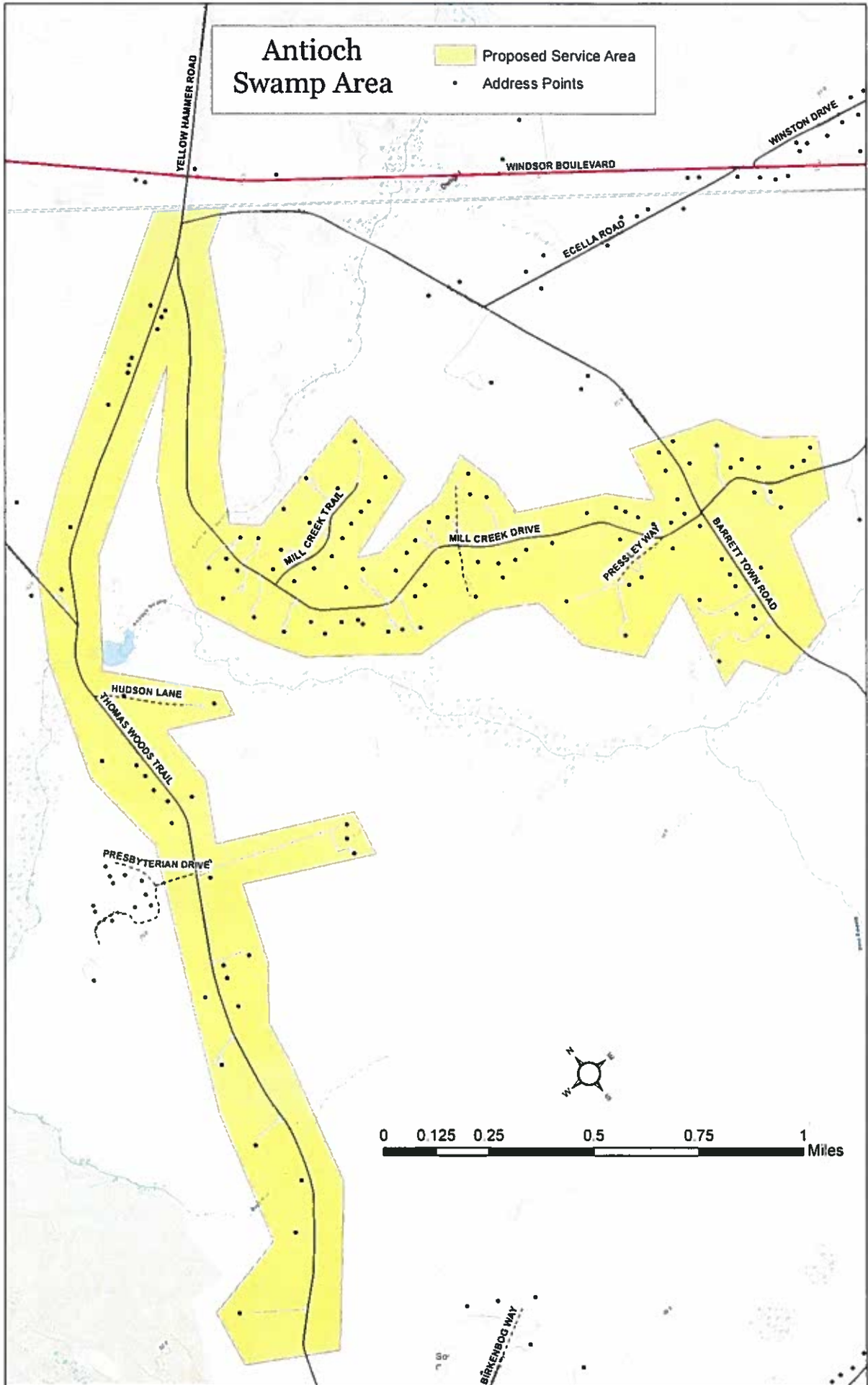
Attachment15InternetAssistEligibilityFormEnglish8172020115524.pdf

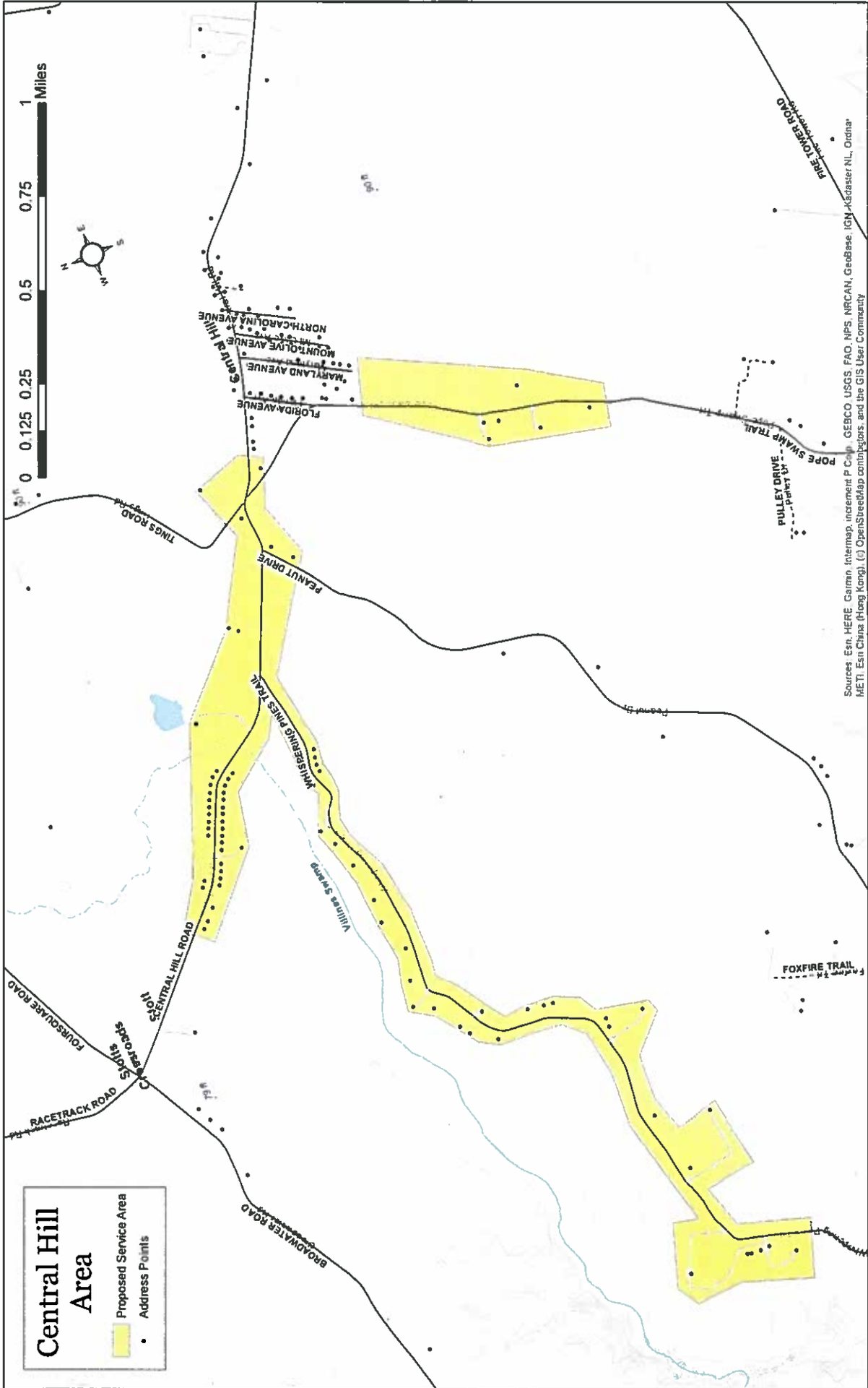
Optional

Attachment16SpectrumInternetAssistFlyer8172020115539.pdf

Antioch Swamp Area

- Proposed Service Area
- Address Points





Central Hill Area

- Proposed Service Area
- Address Points

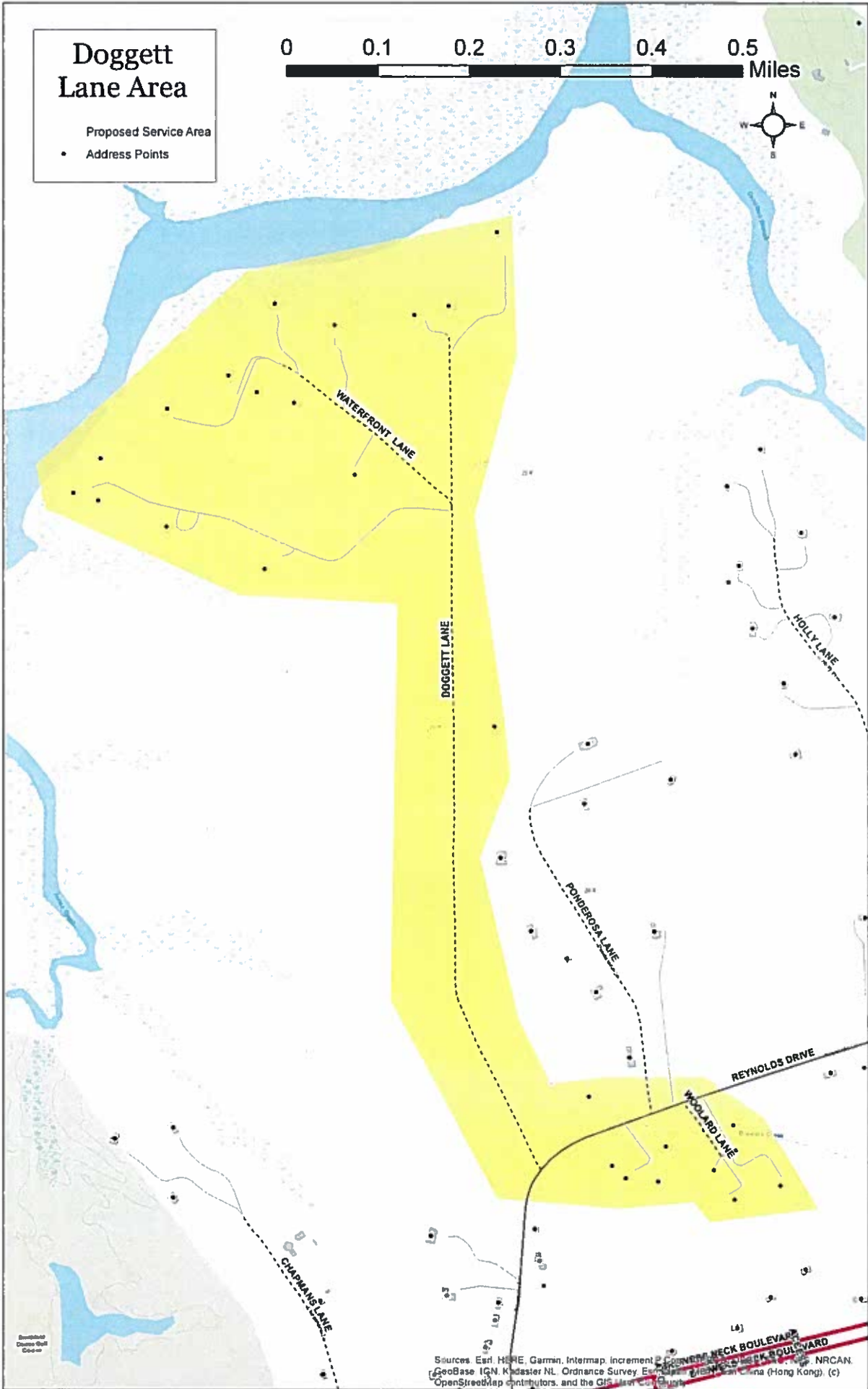


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri China (Hong Kong), Swisstopo, Mapbox, and the GIS User Community

Doggett Lane Area

- Proposed Service Area
- Address Points

0 0.1 0.2 0.3 0.4 0.5 Miles

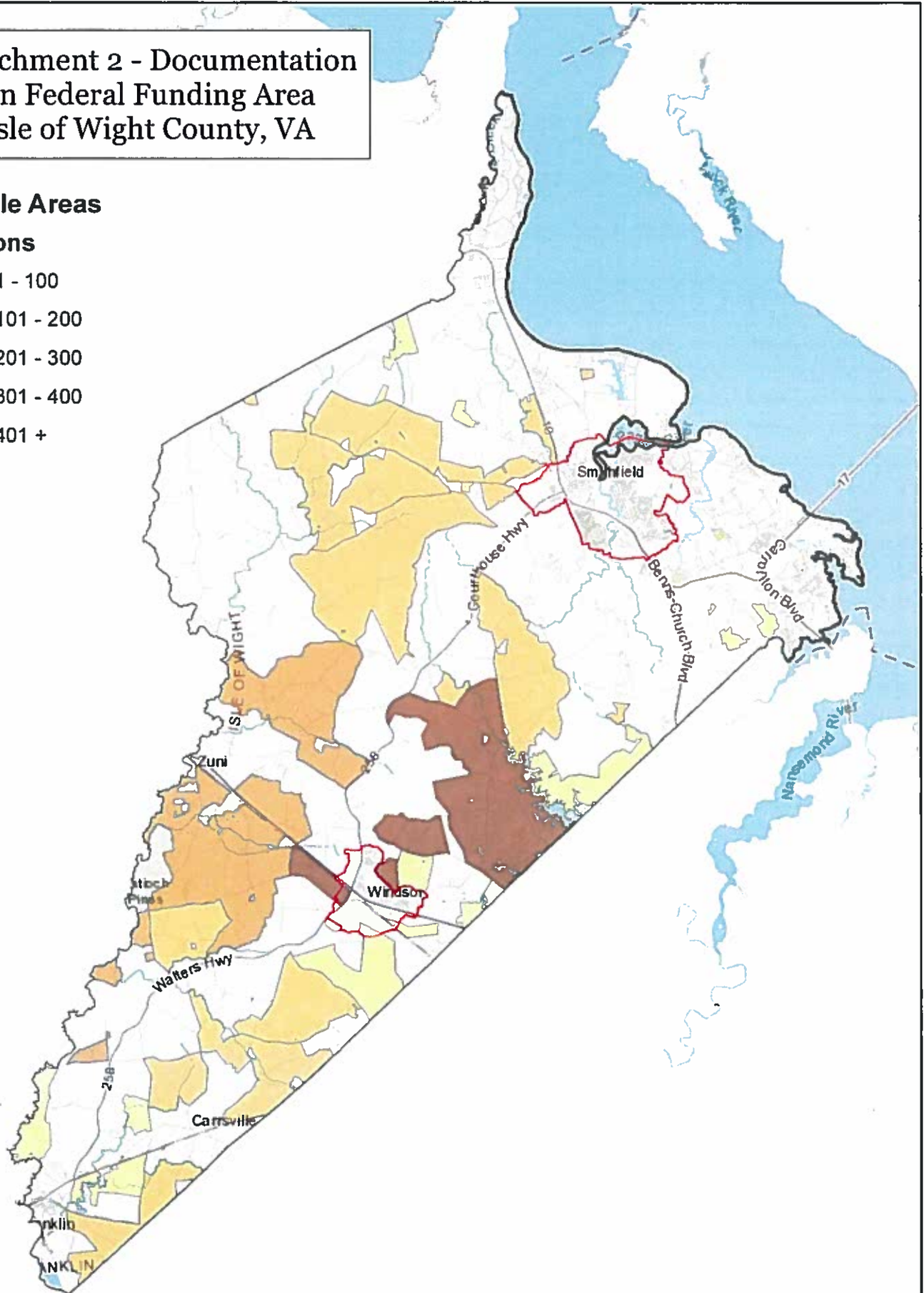
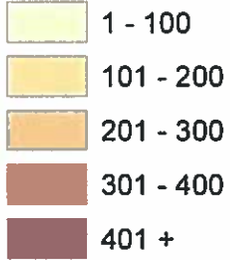


