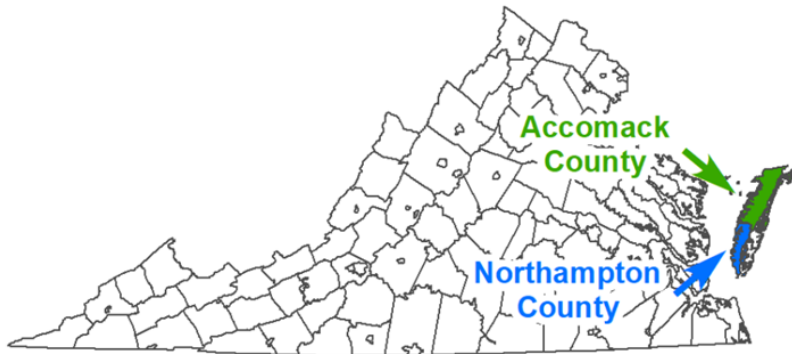


Eastern Shore of Virginia Rural Broadband Communications

May 04, 2021

Accomack Population: 32,321 in 2019



Northampton Population: 11,710 in 2019

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1 Introduction and Findings

Telecommunications Class 750 for Spring 2021 performed a follow-on analysis of rural broadband communication on the Virginia Eastern Shore as part of their course work. The follow-on analysis was of the Fall 2020 TCOM 750 class work. The TCOM Graduate Students reviewed current legislative initiatives and incentives, existing providers, emerging solutions and coverage options. The Spring 2021 TCOM Graduate Students were:

- Akram M. Arabi
- Michael Fornah
- Adam Tristan
- Thanh V. Vo

The efforts of the Fall 2020 Graduate students were appreciated and they are acknowledged below.

- Khalid Al-Hassan
- Jennie Tran
- Seid Mohammed
- Bharani Reddy Mallugari
- Kapil Bains

For ease of analysis the Eastern Shore of Virginia was chosen due to its favorable geography for wireless communications and due to the familiarity with several of the participants. Identified provider options, current and future, included:

- Satellite Broadband
 - Hughes
 - Dish Network
 - STARLINK (Space X)
 - O3b mPower by SES
 - OneWeb
- Fiber to the Home (FTTH)
 - Eastern Shore Virginia Broadband Authority (ESVBA)
 - Eastern Shore Communications Corporation (ESCC)
- Last Mile Wireless
 - Neubeam
 - Eastern Shore Communications Corporation (ESCC)
- Cellular Internet/Fixed Wireless
 - T-Mobile/Sprint
 - Verizon
 - AT&T
- Cable Television Providers¹²

¹ Article “Cable’s evolutionary path leads to mobile, convergence” detailing cable companies new business approach, website <https://www.lightreading.com/cablevideo/cables-evolutionary-path-leads-to-mobile-convergence/d/d-id/764609?>, accessed 10 December 2020.

² Article “How rising broadband demands might reshape US telecom”, website <https://www.lightreading.com/opticalip/how-rising-broadband-demands-might-reshape-us-telecom/d/d-id/764382?>, accessed 10 December 2020 describes how customers are flocking to fixed broadband providers like Comcast and Charter in unprecedented numbers.

- Charter/Spectrum³

Key findings were as follows:

- The cost of providing service to rural isolated citizens features a low return on investment and alternative approaches to providing services in outlying areas need to be explored.
- Government efforts to stimulate broadband coverage to all residents are generally ineffective.
- Accomac and Northampton Counties chartered the Eastern Shore of Virginia Broadband Authority (ESVBA) as a non-profit, but it is not aggressive in pursuing options/partnerships to extend coverage. An example of excellent partnerships are the Dominion-All Points Partnership and the NOVEC-All Points partnership discussed in this report. The fact that ESVBA has re-paid its loans to the counties is not a comforting thought to citizens who do not have service.
- Last Mile wireless providers, Eastern Shore Communications (ESCC) and Neubeam are wary of competition/cooperation with ESVBA and have stated they feel ESVBA will help them develop new markets but then encroach on those areas negating their investments.⁴⁵
- Citizen frustration with the slow pace of coverage is readily apparent and is not mitigated by piecemeal efforts such as provisioning WiFi hotspots throughout the counties.⁶⁷
- The shutdown due to COVID-19 has placed a great burden on public school students who often do not have the means to perform adequate coursework remotely.
- County led efforts to provide broadband to isolated communities are limited in scope.⁸
- Alternatives, such as Starlink satellite broadband SpaceX which promises exceptional speed and low latency to a limited number of households, are emerging, but not at a scale to make a difference to most citizens and their cost is approximately double other broadband options could be if they were more broadly available.