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, CNES, Airphoto, IGN, Kadaster NL, Ordnance Survey, Esri, DeLorme, NAVTEQ, Swisstopo, NRCAN, OpenStreetMap contributors, and the GIS User Community

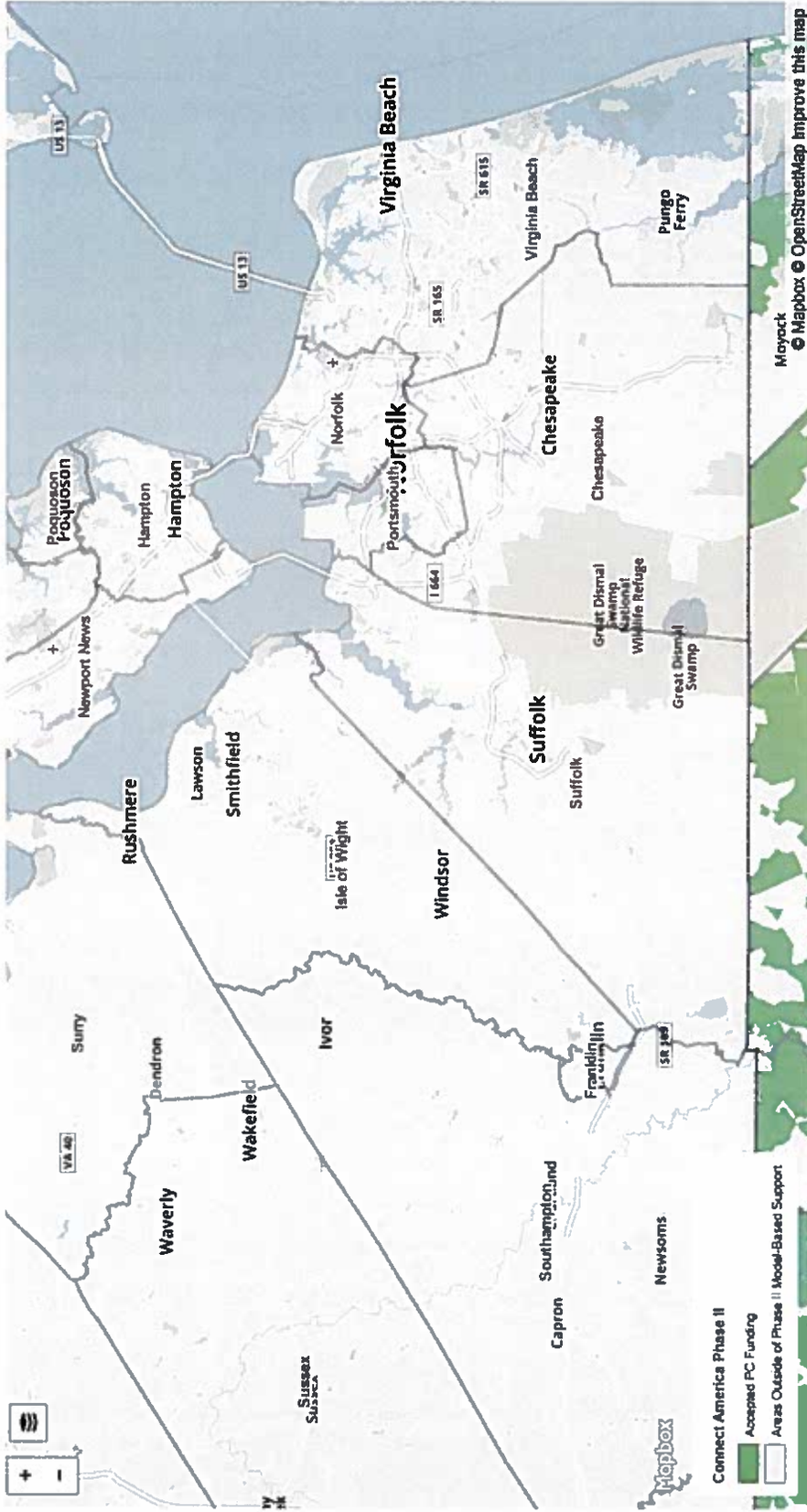
Attachment 2 - Documentation on Federal Funding Area Isle of Wight County, VA

Eligible Areas

Locations



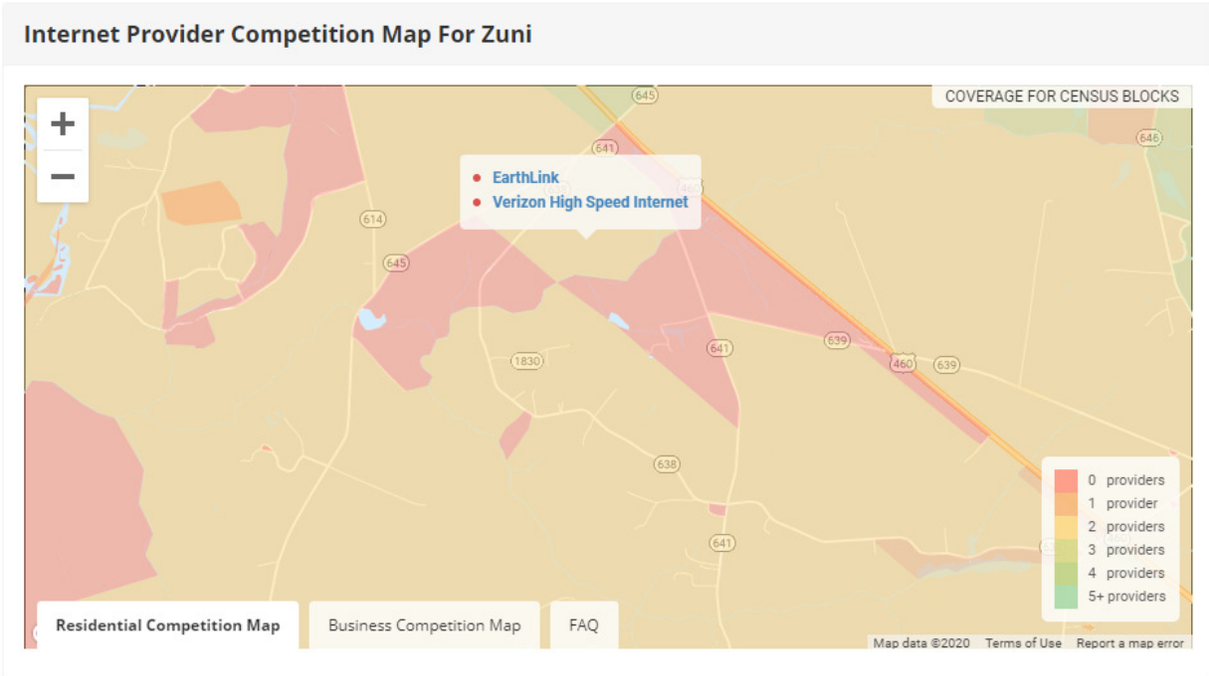
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



Connect America Phase II

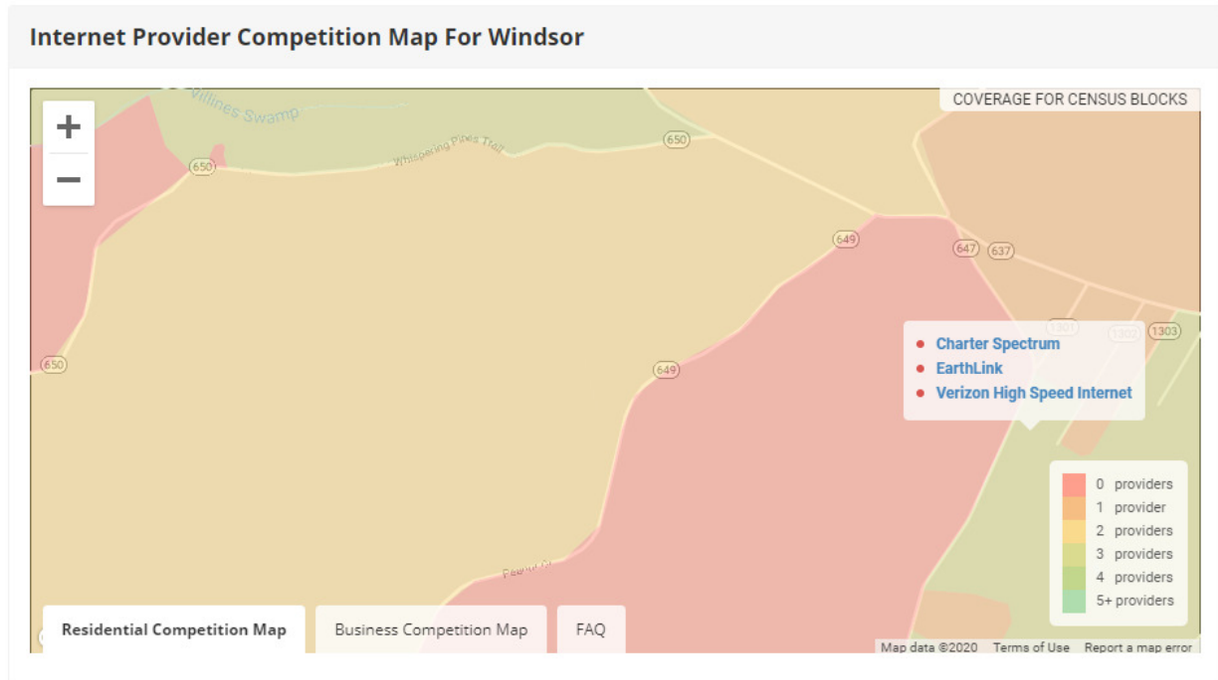
- Accepted FC Funding
- Areas Outside of Phase II Model-Based Support

Antioch Swamp Area



Summary Of Fastest Internet Providers In Zuni, Virginia			
PROVIDER	SPEED	TYPE	TIME TO DOWNLOAD 1 GB
Charter Spectrum	940 Mbps	Cable	8s
Viasat Internet (formerly Exede)	100 Mbps	Satellite	1m 21s
HughesNet	25 Mbps	Satellite	5m 27s
Verizon High Speed Internet	15 Mbps	DSL	9m 6s

Central Hill Area



Summary Of Fastest Internet Providers In Windsor, Virginia

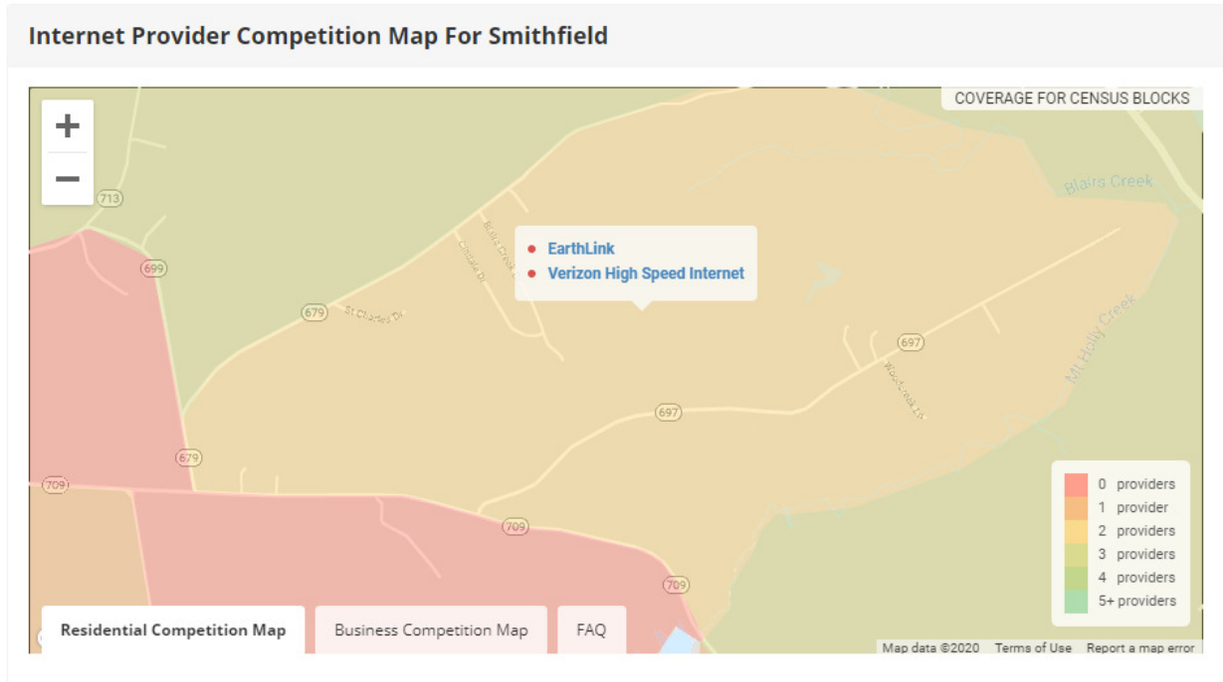
PROVIDER	SPEED	TYPE	TIME TO DOWNLOAD 1 GB
Charter Spectrum	940 Mbps	Cable	8s
Viasat Internet (formerly Exede)	100 Mbps	Satellite	1m 21s
HughesNet	25 Mbps	Satellite	5m 27s
Verizon High Speed Internet	15 Mbps	DSL	9m 6s

Doggett Lane Area



Summary Of Fastest Internet Providers In Carrollton, Virginia			
PROVIDER	SPEED	TYPE	TIME TO DOWNLOAD 1 GB
Verizon Fios	950 Mbps	Fiber	8s
Charter Spectrum	940 Mbps	Cable	8s
Viasat Internet (formerly Exede)	100 Mbps	Satellite	1m 21s
HughesNet	25 Mbps	Satellite	5m 27s
Verizon High Speed Internet	15 Mbps	DSL	9m 6s

Waterworks Area



Summary Of Fastest Internet Providers In Smithfield, Virginia

PROVIDER	SPEED	TYPE	TIME TO DOWNLOAD 1 GB
Charter Spectrum	940 Mbps	Cable	8s
Viasat Internet (formerly Exede)	100 Mbps	Satellite	1m 21s
HughesNet	25 Mbps	Satellite	5m 27s
Verizon High Speed Internet	15 Mbps	DSL	9m 6s

2021 Virginia Telecommunication Initiative (VATI) Passing Form – Antioch Swamp

Type of Passings	Total Number in Project Area	Number with Speeds at 10/1 or below in Project Area
Residential	84	84
Businesses (non-home based)	1	1
Businesses (home-based)		
Community Anchors		
Non-residential		
Total Number of Passings	85	85

*Note: The Total Number of Passings **MUST** be equal to the Residential, Business (non-home based), Non-residential and Community Anchors sum.*

Definitions

Passing – any structure that can receive service.

Business – An organization or entity that provides goods or services in order to generate profit. Businesses based in residential homes can count if they are a registered business (BPOL, LLC, etc.).

Community Anchor - schools, libraries, medical and health care providers, public safety entities, community colleges and other institutions of higher education, and other community support organizations and agencies that provide outreach, access, equipment, and support services to facilitate greater use of broadband service by vulnerable populations, including low-income, unemployed, and the aged.

Non-Residential Passing – places of worship, federal, state, or local facilities or other potential customers that are neither a residence, business or a community anchor as defined above.

2021 Virginia Telecommunication Initiative (VATI) Passing Form – Central Hill

Type of Passings	Total Number in Project Area	Number with Speeds at 10/1 or below in Project Area
Residential	157	157
Businesses (non-home based)	4	4
Businesses (home-based)		
Community Anchors		
Non-residential	2	2
Total Number of Passings	163	163

*Note: The Total Number of Passings **MUST** be equal to the Residential, Business (non-home based), Non-residential and Community Anchors sum.*

Definitions

Passing – any structure that can receive service.

Business – An organization or entity that provides goods or services in order to generate profit. Businesses based in residential homes can count if they are a registered business (BPOL, LLC, etc.).

Community Anchor - schools, libraries, medical and health care providers, public safety entities, community colleges and other institutions of higher education, and other community support organizations and agencies that provide outreach, access, equipment, and support services to facilitate greater use of broadband service by vulnerable populations, including low-income, unemployed, and the aged.

Non-Residential Passing – places of worship, federal, state, or local facilities or other potential customers that are neither a residence, business or a community anchor as defined above.

2021 Virginia Telecommunication Initiative (VATI) Passing Form – Doggett Lane

Type of Passings	Total Number in Project Area	Number with Speeds at 10/1 or below in Project Area
Residential	14	14
Businesses (non-home based)		
Businesses (home-based)	1	1
Community Anchors		
Non-residential		
Total Number of Passings	14	14

*Note: The Total Number of Passings **MUST** be equal to the Residential, Business (non-home based), Non-residential and Community Anchors sum.*

Definitions

Passing – any structure that can receive service.

Business – An organization or entity that provides goods or services in order to generate profit. Businesses based in residential homes can count if they are a registered business (BPOL, LLC, etc.).

Community Anchor - schools, libraries, medical and health care providers, public safety entities, community colleges and other institutions of higher education, and other community support organizations and agencies that provide outreach, access, equipment, and support services to facilitate greater use of broadband service by vulnerable populations, including low-income, unemployed, and the aged.

Non-Residential Passing – places of worship, federal, state, or local facilities or other potential customers that are neither a residence, business or a community anchor as defined above.

2021 Virginia Telecommunication Initiative (VATI) Passing Form – Waterworks Road

Type of Passings	Total Number in Project Area	Number with Speeds at 10/1 or below in Project Area
Residential	142	142
Businesses (non-home based)	1	1
Businesses (home-based)		
Community Anchors		
Non-residential	2	2
Total Number of Passings	145	145

*Note: The Total Number of Passings **MUST** be equal to the Residential, Business (non-home based), Non-residential and Community Anchors sum.*

Definitions

Passing – any structure that can receive service.

Business – An organization or entity that provides goods or services in order to generate profit. Businesses based in residential homes can count if they are a registered business (BPOL, LLC, etc.).

Community Anchor - schools, libraries, medical and health care providers, public safety entities, community colleges and other institutions of higher education, and other community support organizations and agencies that provide outreach, access, equipment, and support services to facilitate greater use of broadband service by vulnerable populations, including low-income, unemployed, and the aged.

Non-Residential Passing – places of worship, federal, state, or local facilities or other potential customers that are neither a residence, business or a community anchor as defined above.

**DRAFT Agreement between Isle of Wight County, Virginia and
Charter Communications Regarding VATI Funding**

On {DATE}, the Virginia Department of Housing and Community Development ("DHCD") announced that it had offered Isle of Wight County (the "Grantee") a total of {AMOUNT} in funding under the Virginia Telecommunication Initiative (VATI) program in response to the joint application of Isle of Wight County and Charter Communications. Pursuant to the program guidelines and statutory authority, the primary objective of the VATI is to provide financial assistance to supplement construction costs by private sector broadband providers, in partnership with local units of government to extend service to areas that presently are unserved by any broadband provider.

The grant agreement, between DHCD and the County (the "DHCD Agreement") will impose certain responsibilities on the Grantee in accepting the VATI grant. As anticipated in the joint application for funding submitted by Isle of Wight County and [insert appropriate Charter Applicant name] ("Charter Communications"), the parties wish to outline the roles of each party now that the grant has been awarded. Accordingly, the parties now hereby agree as follows:

Charter Communications shall perform all work described in herein, ^[SE1] the submitted application, project management schedule and budget. Specifically, Charter Communications shall complete all Grant Activities on or before {DATE}. Charter Communications shall indemnify, defend and hold the County harmless for any failure(s) (a) to complete any Grant Activities described in the DHCD Contract Documents on or before {DATE of Grant Expiration} and/or (b) to achieve any project Outcomes by {Date of Construction Conclusion Per Contract} , Charter Communications will provide information regarding number of homes passed, and speed packages offered, as well as speed validation data to ensure that the proposed Outcomes have been met and broadband speeds meet VATI criteria. Charter Communications will submit a {number of invoices if predetermined} invoice for payment upon completion of the work. No VATI funds shall be distributed unless and until (a) Charter Communications has submitted all requested documents and (b) the County has verified that pre-construction and/or construction work has been completed or equipment has been ordered and received.

Charter Communications shall retain all ownership rights in the network, materials, equipment, supplies and facilities that are part of this MOU. Provider reserves the

right to modify the terms and conditions, data usage, speeds and pricing associated with any of Grantee's services.

TERM: The term of the agreement shall commence on _____ and ending on successful completion of all tasks as stated herein and contingent upon receiving sufficient funding from the Virginia Department of Housing and Community Developmental Services.

Charter Communications shall complete the Project prior to [] ("Completion Date"), subject to Excusable Delay. Excusable Delay means a delay to the construction of the project that affects completion and is directly caused by (1) make-ready work that is not received by Grantee within one (1) month of Grantee's submission of a proper application for utility pole attachments; or (2) any delay in receiving governmental, regulatory and third party permits, licenses and approvals, despite Grantee's good faith efforts to secure timely approvals, or (3) due to any reason beyond the Grantee's the reasonable control, but not limited to, acts of God or of a public enemy, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or unusually severe weather.

TERMINATION: The following provisions apply to termination under this Agreement, whether termination by the Grantee or by Charter Communications. The performance of work under this Agreement may be terminated in whole or in part for the following circumstances:

Termination for Convenience. This Agreement may be terminated by either party with thirty (30) days written notice. Said notice shall specify the reasons for requesting such termination. If the Grantee determines that continuation of the work will serve no useful public purpose, this Agreement may be terminated by the Grantee and Charter Communications shall be entitled to all eligible expenses incurred through the date of termination or the date services are last provided, whichever occurs first.

Termination for Cause. If, through any cause, Charter Communications shall fail to materially fulfill in a timely manner its obligations under this Agreement, or if Charter Communications shall violate any of the covenants, agreements or stipulations of this Agreement, and such failure or violation is not corrected within thirty (30) days after written notice is received by Charter Communications from the Grantee, the Grantee shall thereupon have the right

to immediately terminate or suspend this Agreement by giving written notice to Charter Communications of such termination or suspension and specifying the effective date thereof.

In their application, the parties estimated that {NUMBER OF UNITS} serviceable units will have access to the required broadband speeds. Isle of Wight County and Charter Communications will exercise due diligence and commercially reasonable efforts on community outreach and marketing the availability of service, which is the intent of the program. The parties understand, however, that the actual number of customers who choose to subscribe is beyond the parties' control. The parties also understand that the intent of the Department of Housing and Community Development is that the parties exercise due diligence and commercially reasonable efforts and that no funds will be returned to the Commonwealth nor retained by Isle of Wight County so long as the parties exercise due diligence and commercially reasonable efforts to reach the program goals.

Isle of Wight County and Charter Communications

By: _____ By: _____
{Local Signatory, Title} {Provider Signatory, Title}

Date: _____ Date: _____

VATI FUNDING SOURCES TABLE

Please fill in the chart below with a description of the project funding source (local, federal, state, private, other), the amount from that source, the percentage of total project funding that source represents, and a description of the current status of the funds (pending, secured, etc.).

Source	Amount	%	Status
REQUESTED VATI	\$ 1,121,885	68	Pending
LOCAL	\$ 200,000	12	PENDING GRANT APPROVAL
PRIVATE	\$ 327,945	20	PENDING GRANT APPROVAL
	\$		
	\$		
	\$		
	\$		
TOTAL	\$1,649,830	100 %	

Charter Announces Second Quarter 2020 Results

Stamford, Connecticut - July 31, 2020 - Charter Communications, Inc. (along with its subsidiaries, the "Company" or "Charter") today reported financial and operating results for the three and six months ended June 30, 2020.

Key highlights:

- Second quarter total residential and SMB customer relationships¹ increased by 755,000, compared to 203,000 during the second quarter of 2019. Second quarter total residential and SMB Internet customers¹ increased by 850,000, compared to 258,000 during the second quarter of 2019.
- Charter added 325,000 *Spectrum Mobile*TM lines in the second quarter, and as of June 30, 2020, Charter served a total of 1.7 million mobile lines.
- Second quarter revenue of \$11.7 billion grew by 3.1% year-over-year, driven by residential revenue growth of 4.1%, mobile revenue growth of 96.1% and SMB revenue growth of 2.0%.
- Second quarter Adjusted EBITDA² of \$4.5 billion grew by 7.3% year-over-year, while second quarter cable Adjusted EBITDA² of \$4.6 billion grew by 6.7% year-over-year.
- Net income attributable to Charter shareholders totaled \$766 million in the second quarter, compared to \$314 million during the same period last year.
- Second quarter capital expenditures totaled \$1.9 billion and included \$125 million of mobile-related capital expenditures.
- Consolidated free cash flow² for the second quarter of 2020 totaled \$1.9 billion, compared to \$1.1 billion in 2019. Cable free cash flow² totaled \$2.1 billion for the second quarter of 2020, versus \$1.4 billion in 2019.
- During the second quarter, Charter purchased approximately 2.3 million shares of Charter Class A common stock and Charter Communications Holdings, LLC ("Charter Holdings") common units for approximately \$1.2 billion.

"Our ability to grow our services this year for new and existing customers, is a testament to our operating strategy, the quality of our products and our significant investment in systems and people over the last several years," said Tom Rutledge, CEO and Chairman of Charter Communications, Inc. "We continue to perform in a difficult and disruptive environment, and all of us at Charter are proud of our work in serving the communities in which we operate."

¹ Results include the impact of COVID-19 related offers and programs launched by Charter in the first quarter of 2020. See page 3 for additional information.

² Adjusted EBITDA, cable Adjusted EBITDA, free cash flow and cable free cash flow are non-GAAP measures defined in the "Use of Adjusted EBITDA and Free Cash Flow Information" section and are reconciled to net income attributable to Charter shareholders and net cash flows from operating activities, respectively, in the addendum of this news release.