³ Article Comcast and Charter announced 5G coverage was expanding”, website <https://www.fiercewireless.com/operators/comcast-charter-add-nationwide-5g-iphone-12-to-line-ups>, accessed 02 November 2020.

⁴ Errata (<https://www.easternshorepost.com/2019/01/24/internet-provider-says-broadband-authority-poses-unfair-competition/>)

- ESVBA “directly competing with us” and causing an “imbalance” in local market, Eastern Shore Communications CEO Ronald Van Geijn said.
- ESVBA acted as a last-mile provider, supplying high-speed internet directly to government organizations and businesses starting in 2010 and homes beginning in 2016.
- “ESVBA is not a middle-mile provider,” ESVBA Executive Director Robert Bridgham recently emphasized. A middle-mile provider typically offers wholesale pricing to companies that provide end-users with high-speed internet at retail prices.

⁵ Article “Neubeam Lawsuit Against Broadband Authority Dismissed” website <https://www.easternshorepost.com/2019/12/12/neubeam-lawsuit-against-broadband-authority-dismissed/>, accessed 11 January 2021.

⁶ Article “300 miles of broadband down for rural Va. Shore — 1,200 miles to go”, website <https://www.delmarvanow.com/story/news/local/virginia/2017/12/21/broadband-eastern-shore-virginia/972410001/>, accessed 11 January 2021.

⁷ Article “Inadequate Internet Service Rouses Ire of Captain’s Cove Residents”, website <https://www.easternshorepost.com/2020/09/17/inadequate-internet-service-rouses-ire-of-captains-cove-residents/>, accessed 11 January 2021.

⁸ “Application to DHCD Submitted through CAMS - Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021” website <https://www.dhcd.virginia.gov/sites/default/files/Docx/vati/2021/applications/accomack-county-application-VATI2021.pdf>, accessed 21 April 2021.

- Cable providers are beginning to provide home broadband, but in areas that may not be most beneficial to rural users⁹ and most likely in competition with other feasible providers.¹⁰
- Virginia has the 5th highest cost for broadband service in the United States¹¹ and for many on the Eastern Shore it is essentially unobtainable with no substantial changes in sight.
 - ESVBA's most inexpensive plan for residential customers is \$39.99/month for 10/5 Mbps Download/Upload¹²
 - Local Wireless Providers are charged a discounted and must subsequently add to that rate to make the service economically viable.
 - Starlink Unlimited service is \$99.00/month, but is limited in capacity to approximately 1.5 million customers across the United States.
 - Cellular Service Mobile Hotspot service such as T-Mobile's, where available, can be as low as \$10.00/month under their military plan for 2GBits/month of data with additional data for purchase.
- Commercial telecom providers such as T-Mobile, Verizon and AT&T are beginning to offer innovative home broadband services, but it is expected to be several years before these are widely deployed, especially on the Eastern Shore.¹³¹⁴
- The rural areas of Virginia's Eastern Shore suffer from the tyranny of distance where it is too expensive to economically extend service to them without some type of subsidy. This is shown in **Figure 1 Cellular Capacity vs Latency vs Coverage Area.**

⁹ Article "Gov. Northam Returns Home for Event on Broadband Expansion for the Shore", website <https://www.easternshorepost.com/2020/11/12/gov-northam-returns-home-for-event-on-eastern-shore-broadband-expansion/>, accessed 11 January 2021.