Key Operating Results

	Approximate as of		Y/Y Change
	June 30, 2020 (a)	June 30, 2019 (a)	
Footprint (b)			
Estimated Passings	52,714	51,619	2.1 %
Penetration Statistics (c)			
Total Customer Relationship Penetration of Estimated Passings	57.8 %	55.5 %	2.3 ppts
Customer Relationships (d)			
Residential	28,496	26,755	6.5 %
Small and Medium Business	1,980	1,902	4.1 %
Total Customer Relationships	30,476	28,657	6.3 %
Quarterly Net Additions (Losses)			
Residential	751	164	357.5 %
Small and Medium Business	4	39	(90.5)%
Total Customer Relationships	755	203	271.5 %
Residential			
Primary Service Units ("PSUs")			
Internet	26,313	24,244	8.5 %
Video	15,652	15,802	(0.9)%
Voice	9,398	9,808	(4.2)%
Quarterly Net Additions (Losses)			
Internet	842	221	280.8 %
Video	102	(150)	167.7 %
Voice	38	(207)	118.5 %
Single Play (e)	12,552	11,354	10.5 %
Double Play (e)	9,021	7,709	17.0 %
Triple Play (e)	6,923	7,692	(10.0)%
Single Play Penetration (f)	44.0 %	42.4 %	1.6 ppts
Double Play Penetration (f)	31.7 %	28.8 %	2.9 ppts
Triple Play Penetration (f)	24.3 %	28.8 %	(4.5) ppts
% Residential Non-Video Customer Relationships	45.1 %	40.9 %	4.2 ppts
Monthly Residential Revenue per Residential Customer (g)	\$110.82	\$112.20	(1.2)%
Small and Medium Business			
PSUs			
Internet	1,783	1,701	4.8 %
Video	516	518	(0.4)%
Voice	1,169	1,097	6.5 %
Quarterly Net Additions (Losses)			
Internet	8	37	(79.6)%
Video	(8)	9	(197.5)%
Voice	7	25	(71.7)%
Monthly Small and Medium Business Revenue per Customer (h)	\$166.06	\$170.42	(2.6)%
Mobile Lines			
Residential and Small and Medium Business Mobile Lines	1,697	518	227.8 %
Net Additions	325	208	56.3 %
Enterprise PSUs (i)			
Enterprise PSUs	270	258	4.9 %
Net Additions	1	5	(75.3)%

Footnotes

In thousands, except per customer and penetration data. See footnotes to unaudited summary of operating statistics on page 5 of the addendum of this news release. The footnotes contain important disclosures regarding the definitions used for these operating statistics.

All percentages are calculated using whole numbers. Minor differences may exist due to rounding.

Customers and Net Additions on COVID-19 Offers
For the quarter ended June 30, 2020
(in thousands)

	Remote Education Offer (a)	Keep Americans Connected (b)	Seasonal Plan (c)	Total
Residential				
Customer Relationships	160	208	n/a	368
Internet PSUs	160	202	n/a	362
Video PSUs	58 (d)	148	n/a	206
Voice PSUs	46 (d)	90	n/a	136
Mobile Lines	10 (d)	8	n/a	18
Quarterly Net Additions				
Customer Relationships	41	207	n/a	248
Internet PSUs	41	201	n/a	242
Video PSUs	12 (d)	147	n/a	159
Voice PSUs	12 (d)	90	n/a	102
Mobile Lines	7 (d)	8	n/a	15
Small and Medium Business				
Customer Relationships	n/a	14	13	27
Internet PSUs	n/a	13	11	24
Video PSUs	n/a	6	13	19
Voice PSUs	n/a	11	8	19
Mobile Lines	n/a	—	—	—
Quarterly Net Additions				
Customer Relationships	n/a	14	8	22
Internet PSUs	n/a	13	7	20
Video PSUs	n/a	6	11	17
Voice PSUs	n/a	11	5	16
Mobile Lines	n/a	—	—	—
Enterprise PSUs				
Enterprise PSUs	n/a	1	9	10

- (a) The Remote Education Offer ("REO") represents residential customers receiving free Internet service by participating in Charter's free 60-day Internet offer available to households with K-12 and/or college students or educators who were not Spectrum Internet customers. This offer for new customers ended on June 30, 2020. These residential customers are generally eligible to purchase additional products and services (i.e. video, voice and mobile) at current promotional rates. Of the 448,000 Internet customers who were added as part of the REO through June 30, 2020 (of which 119,000 were added in March), 160,000 remained within their 60-day free period with 288,000 having rolled off the promotional period as of June 30, 2020. Nearly 90% of cumulative connects on the REO remained Internet customers as of July 27, 2020.
- (b) As part of our March 2020 pledge to the FCC which we extended through June 30, Keep Americans Connected ("KAC") represents customers who requested to not be disconnected from service due to COVID-19 related payment challenges and would have been disconnected under our normal collection policies during the pledge period. Approximately 600,000 residential customers and 100,000 SMB customers had requested protection from disconnection, of which at the peak of the program, 208,000 and 14,000, respectively, would have been disconnected under our normal collection policies. Approximately 30% of the KAC customer bills were current, and over 60% were making partial or full payments. In an effort to assist these COVID-19 impacted customers with overdue balances, Charter waived \$76 million of residential, \$6 million of SMB and \$3 million of mobile receivables, each of which were recorded as a reduction to revenue in the second quarter. These customers no longer have an overdue balance and will be subject to Charter's standard collection practices going forward.
- (c) Represents small and medium businesses and Enterprise hospitality customers who have requested a reduced level of service and now pay a reduced price for their service due to temporary business closure or because these customers have reduced their service offering to their own customers.
- (d) Customers who are receiving free Internet Service as part of the REO who have subscribed to products in addition to Spectrum Internet (i.e., video, voice, mobile) during the 60-day Free Internet Offer. Billings are not deferred for these additional services.

To assist communities impacted by the COVID-19 pandemic, in March, Charter launched its Remote Education Offer providing free *Spectrum Internet*[®] for 60 days to households with K-12 and/or college students as well as educators that did not already have *Spectrum Internet* service. This offer for new customers ended on June 30, 2020. The majority of customers that participated in the Remote Education Offer chose to be provided with Internet service at flagship speeds (i.e., 200 Mbps or 100 Mbps). Furthermore, as of June 30, 2020, nearly 50% of participants in the Remote Education Offer chose to subscribe to additional services (i.e., video, voice, mobile) from Charter, and were billed for these additional services. Charter also participated in the Federal Communication Commission's ("FCC") Keep Americans Connected Pledge through June 30, 2020, pausing disconnects and collection efforts for residential and SMB customers impacted by COVID-19. In an effort to assist these COVID-19 impacted customers with overdue balances, Charter waived \$76 million of residential, \$6 million of SMB and \$3 million of mobile receivables which were recorded as reductions to revenue in the second quarter of 2020. As a result, these customers no longer have overdue balances. Finally, Charter provided a seasonal plan at reduced rates to SMB and Enterprise customers that have temporarily closed or because these customers have reduced their service offerings to their own customers. The following discussion includes the impact of Charter's COVID-19 related offers and programs, which were generally provided up to June 30, 2020, on customer results and data. See page 3 for the total number of customers participating in these COVID-19 related offers and programs as of June 30, 2020.

During the second quarter of 2020, Charter's residential customer relationships grew by 751,000, while second quarter 2019 residential customer relationships grew by 164,000. As of June 30, 2020, Charter had 28.5 million residential customer relationships, with year-over-year growth of 1.7 million, or 6.5%.

Charter added 842,000 residential Internet customers in the second quarter of 2020, versus second quarter 2019 residential Internet customer net additions of 221,000. As of June 30, 2020, Charter had 26.3 million residential Internet customers, with over 85% subscribing to tiers that provided 100 Mbps or more of speed. Currently, 200 Mbps is the slowest speed offered to new *Spectrum Internet* customers in approximately 60% of Charter's footprint, with 100 Mbps the slowest speed offered in the remaining 40% of its footprint.

Residential video customers increased by 102,000 in the second quarter of 2020, while second quarter 2019 residential video customers decreased by 150,000. As of June 30, 2020, Charter had 15.7 million residential video customers.

During the second quarter of 2020, residential wireline voice customers increased by 38,000, while second quarter 2019 voice customers declined by 207,000. As of June 30, 2020, Charter had 9.4 million residential wireline voice customers.

Second quarter 2020 residential revenue per residential customer (excluding mobile) totaled \$110.82, and declined by 1.2% compared to the prior year period, given the waiver of overdue customer balances for customers offered protection following Charter's participation in the FCC's Keep Americans Connected Pledge, Charter's Remote Education Offer, a higher percentage of non-video customers and a higher mix of lower priced video packages within Charter's video customer base, partly offset by promotional rate step-ups and rate adjustments.

During the second quarter of 2020, Charter added 325,000 mobile lines, and as of June 30, 2020, Charter served a total of 1.7 million mobile lines. *Spectrum Mobile* is available to all new and existing *Spectrum Internet* customers and runs on America's most awarded LTE network combined with *Spectrum WiFi*. *Spectrum Mobile* customers can choose one of two simple ways to pay for data, "Unlimited" for \$45 a month (per line), or "By the Gig" at \$14/GB, in both cases including applicable fees and taxes. Earlier this year, *Spectrum Mobile* launched 5G service. Customers with a \$45/monthly unlimited data plan can use 5G phones to access 5G service at no additional cost in select cities nationwide.

SMB customer relationships grew by 4,000 during the second quarter of 2020, compared to growth of 39,000 during the second quarter of 2019. As of June 30, 2020, Charter had 2.0 million SMB customer relationships, with year-over-year growth of 4.1%. Enterprise PSUs grew by 1,000 during the second quarter of 2020 compared to growth of 5,000 during the second quarter of 2019. As of June 30, 2020, Charter had 270,000 enterprise PSUs, with growth of 4.9% year-over-year.

Second Quarter Financial Results

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED CONSOLIDATED STATEMENTS OF OPERATIONS AND OPERATING DATA
(dollars in millions, except per share data)

	Three Months Ended June 30,		
	2020	2019	% Change
REVENUES:			
Internet	\$ 4,530	\$ 4,103	10.4 %
Video	4,371	4,391	(0.4)%
Voice	451	489	(7.7)%
Residential revenue	9,352	8,983	4.1 %
Small and medium business	983	963	2.0 %
Enterprise	606	652	(7.1)%
Commercial revenue	1,589	1,615	(1.7)%
Advertising sales	249	395	(37.0)%
Mobile	310	158	96.1 %
Other	196	196	— %
Total Revenue	11,696	11,347	3.1 %
COSTS AND EXPENSES:			
Cable operating costs and expenses	6,794	6,885	(1.3)%
Mobile operating costs and expenses	413	277	48.6 %
Total operating costs and expenses	7,207	7,162	0.6 %
Adjusted EBITDA	\$ 4,489	\$ 4,185	7.3 %
Adjusted EBITDA margin	38.4 %	36.9 %	
Cable Adjusted EBITDA	\$ 4,592	\$ 4,304	6.7 %
Cable Adjusted EBITDA margin	40.3 %	38.5 %	
Capital Expenditures	\$ 1,877	\$ 1,597	
% Total Revenue	16.1 %	14.1 %	
Cable Capital Expenditures	\$ 1,752	\$ 1,504	
% Total Cable Revenue	15.4 %	13.4 %	
Net income attributable to Charter shareholders	\$ 766	\$ 314	
Earnings per common share attributable to Charter shareholders:			
Basic	\$ 3.72	\$ 1.41	
Diluted	\$ 3.63	\$ 1.39	
Net cash flows from operating activities	\$ 3,529	\$ 2,761	
Free cash flow	\$ 1,866	\$ 1,112	
Cable free cash flow	\$ 2,099	\$ 1,409	

Revenues

Second quarter revenue increased by 3.1% year-over-year to \$11.7 billion, driven by growth in Internet, mobile and SMB. Excluding mobile, revenue grew by 1.8% year-over-year.

Residential revenue totaled \$9.4 billion in the second quarter, an increase of 4.1% year-over-year, despite \$76 million of customer receivables which Charter has waived to address past due balances for customers offered collection protection following Charter's participation in the FCC's Keep Americans Connected Pledge.

Internet revenue grew by 10.4% compared to the year-ago quarter, to \$4.5 billion, driven by growth in Internet customers during the last year, promotional rolloff and rate adjustments, partly offset by the aforementioned waiver of overdue customer balances.

Video revenue totaled \$4.4 billion in the second quarter, a decrease of 0.4% compared to the prior year period, driven by a decline in video customers during the last year, a higher mix of lower priced video packages within Charter's video customer base and the aforementioned waiver of overdue customer balances, partly offset by rate adjustments and promotional rolloff.

Voice revenue totaled \$451 million in the second quarter, a decrease of 7.7% compared to the second quarter of 2019, driven by a decline in wireline voice customers over the last twelve months and value-based pricing.

Commercial revenue declined to \$1.6 billion, a decrease of 1.7% over the prior year period, driven by a decline in enterprise revenue of 7.1%, partly offset by SMB revenue growth of 2.0%. SMB revenue in the second quarter was negatively impacted by \$17 million of COVID-19 related seasonal plans and receivables waived to address past due balances for customers offered collection protection following Charter's participation in the FCC's Keep Americans Connected Pledge. Excluding one-time COVID-19 related impacts, SMB revenue grew by 3.8% year-over-year reflecting lower SMB unit growth during the pandemic. Second quarter enterprise revenue was negatively impacted by Charter's sale of Navisite in the third quarter of 2019 and \$18 million of COVID-19 related hospitality customer credits. Excluding Navisite revenue from the second quarter of 2019 and one-time COVID-19 related impacts, commercial and enterprise revenue grew by 2.8% and 1.3% year-over-year, respectively.

Second quarter advertising sales revenue of \$249 million decreased by 37.0% compared to the year-ago quarter, driven by lower local and national sales due to the COVID-19 pandemic. Excluding political revenue in both periods, advertising sales revenue declined by 40.8% year-over-year.

Second quarter mobile revenue totaled \$310 million, an increase of 96.1% year-over-year.

Other revenue totaled \$196 million in the second quarter, in-line with the prior year.

Operating Costs and Expenses

Second quarter total operating costs and expenses increased by \$45 million, or 0.6% year-over-year. Excluding mobile costs in both periods, operating costs and expenses decreased by 1.3% compared to the year-ago quarter.

Second quarter programming costs increased by \$46 million, or 1.6% as compared to the second quarter of 2019, reflecting contractual programming increases and renewals, partly offset by lower video customers and a higher mix of lower cost video packages within Charter's video customer base.

Regulatory, connectivity and produced content expenses decreased by \$109 million, or 18.3% year-over-year, primarily driven by delayed sports rights costs.

Costs to service customers increased by \$81 million, or 4.6% year-over-year, despite year-over-year residential and SMB customer growth of 6.3%. In addition to customer growth and record transaction volume for new sales and service, the year-over-year increase in costs to service customers was driven by previously announced accelerated wage benefits for hourly field operations and call center employees and COVID-19 related flex time, partly offset by lower medical costs and a one-time payroll tax credit. While bad debt increased 5.0% year-over-year, bad debt in the second quarter benefited from the revenue reduction for Keep Americans Connected customers and better collections from other customers as a result of Federal stimulus under the CARES Act.

Marketing expenses decreased by \$49 million, or 6.3% year-over-year, primarily driven by better media placement rates and a one-time payroll tax credit.

Other expenses decreased by \$60 million, or 6.6% as compared to the second quarter of 2019 primarily driven by lower advertising sales expense, enterprise costs from the sale of Navisite, employee travel expense and insurance costs.

Second quarter mobile costs totaled \$413 million, an increase of 48.6% year-over-year, and were comprised of device costs, customer acquisition costs, and service and operating costs.

Adjusted EBITDA

Second quarter Adjusted EBITDA of \$4.5 billion grew by 7.3% year-over-year, reflecting growth in revenue and operating expenses of 3.1% and 0.6%, respectively. Second quarter cable Adjusted EBITDA grew by 6.7% year-over-year reflecting growth in cable revenue of 1.8% and a decline in cable operating expenses of 1.3%.

Net Income Attributable to Charter Shareholders

Net income attributable to Charter shareholders totaled \$766 million in the second quarter of 2020, compared to \$314 million in the second quarter of 2019. The year-over-year increase in net income attributable to Charter shareholders was primarily driven by higher Adjusted EBITDA, a non-cash gain on financial instruments in the current year period versus a loss in the prior year period and lower depreciation and amortization, partly offset by higher tax expense.

Net income per basic common share attributable to Charter shareholders totaled \$3.72 in the second quarter of 2020 compared to \$1.41 during the same period last year. The increase was primarily the result of the factors described above in addition to a 7.5% decrease in weighted average common shares outstanding versus the prior year period.

Capital Expenditures

Property, plant and equipment expenditures totaled \$1.9 billion in the second quarter of 2020, compared to \$1.6 billion during the second quarter of 2019, primarily driven by increases in scalable infrastructure, line extensions and Internet CPE. The year-over-year increase in scalable infrastructure spending was primarily due to core network enhancements and node splits to maintain excess network capacity with growing customers and traffic. The increase in line extensions was driven by continued network expansion, including to rural areas. The increase in Internet CPE spending was due to higher Internet customer growth. Second quarter capital expenditures included \$125 million of mobile costs, most of which are included in support capital.

Charter currently expects 2020 cable capital expenditures to decline as a percentage of cable revenue versus 2019.

Cash Flow and Free Cash Flow

During the second quarter of 2020, net cash flows from operating activities totaled \$3.5 billion, compared to \$2.8 billion in the prior year quarter. The year-over-year increase in net cash flows from operating activities was primarily due to higher Adjusted EBITDA and a favorable change in working capital.

Consolidated free cash flow for the second quarter of 2020 totaled \$1.9 billion, compared to \$1.1 billion during the same period last year. Cable free cash flow for the second quarter of 2020 totaled \$2.1 billion, compared to \$1.4 billion during the same period last year. The year-over-year increases in consolidated free cash flow and cable free cash flow were driven by an increase in net cash flows from operating activities.

Liquidity & Financing

As of June 30, 2020, total principal amount of debt was \$77.8 billion and Charter's credit facilities provided approximately \$4.7 billion of additional liquidity in excess of Charter's \$2.1 billion cash position.

In April 2020, Charter Communications Operating, LLC and Charter Communications Operating Capital Corp. issued \$1.6 billion of 2.800% senior secured notes due 2031 and \$1.4 billion of 3.700% senior secured notes due 2051. The proceeds were used to pay related fees and expenses and for general corporate purposes.

In June 2020, Charter Communications Operating, LLC and Charter Communications Operating Capital Corp. redeemed all of their 3.579% senior secured notes due July 2020.

In July 2020, CCO Holdings, LLC ("CCO Holdings") and CCO Holdings Capital Corp. issued \$3.0 billion of 4.250% senior unsecured notes due 2031. The proceeds will be used to pay related fees and expenses and for general corporate purposes, including repaying certain indebtedness, including all of CCO Holdings' 5.875% senior notes due 2024, as well as funding buybacks of Charter Class A common stock and/or Charter Holdings common units.

Share Repurchases

During the three months ended June 30, 2020, Charter purchased approximately 2.3 million shares of Charter Class A common stock and Charter Holdings common units for approximately \$1.2 billion.

Conference Call

Charter will host a conference call on Friday, July 31, 2020 at 8:30 a.m. Eastern Time (ET) related to the contents of this release.

The conference call will be webcast live via the Company's investor relations website at ir.charter.com. The call will be archived under the "Financial Information" section two hours after completion of the call. Participants should go to the webcast link no later than 10 minutes prior to the start time to register.

Those participating via telephone should dial 866-919-0894 no later than 10 minutes prior to the call. International participants should dial 706-679-9379. The conference ID code for the call is 5936339.

A replay of the call will be available at 855-859-2056 or 404-537-3406 beginning two hours after the completion of the call through the end of business on August 14, 2020. The conference ID code for the replay is 5936339.

Additional Information Available on Website

The information in this press release should be read in conjunction with the financial statements and footnotes contained in the Company's Quarterly Report on Form 10-Q for the three and six months ended June 30, 2020, which will be posted on the "Financial Information" section of our investor relations website at ir.charter.com, when it is filed with the Securities and Exchange Commission (the "SEC"). A slide presentation to accompany the conference call and a trending schedule containing historical customer and financial data will also be available in the "Financial Information" section.

Use of Adjusted EBITDA and Free Cash Flow Information

The company uses certain measures that are not defined by U.S. generally accepted accounting principles ("GAAP") to evaluate various aspects of its business. Adjusted EBITDA and free cash flow are non-GAAP financial measures and should be considered in addition to, not as a substitute for, net income attributable to Charter shareholders and net cash flows from operating activities reported in accordance with GAAP. These terms, as defined by Charter, may not be comparable to similarly titled measures used by other companies. Adjusted EBITDA and free cash flow are reconciled to net income attributable to Charter shareholders and net cash flows from operating activities, respectively, in the Addendum to this release.

Adjusted EBITDA is defined as net income attributable to Charter shareholders plus net income attributable to noncontrolling interest, net interest expense, income taxes, depreciation and amortization, stock compensation expense, loss on extinguishment of debt, (gain) loss on financial instruments, net, other pension (benefits) costs, net, other (income) expense, net and other operating (income) expenses, such as special charges and (gain) loss on sale or retirement of assets. As such, it eliminates the significant non-cash depreciation and amortization expense that results from the capital-intensive nature of the Company's businesses as well as other non-cash or special items, and is unaffected by the Company's capital structure or investment activities. However, this measure is limited in that it does not reflect the periodic costs of certain capitalized tangible and intangible assets used in generating revenues and the cash cost of financing. These costs are evaluated through other financial measures.

Free cash flow is defined as net cash flows from operating activities, less capital expenditures and changes in accrued expenses related to capital expenditures.

Management and Charter's board of directors use Adjusted EBITDA and free cash flow to assess Charter's performance and its ability to service its debt, fund operations and make additional investments

with internally generated funds. In addition, Adjusted EBITDA generally correlates to the leverage ratio calculation under the Company's credit facilities or outstanding notes to determine compliance with the covenants contained in the facilities and notes (all such documents have been previously filed with the SEC). For the purpose of calculating compliance with leverage covenants, the Company uses Adjusted EBITDA, as presented, excluding certain expenses paid by its operating subsidiaries to other Charter entities. The Company's debt covenants refer to these expenses as management fees, which were \$308 million and \$619 million for the three and six months ended June 30, 2020, respectively, and \$299 million and \$599 million for the three and six months ended June 30, 2019, respectively.

Cable Adjusted EBITDA is defined as Adjusted EBITDA less mobile revenues plus mobile operating costs and expenses. Cable free cash flow is defined as free cash flow plus mobile net cash outflows from operating activities and mobile capital expenditures. Management and Charter's board of directors use cable Adjusted EBITDA and cable free cash flow to provide management and investors a more meaningful year-over-year perspective on the financial and operational performance and trends of our core cable business without the impact of the revenue, costs and capital expenditures in the initial funding period to grow a new product line as well as the negative working capital impacts from the timing of device-related cash flows when we sell the handset or tablet to customers pursuant to equipment installment plans.

About Charter

Charter Communications, Inc. (NASDAQ:CHTR) is a leading broadband connectivity company and cable operator serving more than 30 million customers in 41 states through its Spectrum brand. Over an advanced communications network, the company offers a full range of state-of-the-art residential and business services including Spectrum Internet[®], TV, Mobile and Voice.

For small and medium-sized companies, Spectrum Business[®] delivers the same suite of broadband products and services coupled with special features and applications to enhance productivity, while for larger businesses and government entities, Spectrum Enterprise provides highly customized, fiber-based solutions. Spectrum Reach[®] delivers tailored advertising and production for the modern media landscape. The company also distributes award-winning news coverage, sports and high-quality original programming to its customers through Spectrum Networks and Spectrum Originals. More information about Charter can be found at corporate.charter.com.

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CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING STATEMENTS

This communication includes forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, regarding, among other things, our plans, strategies and prospects, both business and financial. Although we believe that our plans, intentions and expectations as reflected in or suggested by these forward-looking statements are reasonable, we cannot assure you that we will achieve or realize these plans, intentions or expectations. Forward-looking statements are inherently subject to risks, uncertainties and assumptions including, without limitation, the factors described under “Risk Factors” from time to time in our filings with the SEC. Many of the forward-looking statements contained in this communication may be identified by the use of forward-looking words such as “believe,” “expect,” “anticipate,” “should,” “planned,” “will,” “may,” “intend,” “estimated,” “aim,” “on track,” “target,” “opportunity,” “tentative,” “positioning,” “designed,” “create,” “predict,” “project,” “initiatives,” “seek,” “would,” “could,” “continue,” “ongoing,” “upside,” “increases,” “focused on” and “potential,” among others. Important factors that could cause actual results to differ materially from the forward-looking statements we make in this communication are set forth in our annual report on Form 10-K, and in other reports or documents that we file from time to time with the SEC, and include, but are not limited to:

- the impact of the COVID-19 pandemic on the economy, our customers, our vendors, local, state and federal governmental responses to the pandemic and our businesses generally;
- our ability to sustain and grow revenues and cash flow from operations by offering Internet, video, voice, mobile, advertising and other services to residential and commercial customers, to adequately meet the customer experience demands in our service areas and to maintain and grow our customer base, particularly in the face of increasingly aggressive competition, the need for innovation and the related capital expenditures;
- the impact of competition from other market participants, including but not limited to incumbent telephone companies, direct broadcast satellite (“DBS”) operators, wireless broadband and telephone providers, digital subscriber line (“DSL”) providers, fiber to the home providers and providers of video content over broadband Internet connections;
- our ability to obtain programming at reasonable prices or to raise prices to offset, in whole or in part, the effects of higher programming costs (including retransmission consents);
- our ability to develop and deploy new products and technologies including mobile products and any other consumer services and service platforms;
- any events that disrupt our networks, information systems or properties and impair our operating activities or our reputation;
- the effects of governmental regulation on our business including costs, disruptions and possible limitations on operating flexibility related to, and our ability to comply with, regulatory conditions applicable to us as a result of the Time Warner Cable Inc. and Bright House Networks, LLC Transactions;
- general business conditions, economic uncertainty or downturn, including the impacts of the COVID-19 pandemic to unemployment levels and the level of activity in the housing sector;
- the ability to retain and hire key personnel;
- the availability and access, in general, of funds to meet our debt obligations prior to or when they become due and to fund our operations and necessary capital expenditures, either through (i) cash on hand, (ii) free cash flow, or (iii) access to the capital or credit markets; and
- our ability to comply with all covenants in our indentures and credit facilities, any violation of which, if not cured in a timely manner, could trigger a default of our other obligations under cross-default provisions.

All forward-looking statements attributable to us or any person acting on our behalf are expressly qualified in their entirety by this cautionary statement. We are under no duty or obligation to update any of the forward-looking statements after the date of this communication.