¹⁰ Article "T-Mobile in Home Internet", website <https://www.theverge.com/2018/9/21/17886574/t-mobile-in-home-internet-sprint-5g-goals-charter-comcast>, T-Mobile is planning to offer in-home internet based on 5G service, to be the 4th largest ISP in America by 2024. Its goal is to cover "52% of the zip codes across the county by 2024," "64% of Charter's territory and 68% of Comcast's territory."

¹¹ Article "Here's Where People Shell Out the Most and the Least for Internet Virginia is 5th highest in Cost.", website <https://www.pcmag.com/news/heres-where-people-shell-out-the-most-and-the-least-for-internet>, accessed 20 December 2020.

¹² ESVBA Website, <https://esvba.com/residential/>, accessed 21 January 2021.

¹³ Article "T-Mobile begins putting 5G into its fixed wireless Internet service", website <https://www.lightreading.com/opticalip/t-mobile-begins-putting-5g-into-its-fixed-wireless-internet-service-/d/d-id/766436>, accessed 09 January 2021.

¹⁴ Article "Inside T-Mobile's new 'Home Internet' business", website <https://www.lightreading.com/mobile/5g/inside-t-mobiles-new-home-internet-business/a/d-id/754548>, accessed 09 January 2021.

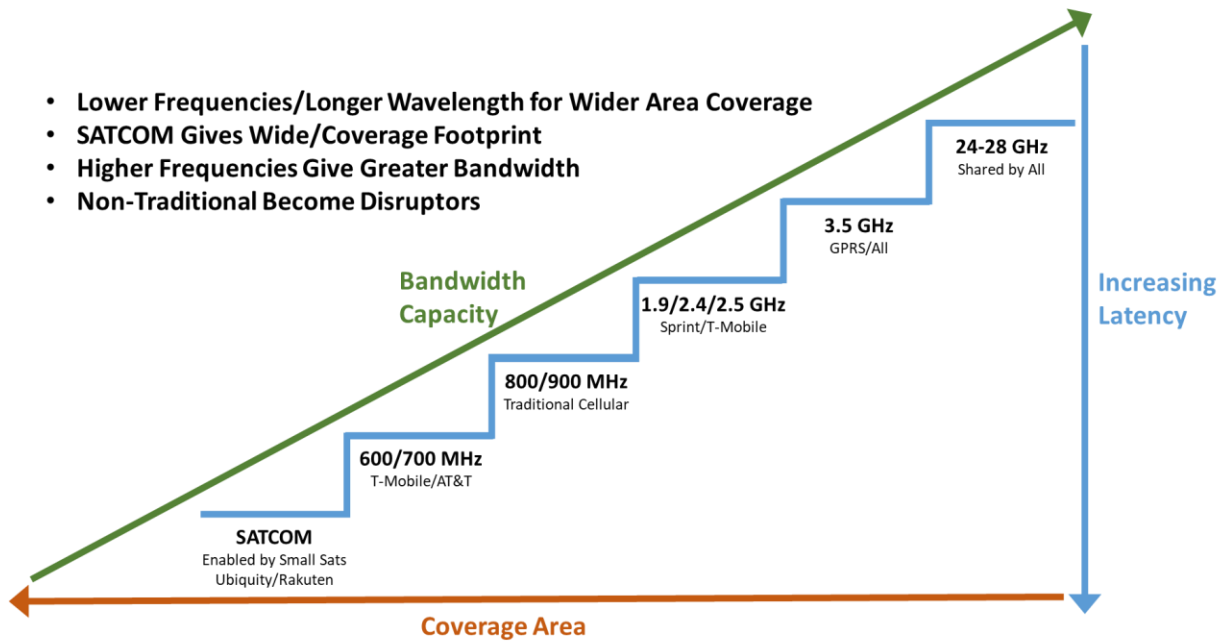


Figure 1 Cellular Capacity vs Latency vs Coverage Area

2 Acknowledgements

George Mason University would like to acknowledge the following individuals and their helpful interactions that are helping to make this updated report even more useful and accurate.

- Eastern Shore of Virginia Broadband Authority
 - Robert Bridgham – President ESVBA, rbridgham@esvba.com
 - Patrick Coady- former ESVBA President Pcoady@coady.org
 - Olivia Justice (ojustice@esvba.com) system@sent-via.netsuite.com
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- Commerce and Trade, Secretary of commerce.trade@governor.virginia.gov

3 Analytic Approach

Our analytic process followed a 5-step approach and is shown in Figure 2 The George Mason Approach Followed a 5-Step Process to Acquire the Data, Select Candidate Areas and Determine Coverage Types and Effect.

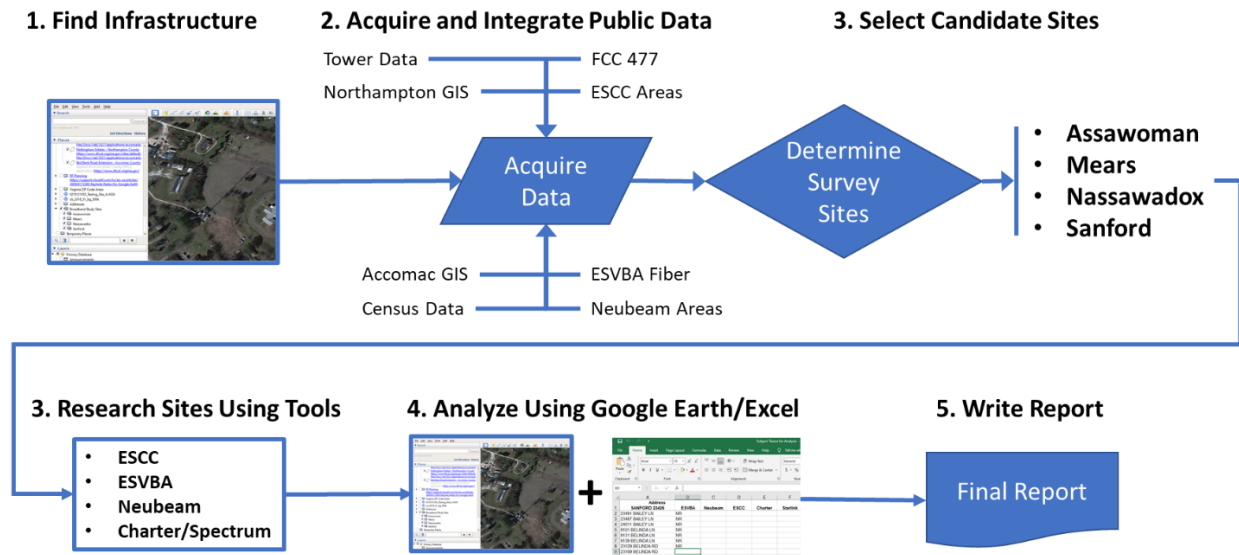


Figure 2 The George Mason Approach Followed a 5-Step Process to Acquire the Data, Select Candidate Areas and Determine Coverage Types and Effect

Our analytic approach began by reviewing visible infrastructure on the Eastern Shore and determining census areas¹⁵¹⁶¹⁷ and United States Postal Service ZIP Code areas. We identified the towns and areas in the two counties and acquired all of the known addresses in the two counties. We also identified via visual observation in Google Earth and using corresponding data from Cell Mapper¹⁸ and Cell Reception¹⁹ we were able to accurately locate cell towers in the two counties.

In the Fall 2020 study by the TCOM 750 students we did acquire partial GIS files of the ESVBA based on information they provided via several Requests for Proposals (RFP) where they provided GIS data for existing and planned extensions to their service area. Mr. Robert Bridgham was kind enough to attend a Zoom class and provide a lot of background on the ESVBA and their network. He was reticent to provide

¹⁵ Data.rgj.com, website <https://data.rgj.com/american-community-survey/block-group-1-census-tract-901-accomack-county-virginia/population/total-population/yty/15000US510010901001/>, accessed 21 April 2021.

¹⁶ Data.gov Census Reporter, website <https://censusreporter.org/profiles/15000US510010905001-block-group-1-accomack-va/>, accessed 21 April 2021.