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED CONSOLIDATED STATEMENTS OF OPERATIONS AND OPERATING DATA
(dollars in millions, except per share data)

	Three Months Ended June 30,			Six Months Ended June 30,		
	2020	2019	% Change	2020	2019	% Change
REVENUES:						
Internet	\$ 4,530	\$ 4,103	10.4 %	\$ 8,937	\$ 8,127	10.0 %
Video	4,371	4,391	(0.4)%	8,793	8,775	0.2 %
Voice	451	489	(7.7)%	908	993	(8.6)%
Residential revenue	9,352	8,983	4.1 %	18,638	17,895	4.2 %
Small and medium business	983	963	2.0 %	1,979	1,908	3.7 %
Enterprise	606	652	(7.1)%	1,228	1,295	(5.2)%
Commercial revenue	1,589	1,615	(1.7)%	3,207	3,203	0.1 %
Advertising sales	249	395	(37.0)%	614	740	(17.1)%
Mobile	310	158	96.1 %	568	298	90.9 %
Other	196	196	— %	407	417	(2.3)%
Total Revenue	<u>11,696</u>	<u>11,347</u>	3.1 %	<u>23,434</u>	<u>22,553</u>	3.9 %
COSTS AND EXPENSES:						
Programming	2,873	2,827	1.6 %	5,765	5,692	1.3 %
Regulatory, connectivity and produced content	488	597	(18.3)%	1,039	1,158	(10.3)%
Costs to service customers	1,848	1,767	4.6 %	3,696	3,589	3.0 %
Marketing	719	768	(6.3)%	1,485	1,503	(1.2)%
Mobile	413	277	48.6 %	787	537	46.6 %
Other expense	866	926	(6.6)%	1,777	1,834	(3.1)%
Total operating costs and expenses (exclusive of items shown separately below)	<u>7,207</u>	<u>7,162</u>	0.6 %	<u>14,549</u>	<u>14,313</u>	1.7 %
Adjusted EBITDA	<u>4,489</u>	<u>4,185</u>	7.3 %	<u>8,885</u>	<u>8,240</u>	7.8 %
Adjusted EBITDA margin	<u>38.4 %</u>	<u>36.9 %</u>		<u>37.9 %</u>	<u>36.5 %</u>	
Depreciation and amortization	2,428	2,500		4,925	5,050	
Stock compensation expense	90	82		180	167	
Other operating expenses, net	2	62		9	57	
Income from operations	<u>1,969</u>	<u>1,541</u>		<u>3,771</u>	<u>2,966</u>	
OTHER INCOME (EXPENSES):						
Interest expense, net	(957)	(945)		(1,937)	(1,870)	
Loss on extinguishment of debt	(36)	—		(63)	—	
Gain (loss) on financial instruments, net	64	(119)		(254)	(82)	
Other pension benefits, net	11	9		21	18	
Other expense, net	(9)	(16)		—	(126)	
	<u>(927)</u>	<u>(1,071)</u>		<u>(2,233)</u>	<u>(2,060)</u>	
Income before income taxes	1,042	470		1,538	906	
Income tax expense	(166)	(84)		(195)	(203)	
Consolidated net income	<u>876</u>	<u>386</u>		<u>1,343</u>	<u>703</u>	
Less: Net income attributable to noncontrolling interests	<u>(110)</u>	<u>(72)</u>		<u>(181)</u>	<u>(136)</u>	
Net income attributable to Charter shareholders	<u>\$ 766</u>	<u>\$ 314</u>		<u>\$ 1,162</u>	<u>\$ 567</u>	
EARNINGS PER COMMON SHARE ATTRIBUTABLE TO CHARTER SHAREHOLDERS:						
Basic	<u>\$ 3.72</u>	<u>\$ 1.41</u>		<u>\$ 5.62</u>	<u>\$ 2.54</u>	
Diluted	<u>\$ 3.63</u>	<u>\$ 1.39</u>		<u>\$ 5.48</u>	<u>\$ 2.50</u>	
Weighted average common shares outstanding, basic	<u>205,777,438</u>	<u>222,392,274</u>		<u>206,804,371</u>	<u>223,505,016</u>	
Weighted average common shares outstanding, diluted	<u>210,906,946</u>	<u>225,942,172</u>		<u>212,158,218</u>	<u>226,889,745</u>	

Adjusted EBITDA is a non-GAAP term. See page 8 of this addendum for the reconciliation of Adjusted EBITDA to net income attributable to Charter shareholders as defined by GAAP.

All percentages are calculated using whole numbers. Minor differences may exist due to rounding.

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
CONDENSED CONSOLIDATED BALANCE SHEETS
(dollars in millions)

	June 30,	December 31,
	2020	2019
	(unaudited)	
ASSETS		
CURRENT ASSETS:		
Cash and cash equivalents	\$ 2,097	\$ 3,483
Accounts receivable, net	1,994	2,227
Prepaid expenses and other current assets	674	761
Total current assets	4,765	6,471
RESTRICTED CASH	5	66
INVESTMENT IN CABLE PROPERTIES:		
Property, plant and equipment, net	34,074	34,591
Customer relationships, net	6,486	7,453
Franchises	67,322	67,322
Goodwill	29,554	29,554
Total investment in cable properties, net	137,436	138,920
OTHER NONCURRENT ASSETS	2,930	2,731
Total assets	\$ 145,136	\$ 148,188
LIABILITIES AND SHAREHOLDERS' EQUITY		
CURRENT LIABILITIES:		
Accounts payable and accrued liabilities	\$ 8,436	\$ 8,885
Current portion of long-term debt	706	3,500
Total current liabilities	9,142	12,385
LONG-TERM DEBT	77,663	75,578
DEFERRED INCOME TAXES	17,789	17,711
OTHER LONG-TERM LIABILITIES	4,141	3,703
SHAREHOLDERS' EQUITY:		
Controlling interest	29,356	31,445
Noncontrolling interests	7,045	7,366
Total shareholders' equity	36,401	38,811
Total liabilities and shareholders' equity	\$ 145,136	\$ 148,188

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED CONSOLIDATED STATEMENTS OF CASH FLOWS
(dollars in millions)

	Three Months Ended June 30,		Six Months Ended June 30,	
	2020	2019	2020	2019
CASH FLOWS FROM OPERATING ACTIVITIES:				
Consolidated net income	\$ 876	\$ 386	\$ 1,343	\$ 703
Adjustments to reconcile consolidated net income to net cash flows from operating activities:				
Depreciation and amortization	2,428	2,500	4,925	5,050
Stock compensation expense	90	82	180	167
Noncash interest income, net	(9)	(17)	(21)	(72)
Other pension benefits, net	(11)	(9)	(21)	(18)
Loss on extinguishment of debt	36	—	63	—
(Gain) loss on financial instruments, net	(64)	119	254	82
Deferred income taxes	115	56	101	137
Other, net	3	53	(17)	151
Changes in operating assets and liabilities, net of effects from acquisitions and dispositions:				
Accounts receivable	97	(492)	233	(337)
Prepaid expenses and other assets	(60)	124	(164)	(176)
Accounts payable, accrued liabilities and other	28	(41)	(127)	(240)
Net cash flows from operating activities	3,529	2,761	6,749	5,447
CASH FLOWS FROM INVESTING ACTIVITIES:				
Purchases of property, plant and equipment	(1,877)	(1,597)	(3,338)	(3,262)
Change in accrued expenses related to capital expenditures	214	(52)	(174)	(428)
Real estate investments through variable interest entities	(43)	(25)	(81)	(64)
Other, net	(45)	8	(8)	8
Net cash flows from investing activities	(1,751)	(1,666)	(3,601)	(3,746)
CASH FLOWS FROM FINANCING ACTIVITIES:				
Borrowings of long-term debt	2,983	3,830	7,322	10,714
Repayments of long-term debt	(4,303)	(4,551)	(7,892)	(10,123)
Payments for debt issuance costs	(21)	(7)	(62)	(32)
Issuance of equity	—	—	23	—
Purchase of treasury stock	(1,155)	(861)	(3,507)	(1,801)
Proceeds from exercise of stock options	28	37	121	81
Purchase of noncontrolling interest	(125)	(161)	(518)	(254)
Distributions to noncontrolling interest	(38)	(39)	(77)	(78)
Borrowings for real estate investments through variable interest entities	24	—	24	—
Distributions to variable interest entities noncontrolling interest	(4)	—	(4)	—
Other, net	(1)	(123)	(25)	(127)
Net cash flows from financing activities	(2,612)	(1,875)	(4,595)	(1,620)
NET INCREASE (DECREASE) IN CASH, CASH EQUIVALENTS AND RESTRICTED CASH	(834)	(780)	(1,447)	81
CASH, CASH EQUIVALENTS AND RESTRICTED CASH, beginning of period	2,936	1,626	3,549	765
CASH, CASH EQUIVALENTS AND RESTRICTED CASH, end of period	\$ 2,102	\$ 846	\$ 2,102	\$ 846
CASH PAID FOR INTEREST	\$ 935	\$ 1,051	\$ 1,985	\$ 2,017
CASH PAID FOR TAXES	\$ 31	\$ 39	\$ 50	\$ 43

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED SUMMARY OF OPERATING STATISTICS
(in thousands, except per customer and penetration data)

	Approximate as of			
	June 30, 2020 (a)	March 31, 2020 (a)	December 31, 2019 (a)	June 30, 2019 (a)
Footprint (b)				
Estimated Passings	52,714	52,418	52,154	51,619
Penetration Statistics (c)				
Total Customer Relationship Penetration of Estimated Passings	57.8 %	56.7 %	56.1 %	55.5 %
Customer Relationships (d)				
Residential	28,496	27,745	27,277	26,755
Small and Medium Business	1,980	1,976	1,958	1,902
Total Customer Relationships	<u>30,476</u>	<u>29,721</u>	<u>29,235</u>	<u>28,657</u>
Quarterly Net Additions (Losses)				
Residential	751	468	240	164
Small and Medium Business	4	18	28	39
Total Customer Relationships	<u>755</u>	<u>486</u>	<u>268</u>	<u>203</u>
Residential				
Primary Service Units ("PSUs")				
Internet	26,313	25,471	24,908	24,244
Video	15,652	15,550	15,620	15,802
Voice	9,398	9,360	9,443	9,808
Quarterly Net Additions (Losses)				
Internet	842	563	313	221
Video	102	(70)	(105)	(150)
Voice	38	(83)	(152)	(207)
Single Play (e)	12,552	12,099	11,741	11,354
Double Play (e)	9,021	8,655	8,377	7,709
Triple Play (e)	6,923	6,991	7,159	7,692
Single Play Penetration (f)	44.0 %	43.6 %	43.0 %	42.4 %
Double Play Penetration (f)	31.7 %	31.2 %	30.7 %	28.8 %
Triple Play Penetration (f)	24.3 %	25.2 %	26.2 %	28.8 %
% Residential Non-Video Customer Relationships	45.1 %	44.0 %	42.7 %	40.9 %
Monthly Residential Revenue per Residential Customer (g)	\$ 110.82	\$ 112.73	\$ 113.79	\$ 112.20
Small and Medium Business				
PSUs				
Internet	1,783	1,775	1,756	1,701
Video	516	524	524	518
Voice	1,169	1,162	1,144	1,097
Quarterly Net Additions (Losses)				
Internet	8	19	26	37
Video	(8)	—	4	9
Voice	7	18	24	25
Monthly Small and Medium Business Revenue per Customer (h)	\$ 166.06	\$ 168.83	\$ 169.06	\$ 170.42
Mobile Lines				
Residential and Small and Medium Business Mobile Lines	1,697	1,372	1,082	518
Net Additions	325	290	288	208
Enterprise PSUs (i)				
Enterprise PSUs	270	269	267	258
Net Additions	1	2	3	5

- (a) We calculate the aging of customer accounts based on the monthly billing cycle for each account. On that basis, at June 30, 2020, March 31, 2020, December 31, 2019 and June 30, 2019, customers included approximately 124,500, 140,800, 154,200 and 152,900 customers, respectively, whose accounts were over 60 days past due, approximately 18,400, 12,500, 13,500 and 13,800 customers, respectively, whose accounts were over 90 days past due and approximately 10,400, 8,200, 10,000 and 15,800 customers, respectively, whose accounts were over 120 days past due. As detailed on page 6, our customer counts include those customers who connected as part of our Remote Education Offer and those customers who we have not disconnected in our normal timelines associated with our Keep Americans Connected Pledge.
- (b) Passings represent our estimate of the number of units, such as single family homes, apartment and condominium units and small and medium business and enterprise sites passed by our cable distribution network in the areas where we offer the service indicated. These estimates are based upon the information available at this time and are updated for all periods presented when new information becomes available. Passings in prior periods have been updated to reflect standardization of definitions and presentation among legacy companies.
- (c) Penetration represents residential and small and medium business customers as a percentage of estimated passings. Penetration excludes mobile-only customers.
- (d) Customer relationships include the number of customers that receive one or more levels of service, encompassing Internet, video and voice services, without regard to which service(s) such customers receive. Customers who reside in residential multiple dwelling units ("MDUs") and that are billed under bulk contracts are counted based on the number of billed units within each bulk MDU. Total customer relationships exclude enterprise and mobile-only customer relationships.
- (e) Single play, double play and triple play customers represent customers that subscribe to one, two or three of our cable service offerings, respectively, excluding mobile.
- (f) Single play, double play and triple play penetration represents the number of residential single play, double play and triple play cable customers, respectively, as a percentage of residential customer relationships, excluding mobile.
- (g) Monthly residential revenue per residential customer is calculated as total residential Internet, video and voice quarterly revenue divided by three divided by average residential customer relationships during the respective quarter. Monthly residential revenue per residential customers excludes mobile revenue and customers.
- (h) Monthly small and medium business revenue per small and medium business customer is calculated as total small and medium business quarterly revenue divided by three divided by average small and medium business customer relationships during the respective quarter. Monthly small and medium business revenue per small and medium customer excludes mobile revenue and customers.
- (i) Enterprise PSUs represents the aggregate number of fiber service offerings counting each separate service offering at each customer location as an individual PSU.

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED CUSTOMERS AND NET ADDITIONS ON COVID-19 OFFERS
FOR THE QUARTER ENDED JUNE 30, 2020
(in thousands)

	Remote Education Offer (a)	Keep Americans Connected (b)	Seasonal Plan (c)	Total
Residential				
Customer Relationships	160	208	n/a	368
Internet PSUs	160	202	n/a	362
Video PSUs	58 (d)	148	n/a	206
Voice PSUs	46 (d)	90	n/a	136
Mobile Lines	10 (d)	8	n/a	18
Quarterly Net Additions				
Customer Relationships	41	207	n/a	248
Internet PSUs	41	201	n/a	242
Video PSUs	12 (d)	147	n/a	159
Voice PSUs	12 (d)	90	n/a	102
Mobile Lines	7 (d)	8	n/a	15
Small and Medium Business				
Customer Relationships	n/a	14	13	27
Internet PSUs	n/a	13	11	24
Video PSUs	n/a	6	13	19
Voice PSUs	n/a	11	8	19
Mobile Lines	n/a	—	—	—
Quarterly Net Additions				
Customer Relationships	n/a	14	8	22
Internet PSUs	n/a	13	7	20
Video PSUs	n/a	6	11	17
Voice PSUs	n/a	11	5	16
Mobile Lines	n/a	—	—	—
Residential and Small and Medium Business				
Customer Relationships	160	222	13	395
Internet PSUs	160	215	11	386
Video PSUs	58 (d)	154	13	225
Voice PSUs	46 (d)	101	8	155
Mobile Lines	10 (d)	8	—	18
Quarterly Net Additions				
Customer Relationships	41	221	8	270
Internet PSUs	41	214	7	262
Video PSUs	12 (d)	153	11	176
Voice PSUs	12 (d)	101	5	118
Mobile Lines	7 (d)	8	—	15
Enterprise PSUs				
Enterprise PSUs	n/a	1	9	10

- (a) The Remote Education Offer ("REO") represents residential customers receiving free Internet service by participating in Charter's free 60-day Internet offer available to households with K-12 and/or college students or educators who were not Spectrum Internet customers. This offer for new customers ended on June 30, 2020. These residential customers are generally eligible to purchase additional products and services (i.e. video, voice and mobile) at current promotional rates. Of the 448,000 Internet customers who were added as part of the REO through June 30, 2020 (of which 119,000 were added in March), 160,000 remained within their 60-day free period with 288,000 having rolled off the promotional period as of June 30, 2020. Nearly 90% of cumulative connects on the REO remained Internet customers as of July 27, 2020.
- (b) As part of our March 2020 pledge to the FCC which we extended through June 30, Keep Americans Connected ("KAC") represents customers who requested to not be disconnected from service due to COVID-19 related payment challenges and would have been disconnected under our normal collection policies during the pledge period. Approximately 600,000 residential customers and 100,000 SMB customers had requested protection from disconnection, of which at the peak of the program, 208,000 and 14,000, respectively, would have been disconnected under our normal collection policies. Approximately 30% of the KAC customer bills were current, and over 60% were making partial or full payments. In an effort to assist these COVID-19 impacted customers with overdue balances, Charter waived \$76 million of residential, \$6 million of SMB and \$3 million of mobile receivables, each of which were recorded as a reduction to revenue in the second quarter. These customers no longer have an overdue balance and will be subject to Charter's standard collection practices going forward.
- (c) Represents small and medium businesses and Enterprise hospitality customers who have requested a reduced level of service and now pay a reduced price for their service due to temporary business closure or because these customers have reduced their service offering to their own customers.
- (d) Customers who are receiving free Internet Service as part of the REO who have subscribed to products in addition to Spectrum Internet (i.e., video, voice, mobile) during the 60-day Free Internet Offer. Billings are not deferred for these additional services.