¹⁷ US Census Cartographic Boundary Files, website <https://www.census.gov/geographies/mapping-files/time-series/geo/cartographic-boundary.html>, accessed 21 April 2021.

¹⁸ Website CellMapper.net view of Cell Towers on Virginia's Eastern Shore, website <https://www.cellmapper.net/map?MCC=310&MNC=260&type=LTE&latitude=37.662940248196946&longitude=-75.742644260193&zoom=9.863715704468131&showTowers=true&showTowerLabels=true&clusterEnabled=true&tilesEnabled=true&showOrphans=false&showNoFrequencyOnly=false&showFrequencyOnly=false&showBandwidthOnly=false&DateFilterType=None&showHex=false&showVerifiedOnly=false&showUnverifiedOnly=false&showLTECAOnly=false&showENDCOnly=false&showBand=0&showSectorColours=true&mapType=roadmap> accessed 21 April 2021.

¹⁹ Website Cell Reception, website http://www.cellreception.com/towers/towers.php?city=accomac&state_abr=va, accessed 21 April 2021.

more detailed information on the exact routing of the fiber infrastructure, but in some quick field surveys we were able to determine how the fiber is laid with approximate routes. In these field surveys and also using their websites we also were able to determine the locations of most of the Radio Frequency to Home (RFTH) towers utilized by Neubeam and ESCC and approximate coverage areas.

For Accomack County we were able to go to their Accomack County Open Data Portal (<https://accomack-county-virginia-open-data-portal-accomack.hub.arcgis.com/datasets/accomack-county-addresses?showData=true>) to download all of the county addresses and pick out the addresses using Microsoft Excel to sort them by ZIP Code, town and street. We identified 27,191 unique addresses in Accomack County.

For Northampton County we were able to request the addresses via their Geographic Information Service (GIS) office (https://www.co.northampton.va.us/government/departments_elected_offices/planning_permitting_enforcement/planning/gis_program) and they supplied the GIS files where we again used Microsoft Excel to sort them by ZIP Code, town and street. We identified 9,267 unique addresses in Northampton County.

We did identify discrepancies when we reviewed the Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021 Grant Request (<https://www.dhcd.virginia.gov/sites/default/files/Docx/vati/2021/applications/accomack-county-application-VATI2021.pdf>) as of the eight sites identified four of them we were not able to find them in our address lists or via Google Earth. But in reviewing the application we found that most were either new developments or we identified with different parameters than what the GIS offices use. By identifying adjacent streets on the overhead views on pages 14-21 of the report we were able to find the proposed developments.

We were also able to acquire all of the Federal Communications Commission (FCC) Form 477 applications at the FCC Open Data site (<https://opendata.fcc.gov/Wireline/Fixed-Broadband-Deployment-Data-December-2019/whue-6pnt/data>) but given the limited information on the summaries they only enabled us to identify the providers in the two counties who were registered and a relative value of their business scope. We did find

After reviewing the infrastructure and defined areas we selected Assawoman, Mears, Nassawadox and Sanford for the following reasons:

- Assawoman – Area was generally close to Rt 13 and the ESVBA fiber, area was lightly populated, area was poorly served and disadvantaged enough due to power pole routing to be a challenge.
- Mears – Centrally located close to Rt 13, but not near enough to gain direct fiber; lightly populated.
- Nassawadox – Adjacent to Rt 13 and we believed it should be well served, but wanted to confirm.
- Sanford – Located directly around the ESVBA fiber run; felt the area should be well served with Fiber to the Home (FTTH); a test case similar to Nassawadox with criteria.

Given the street addresses we accessed the ESVBA, Neubeam, ESCC and Spectrum websites to see what availability the vendors exhibited. Their websites are shown in the following four figures.

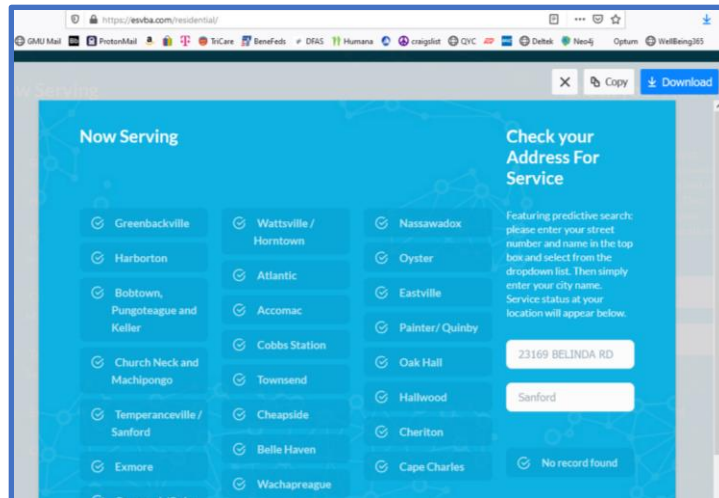


Figure 3 ESVBA Address Search Feature

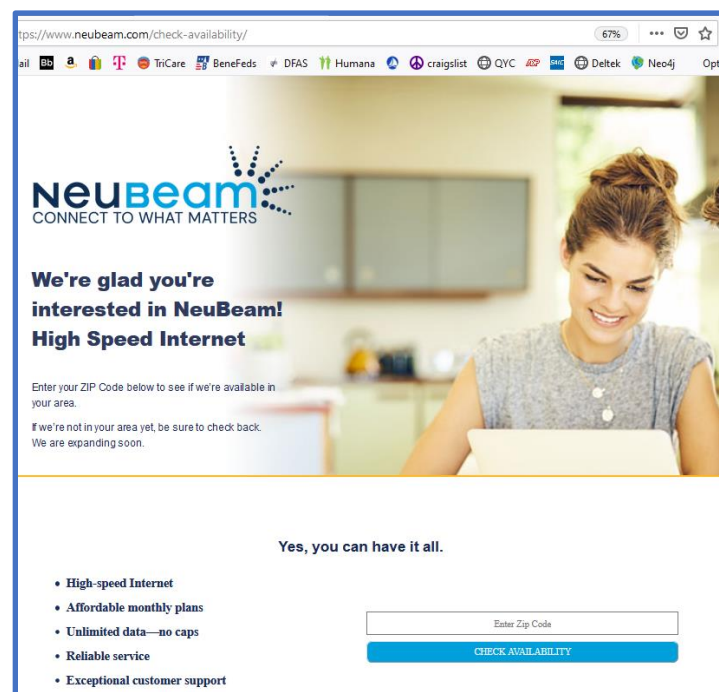


Figure 4 NeuBeam Address Search Feature

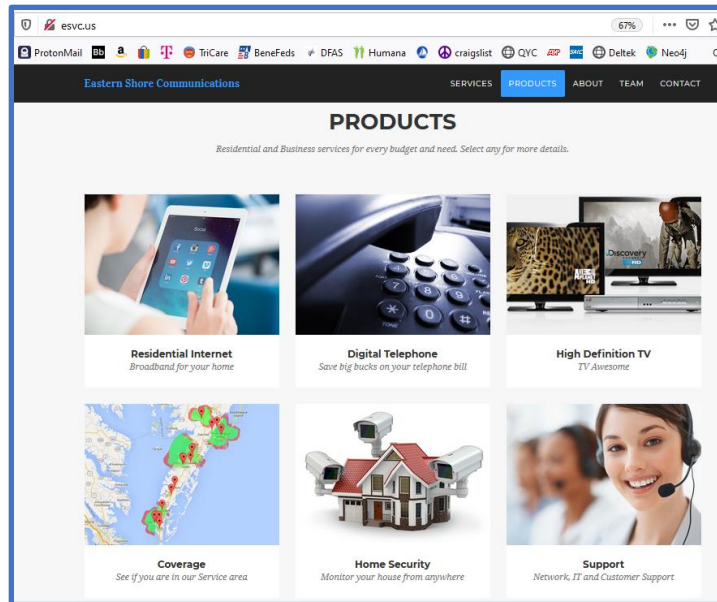


Figure 5 Eastern Shore Communications Site (Note the residential search feature was down when screenshot was taken)