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED RECONCILIATION OF NON-GAAP MEASURES TO GAAP MEASURES
(dollars in millions)

	Three Months Ended June 30,		Six Months Ended June 30,	
	2020	2019	2020	2019
Net income attributable to Charter shareholders	\$ 766	\$ 314	\$ 1,162	\$ 567
Plus: Net income attributable to noncontrolling interest	110	72	181	136
Interest expense, net	957	945	1,937	1,870
Income tax expense	166	84	195	203
Depreciation and amortization	2,428	2,500	4,925	5,050
Stock compensation expense	90	82	180	167
Loss on extinguishment of debt	36	—	63	—
(Gain) loss on financial instruments, net	(64)	119	254	82
Other pension benefits, net	(11)	(9)	(21)	(18)
Other, net	11	78	9	183
Adjusted EBITDA (a)	4,489	4,185	8,885	8,240
Less: Mobile revenue	(310)	(158)	(568)	(298)
Plus: Mobile costs and expenses	413	277	787	537
Cable Adjusted EBITDA	\$ 4,592	\$ 4,304	\$ 9,104	\$ 8,479
Net cash flows from operating activities	\$ 3,529	\$ 2,761	\$ 6,749	\$ 5,447
Less: Purchases of property, plant and equipment	(1,877)	(1,597)	(3,338)	(3,262)
Change in accrued expenses related to capital expenditures	214	(52)	(174)	(428)
Free cash flow	1,866	1,112	3,237	1,757
Plus: Mobile net cash outflows from operating activities	108	204	281	407
Purchases of mobile property, plant and equipment	125	93	212	181
Cable free cash flow	\$ 2,099	\$ 1,409	\$ 3,730	\$ 2,345

(a) See page 1 of this addendum for detail of the components included within Adjusted EBITDA.

The above schedule is presented in order to reconcile Adjusted EBITDA, cable Adjusted EBITDA, free cash flow and cable free cash flow, non-GAAP measures, to the most directly comparable GAAP measures in accordance with Section 401(b) of the Sarbanes-Oxley Act.

CHARTER COMMUNICATIONS, INC. AND SUBSIDIARIES
UNAUDITED CAPITAL EXPENDITURES
(dollars in millions)

	Three Months Ended June 30,		Six Months Ended June 30,	
	2020	2019	2020	2019
Customer premise equipment (a)	\$ 518	\$ 492	\$ 981	\$ 1,057
Scalable infrastructure (b)	385	223	555	520
Line extensions (c)	422	363	765	684
Upgrade/rebuild (d)	155	155	284	286
Support capital (e)	397	364	753	715
Total capital expenditures	1,877	1,597	3,338	3,262
Less: Mobile capital expenditures	(125)	(93)	(212)	(181)
Cable capital expenditures	\$ 1,752	\$ 1,504	\$ 3,126	\$ 3,081
Capital expenditures included in total related to:				
Commercial services	\$ 323	\$ 324	\$ 584	\$ 629

- (a) Customer premise equipment includes costs incurred at the customer residence to secure new customers and revenue generating units, including customer installation costs and customer premise equipment (e.g., set-top boxes and cable modems).
- (b) Scalable infrastructure includes costs, not related to customer premise equipment, to secure growth of new customers and revenue generating units, or provide service enhancements (e.g., headend equipment).
- (c) Line extensions include network costs associated with entering new service areas (e.g., fiber/coaxial cable, amplifiers, electronic equipment, make-ready and design engineering).
- (d) Upgrade/rebuild includes costs to modify or replace existing fiber/coaxial cable networks, including betterments.
- (e) Support capital includes costs associated with the replacement or enhancement of non-network assets due to technological and physical obsolescence (e.g., non-network equipment, land, buildings and vehicles).

**RESOLUTION IN SUPPORT OF A VIRGINIA
TELECOMMUNICATIONS INITIATIVE GRANT TO PROVIDE
BROADBAND SERVICE IN ISLE OF WIGHT COUNTY**

WHEREAS, high-speed broadband connectivity is a necessity for families and businesses attempting to access a wide array of services including, but not limited to, education, healthcare, e-commerce, banking, communication, etc.; and,

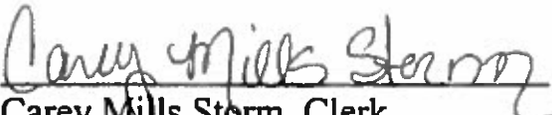
WHEREAS, a significant portion of the 15,000 homes and 2,000 businesses in Isle of Wight County are underserved or unserved relative to reliable high-speed broadband internet service; and,

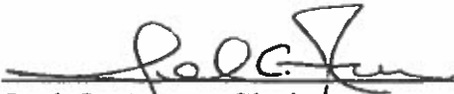
WHEREAS, the Board of Supervisors of Isle of Wight County is committed to providing local match funding sufficient to support implementation of the broadband project.

NOW, THEREFORE, BE IT AND IT IS HEREBY RESOLVED that the Board of Supervisors of the County of Isle of Wight, Virginia authorizes the submission of a Virginia Department of Housing and Community Development Virginia Telecommunications Initiative Grant application.

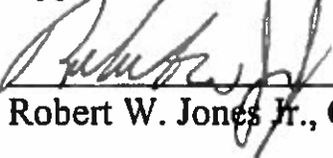
BE IT FURTHER RESOLVED that the County Administrator is authorized to sign and submit the appropriate documents for the submittal of the Virginia Telecommunications Initiative Grant proposal and any subsequent contract documents necessary to satisfy program requirements.

Adopted this 6th day of August, 2020.


Carey Mills Storm, Clerk


Joel C. Acree, Chairman

Approved as to Form:


Robert W. Jones Jr., County Attorney

SENATE OF VIRGINIA



THOMAS K. NORMENT, JR.

3RD SENATORIAL DISTRICT
ALL OF GLOUCESTER, KING AND QUEEN,
KING WILLIAM, AND NEW KENT COUNTIES;
ALL OF THE CITY OF POQUOSON; PART OF ISLE OF
WIGHT, JAMES CITY, SURRY, AND YORK COUNTIES;
AND PART OF THE CITIES OF HAMPTON AND SUFFOLK
POST OFFICE BOX 6205
WILLIAMSBURG, VIRGINIA 23189
(804) 698-7503 RICHMOND
(757) 259-7610 WILLIAMSBURG

COMMITTEE ASSIGNMENTS:
COMMERCE AND LABOR
JUDICIARY
FINANCE AND APPROPRIATIONS
RULES

Mr. Erik Johnston
Director
Department of Housing and Community Development
600 East Main Street, Suite 300
Richmond, Virginia 23219

August 5, 2020

Dear Director Johnston,

I am writing today to offer my staunch support for the County of Isle of Wight's 2020 VATI grant application. Access to broadband is severely limited or non-existent in much of Isle of Wight County, and this plan hopes to expand that access. The importance of closing this access divide is further exacerbated by the impact the COVID-19 pandemic has had on the conduct of business and the operation of schools.

As a member of the Senate Committee on Finance & Appropriations, I am familiar with the VATI program and I support its goals wholeheartedly. The County's proposed project aligns with the Commonwealth's goal of bringing broadband access to every Virginian. I appreciate your thoughtful consideration of Isle of Wight County's 2020 VATI grant application. With kindest regards, I remain

Very Truly Yours,

A handwritten signature in black ink, appearing to read "Thomas K. Norment, Jr.", written in a cursive style.

Thomas K. Norment, Jr.

CC:

Mr. Don Robertson
Assistant County Administrator
Isle of Wight County, VA

SENATE OF VIRGINIA



COMMITTEE ASSIGNMENTS:
EDUCATION AND HEALTH, CHAIR
COMMERCE AND LABOR
FINANCE AND APPROPRIATIONS
JUDICIARY
RULES

L. LOUISE LUCAS
PRESIDENT PRO TEMPORE
18TH SENATORIAL DISTRICT
ALL OF GREENSVILLE AND SUSSEX COUNTIES;
ALL OF THE CITY OF EMPORIA; PART OF BRUNSWICK;
ISLE OF WIGHT, SOUTHAMPTON, AND SURRY COUNTIES;
AND PART OF THE CITIES OF CHESAPEAKE, FRANKLIN,
PORTSMOUTH, AND SUFFOLK
POST OFFICE BOX 700
PORTSMOUTH, VIRGINIA 23705-0700

August 10, 2020

Mr. Erik Johnston
Director of DHCD
600 East Main Street, Suite 300
Richmond, Virginia 23219

Dear Director Johnston,

I would like to fervently express my support for Isle of Wight County's 2020 VATI grant fund application.

Isle of Wight County resides in a very rural part of our Commonwealth where broadband access is extremely limited and in certain areas void of any access at all. While we endure the pandemic, COVID-19, a vast majority of Americans are teleworking, conducting or managing their business, or simply quarantining at home. Simply put, broadband access was but, now more than ever has become paramount to being a functioning member of society.

Furthermore, as the Chair of the Senate Committee on Education and Health, I cannot help but think of those students and teachers in K-12 as well as higher education who in due time will be heavily dependent upon broadband access to complete their various curriculums as they quarantine at home to prevent the further spread of COVID-19. I also serve as a member of the Senate Committee on Finance & Appropriations which has allowed me to become well versed with the VATI grant fund and its goals in which I absolutely support.

Director Johnston, thank you for your time and consideration of Isle of Wight County's 2020 VATI grant fund application. It is my sincere hope that they are a recipient of these grant funds as they are just the type of locality that VATI seeks to help.

With every sincere sentiment of respect and very warm personal regards, I am,

A handwritten signature in cursive script that reads "L. Louise Lucas".

L. Louise Lucas
Senate President Pro Tempore



EMILY M. BREWER
POST OFFICE BOX 5
SMITHFIELD, VIRGINIA 23431

SIXTY-FOURTH DISTRICT

COMMONWEALTH OF VIRGINIA

HOUSE OF DELEGATES
RICHMOND

COMMITTEE ASSIGNMENTS:
GENERAL LAWS
APPROPRIATIONS
COMMUNICATIONS, TECHNOLOGY
AND INNOVATION

August 4, 2020

Mr. Erik Johnston
Director
Department of Housing and Community Development
600 East Main Street, Suite 300
Richmond, Virginia 23219

Mr. Johnston,

I am writing to express my strong support for Isle of Wight County's VATI grant application for broadband funding. A majority of the rural communities within Isle of Wight County do not have broadband, creating many obstacles for satellite work, schooling resources, and much more. In addition, Isle of Wight County is close in proximity to the Port of Virginia, Newport News Shipbuilding just across the river as well many other vital businesses. Isle of Wight County is an attractive community to live in and raise a family – however the ability for residents to educate or telecommute will only strengthen their connection to the Hampton Roads region.

As a prior member of the Broadband Advisory Council, I am strongly familiar with the VATI program and I support its goals and objectives to reach every Virginian. Isle of Wight County is a strong contributor to the economic vitality of our Commonwealth, and I know this opportunity will only further support their impact.

Sincerely,

A handwritten signature in blue ink that reads "Emily Brewer".

Emily Brewer
Virginia House of Delegates, 64th District



COMMONWEALTH OF VIRGINIA
HOUSE OF DELEGATES
RICHMOND

ROSLYN C. TYLER
25359 BLUE STAR HIGHWAY
JARRATT, VIRGINIA 23867

SEVENTY-FIFTH DISTRICT

COMMITTEE ASSIGNMENTS:
EDUCATION (CHAIR)
APPROPRIATIONS
AGRICULTURE, CHESAPEAKE AND
NATURAL RESOURCES

August 5, 2020

Mr. Erik Johnston, Director
Department of Housing and Community Development
600 East Main Street, Suite 300
Richmond, VA 23219

Dear Mr. Johnston,

I am writing this letter in support of Isle of Wight County in partnership with Southampton County application for the Virginia Telecommunication Initiative (VATI) Grant.

The Governor of Virginia and the General Assembly has made broadband expansion/accessibility a priority and essential to enhance economic development, improve quality of life, and overall prosperity of all communities. Southside Virginia and rural areas are specifically underserved and will require assistance to build broadband infrastructure. The COVID-19 pandemic, unfortunately, has amplified the urgency for funding broadband expansion and making services affordable in socio-economic deprived districts and rural areas.

Therefore, funding the grant for VATI will promote businesses, improve education, enhance family services, and advance our communities to the new world of technology. Thank you for favorably considering to fund the VATI Grant for Southampton and Franklin. Should you need any additional information, please feel free to contact me.