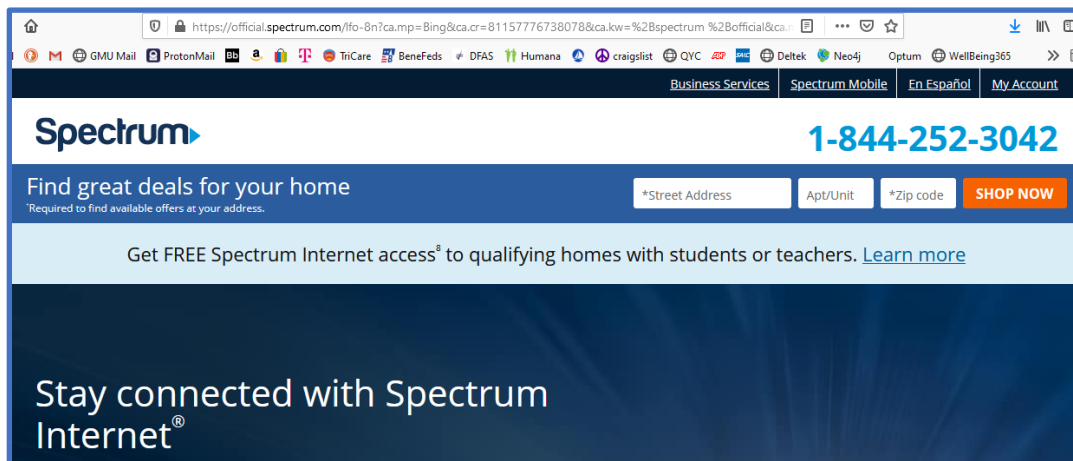


Figure 6 Charter/Spectrum Internet Coverage Search Page.

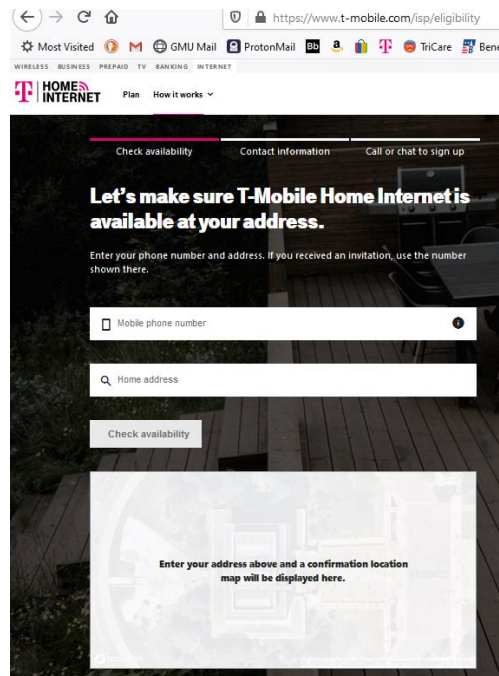


Figure 7 T-Mobile Internet Coverage Search Page.

4 Point-to-Point Wireless Technology

The last-mile has traditionally been referred to as the hardest part of deploying any service to remote customers. With the cost of physically laying infrastructure as well as the cumbersome process and the disruption to constituencies and infrastructure it is usually a daunting task. Virginia's Eastern Shore is fortunate to have at least two wireless providers in ESCC and Neubeam who have last-mile distribution technologies and a process for determining how to efficiently extend their business footprints. We were also impressed by the ESVBA approach in providing towns with "boilerplate" Request for Proposal (RFP) documents to help the towns plan for and acquire Internet services for their towns.

In our limited onsite surveys, we noted that Neubeam has employed some point-to-point links and would like to see more of this. It appears the antenna is a mANT30 PA Parabolic dish antenna²⁰ for 5GHz with 30dBi gain. This model includes precision alignment mount and is designed to be mounted on a pole as illustrated. We understand this is how Neubeam increases the range of their coverage. Neubeam has also advertised their coverage via point-to-point link to Smith Beach, Vaucluse Shore and Wilsonia Neck.