Regards,

A handwritten signature in black ink, appearing to read "Roslyn Tyler", written over the typed name and title.

Delegate Roslyn Tyler
VA House of Delegates
75th District

Derivation of Costs - Antioch Swamp Area

Product	Total	VATI	Non-VATI	Source of Estimate	Date
Labor Cost	\$ 556,591	\$ 378,482	\$ 178,109	Charter Communications	8/14/2020
Material Cost	\$ 142,477	\$ 96,884	\$ 45,593	Charter Communications	8/14/2020
	\$ -	\$ -	\$ -		

Derivation of Costs - Central Hill Area

Product	Total	VATI	Non-VATI	Source of Estimate	Date
Labor Cost	\$ 277,332	\$ 188,586	\$ 88,746	Charter Communications	8/14/2020
Material Cost	\$ 138,700	\$ 94,316	\$ 44,384	Charter Communications	8/14/2020
	\$ -	\$ -	\$ -		

Derivation of Costs - Doggett Lane Area

Product	Total	VATI	Non-VATI	Source of Estimate	Date
Labor Cost	\$ 78,100	\$ 53,108	\$ 24,992	Charter Communications	8/14/2020
Material Cost	\$ 44,490	\$ 30,253	\$ 14,237	Charter Communications	8/14/2020
	\$ -	\$ -	\$ -		

Derivation of Costs - Waterworks Road Area

Product	Total	VATI	Non-VATI	Source of Estimate	Date
Labor Cost	\$ 324,640	\$ 220,755	\$ 103,885	Charter Communications	8/14/2020
Material Cost	\$ 87,500	\$ 59,500	\$ 28,000	Charter Communications	8/14/2020
	\$ -	\$ -	\$ -		

Type	Resource	Mfg	Series	Model	Part No.	Total per node	Total for project	Cost per unit	Total
AMPLIFIER	870_NEW	C-COR	FEEDER	FM331TLC		8			
AMPLIFIER	870_NEW	C-COR	FEEDER	FM331ALC		3			
AMPLIFIER	870_NEW	C-COR	TRUNK	FMT901		3			
AMPLIFIER	870_NEW	C-COR	TRUNK	FMB901		1			
AMPLIFIER	870_NEW	C-COR	C-COR_NODES	OM4100		1			
COAXCABLE	870_NEW	COMMSCOPE	P3	875P3		7732			
COAXCABLE	870_NEW	COMMSCOPE	P3	625P3		11774			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	NB_CO_P3_A_625		1098			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	NB_CO_P3_U_625		428			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	OL_CO_P3_A_875		359			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	OL_CO_P3_A_625		1458			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	RB_CO_P3_A_625		273			
COAXCABLE	870_NEW	COMMSCOPE	COMMSCOPE_UPGRADE_0	DR_CO_P3_A_625		371			
CONNECT	870_NEW	PPC		500P3		116			
CONNECT	870_NEW	CO		625P3		30			
CONNECT	870_NEW	PPC		750P3		24			
CONNECT	870_NEW	CO		875P3		2			
CONNECT		UKNMFPG		HSE-HSE		19			
CONNECT		UKNMFPG		HSE-TRM		16			
EQUAL	870_NEW	CCOR	MEQ42		2	6			
EQUAL	870_NEW	CCOR	MEQ42		3	6			
EQUAL	870_NEW	CCOR	MEQ42		4	2			
EQUAL	870_NEW	CCOR	MEQ42		5	1			
EQUAL	870_NEW	C-COR	SEQ-862		0	1			
EQUAL	870_NEW	C-COR	SEQ-862		3	1			
EQUAL	870_NEW	C-COR	SEQ-862		6	1			
EQUAL	870_NEW	C-COR	SEQ-862		7	1			
EQUAL	870_NEW	C-COR	SEQ-862		8	4			
EQUAL	870_NEW	C-COR	SEQ-862		9	4			
EQUAL	870_NEW	C-COR	SEQ-862		10	2			
EQUAL	870_NEW	C-COR	SCS-862	C2		1			
PADS	870_NEW	C-COR	NPB		4	1			
PADS	870_NEW	C-COR	NPB		5	5			
PADS	870_NEW	C-COR	NPB		6	3			
PADS	870_NEW	C-COR	NPB		7	1			
PADS	870_NEW	C-COR	NPB		8	3			
PADS	870_NEW	C-COR	NPB		9	4			
PADS	870_NEW	C-COR	NPB		10	8			
PADS	870_NEW	C-COR	NPB		11	2			
PADS	870_NEW	C-COR	NPB		12	1			
PADS	870_NEW	C-COR	NPB		13	2			
POWERINSERTER	870_NEW	ANTRONIX	TRUNK	MGP1H-2000		1			
COAXSPLITTER2WAY	870_NEW	ANTRONIX	FEEDER	MGDCH-2108F		6			
COAXSPLITTER2WAY	870_NEW	ANTRONIX	FEEDER	MGLSH-2F		2			
COAXSPLITTER2WAY	870_NEW	CCOR	FPLUGINS	DC-8		1			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2223		20			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2220		7			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2217		6			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2214		9			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2211		7			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2208		2			
TAP	870_NEW	ANTRONIX	MGT 2200	MGT 2204		3			
TAP	870_NEW	ANTRONIX	MGT 2400	MGT 2423		2			
TAP	870_NEW	ANTRONIX	MGT 2400	MGT 2420		2			
TAP	870_NEW	ANTRONIX	MGT 2400	MGT 2414		4			
TAP	870_NEW	ANTRONIX	MGT 2400	MGT 2411		2			
TAP	870_NEW	ANTRONIX	MGT 2400	MGT 2408		1			
TAP	870_NEW	ANTRONIX	MGT 2800	MGT 2821		2			
Conduit	870_NEW	Various	2" Conduit	Count		18480			
Fiber	870_NEW	Various	144 count fiber	Fiber		9240			
Fiber splice case	870_NEW	Various	D fiber splice case	Fiber tray		6			
PEDS	870_NEW	Various	Ped 09IN x20IN L1GR B1Brkt Hasp w/Self Lock (TAP/SPLITTER PED	PED		27			
WIRE		Various	Lashing Wire	.038 lashing wire		32			
		Alpha	PS UPS XM3 1350 90V OUT 15A 120VIN 36VDC HP SAG	PS Module		1			
		Alpha	Enclosure PS 6 Batt UPE-6-240/120-20-BTB-UMB-LAP-BCK XM2/3	PS Housing		1			
		Alpha	Precast Pad			1			
		Alpha	Gel Cell Batteries			6			



(RETAIN FOR YOUR RECORDS)
Form 477 Filing Summary

FRN: 0025646373 | Data as of: Dec 31, 2019 | Operations: Non-ILEC | Submission Status: Revised - Submitted | Last Updated: Apr 29, 2020 17:23:24

Filer Identification

Section	Question	Response
Filer Information	Company Name	Charter Communications, Inc.
	Holding Company Name	Charter Communications
	SAC ID	
	499 ID	
Data Contact Information	Data Contact Name	Denise J. Williams
	Data Contact Phone Number	(214) 526-8397
	Data Contact E-mail	denise.williams3@charter.com
Emergency Operations Contact Information	Emergency Operations Name	Charter Network Operations Center
	Emergency Operations Phone Number	(866) 248-7662
	Emergency Operations E-mail	dlnoc@charter.com
Certifying Official Contact Information	Certifying Official Name	Suzanne Curtis
	Certifying Official Phone Number	(203) 905-7819
	Certifying Official E-mail	suzanne.curtis@charter.com

Data Submitted

Form Section	File Name	Date & Time	Number of Rows
Fixed Broadband Deployment	CH_477_DEPLOYMENT_04_29_2020_AMENDED_10.csv	Apr 29, 2020 13:51:37	239042
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_9.csv	Apr 29, 2020 13:51:37	239043
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_8.csv	Apr 29, 2020 13:51:36	239042
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_7.csv	Apr 29, 2020 13:51:36	239043
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_6.csv	Apr 29, 2020 13:51:36	239043
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_5.csv	Apr 29, 2020 13:51:35	239042
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_4.csv	Apr 29, 2020 13:51:35	239043
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_3.csv	Apr 29, 2020 13:51:35	239042
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_2.csv	Apr 29, 2020 13:51:34	239043
	CH_477_DEPLOYMENT_04_29_2020_AMENDED_1.csv	Apr 29, 2020 13:51:34	239043
Fixed Broadband Subscription	201912_TotalCompany477Internet.txt	Apr 29, 2020 13:18:40	381623



(RETAIN FOR YOUR RECORDS)
Form 477 Filing Summary

FRN: 0025646373 | Data as of: Jun 30, 2019 | Operations: Non-ILEC | Submission Status: Revised - Submitted | Last Updated: May 4, 2020 16:13:12

Filer Identification

Section	Question	Response
Filer Information	Company Name	Charter Communications, Inc.
	Holding Company Name	Charter Communications
	SAC ID	
	499 ID	
Data Contact Information	Data Contact Name	Denise J. Williams
	Data Contact Phone Number	(214) 526-8397
	Data Contact E-mail	denise.williams3@charter.com
Emergency Operations Contact Information	Emergency Operations Name	Charter Network Operations Center
	Emergency Operations Phone Number	(866) 248-7662
	Emergency Operations E-mail	dlnoc@charter.com
Certifying Official Contact Information	Certifying Official Name	Suzanne Curtis
	Certifying Official Phone Number	(230) 905-7819
	Certifying Official E-mail	suzanne.curtis@charter.com

Data Submitted

Form Section	File Name	Date & Time	Number of Rows
Fixed Broadband Deployment	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE2_06_2019_9.csv	May 4, 2020 15:41:44	237582
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE3_06_2019_10.csv	May 4, 2020 15:27:14	237582
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE_06_2019_3.csv	May 4, 2020 14:24:45	237584
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE_06_2019_4.csv	May 4, 2020 14:24:45	237584
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE_06_2019_5.csv	May 4, 2020 14:24:45	237584
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE_06_2019_1.csv	May 4, 2020 14:24:45	237584
	CH_COMBINED_477_DEPLOYMENT_DATA_FILING_UPDATE_06_2019_7.csv	May 4, 2020 14:24:45	237584



High-speed Internet at an affordable price

At Spectrum, we believe everyone should have access to reliable, high-speed Internet service. Through the **Spectrum Internet Assist** program, qualified households can receive:

- 30 Mbps Internet speed (wireless speeds may vary)
- Free Internet Modem
- Free Security Suite
- No Data Caps
- Parental Controls
- No Contracts



STEP 1: GATHER ALL YOUR DOCUMENTATION FOR ELIGIBILITY

To qualify for Spectrum Internet Assist, a member of your household must be a recipient of one of the following programs:

- The National School Lunch Program (NSLP); free or reduced cost lunch
- The Community Eligibility Provision (CEP) of the NSLP
- Supplemental Security Income (\geq ages 65 only)

Note: The following programs do not meet eligibility requirements: Social Security Disability (SSD), Social Security Disability Insurance (SSDI) and Social Security Retirement and Survivor Benefits.

STEP 2: COMPLETE THE FORM BELOW

STEP 3: MAIL YOUR FORM AND REQUIRED DOCUMENTATION TO:

Spectrum Internet Assist Program – OCS
4145 S. Falkenburg Road, Riverview, Florida 33578

Or you may scan and email this form and required documentation to:

MAILFORSIA@charter.com

Note: All documents must be included as email attachments. Acceptable files types for attachments include PDF, Word documents (.doc), JPEG and PNG.

Cont. on page 2

Please ensure that all required paperwork is enclosed and that all documents are official, legible and complete.

Date		Spectrum Account Number (if already have an account)	
First Name	Middle Name	Last Name	
Home Address			
City	State	Zip Code	
Phone Number (Home)		Phone Number (Mobile)	

SPECTRUM INTERNET ASSIST: Limited time offer; subject to change; not transferable. Availability of offer based on eligibility and service address that has been pre-qualified. Offer valid to qualified residential customers who (i) have not subscribed to Charter Communications' Internet services within 30 days prior to requesting services under this offer, (ii) have no outstanding debt for any of Charter Communications' services that was incurred within 1 year prior to requesting services under this offer and (iii) have no outstanding debt to Charter Communications that was incurred for services provided under this offer and that are subject to Charter Communications' ordinary debt collection procedures. Equipment, taxes, fees and surcharges may be extra and subject to change during and after the term; installation and additional services are extra. Speed based on wired connection. Available Internet speeds may vary by address. Download speeds are up to 30 Mbps and upload speeds are up to 4 Mbps. WiFi: Equipment, activation and installation fees may apply. Services not available in all areas. Restrictions apply. ©2019 Charter Communications.



SPECTRUM INTERNET® ASSIST

Affordable, reliable high-speed Internet access for qualifying households



Spectrum Internet Assist is a low-cost, high-speed broadband service that provides qualifying households with Internet service for **\$17.99 per month**.

To qualify for Spectrum Internet Assist, a member of the household must be a recipient of one of the following programs:

- The National School Lunch Program (NSLP); free or reduced-cost lunch
- The Community Eligibility Provision (CEP) of the NSLP
- Supplemental Security Income (SSI) (age 65 and over only)

Programs that do not qualify for Spectrum Internet Assist: Social Security Disability (SSD), Social Security Disability Insurance (SSDI), and Social Security Retirement and Survivor Benefits are different from Supplemental Security Income (SSI) and do NOT meet eligibility requirements.

If you believe you may qualify, visit SpectrumInternetAssist.com.

- Enter in your 5-digit ZIP code to see if Spectrum Internet Assist is available in your area.
- If available, you will receive direction to call 1-844-525-1574 to start the qualification process.
- If Spectrum Internet Assist is not available in your area, you will receive a coming-soon message and be asked to check back for updates.

GET CONNECTED WITH HIGH-SPEED INTERNET FOR **\$17.99/MO**

Spectrum Internet Assist gives your household a reliable, blazing-fast connection to the world of information, education, entertainment and services that are available online.

With Spectrum Internet Assist, you'll enjoy:

- 30 Mbps of Internet speed with NO data caps
- **FREE** Internet modem
- No contracts, ever
- Add fast in-home WiFi for \$5 more a month

To get started, visit:
SpectrumInternetAssist.com

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