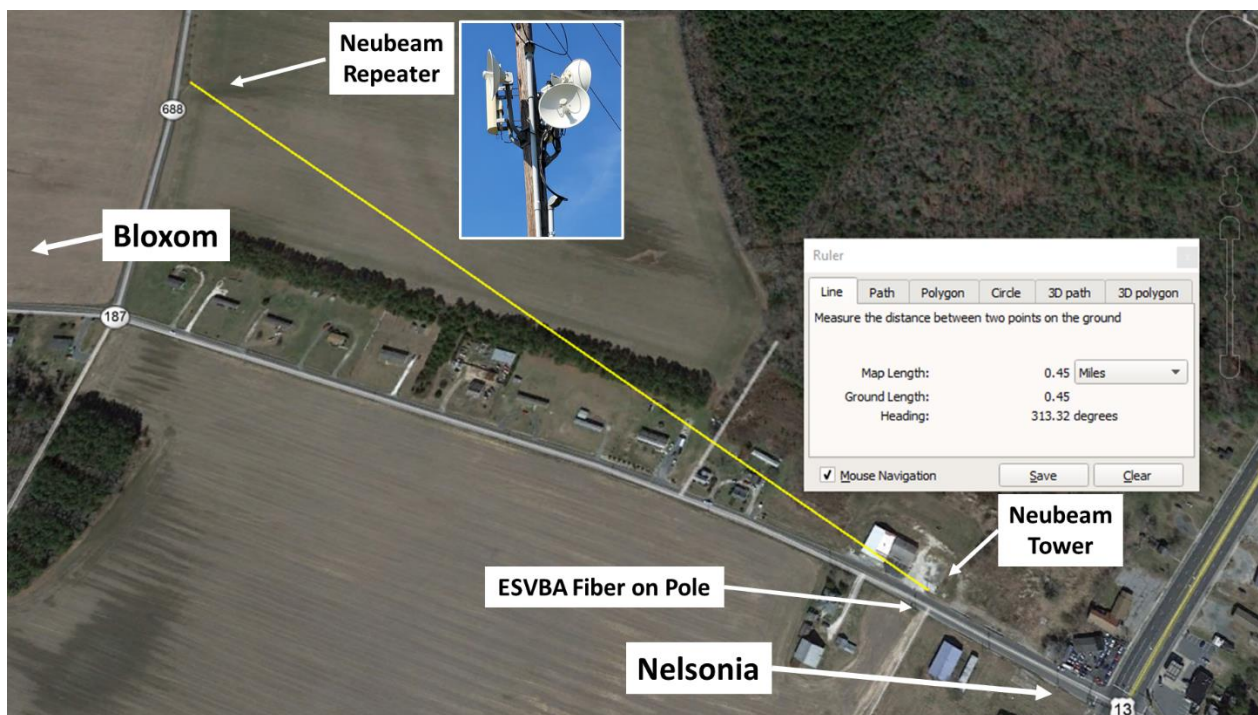


Figure 8 Neubeam has employed 5GHz Repeaters

²⁰ mANT30 PA Product Information, website <https://mikrotik.com/product/MTAD-5G-30D3-PA>, accessed 21 April 2021.

5 Recommendations

The TCOM 750 graduate students recommended the following actions to enhance Virginia's Eastern Shore Broadband options.

- Leverage existing ESVBA fiber and treat ESVBA as the default
- Extend ESVBA Fiber Plant with using ANEC Power Lines
- Leverage Facebook's Fiber deployment by a robot or similar solution
 - NetEquity Networks was spun off from Facebook with its technology to be available 2021
 - Cost as low as \$2/meter
- Expand and formalize partnerships with wireless broadband service providers Neubeam and ESCC
- Provide bulk reseller discounts to wireless broadband service provider to enhance service providers business case
- Ensure Neubeam and ESCC investments are protected by a franchise agreement
- Mandate companies work in a collaborative manner to qualify for incentives
- Leverage Eastern Shore Chamber of Commerce as a Key Partner/Arbiter

Table 1 Options for Connecting Homes to the Internet using Distance as a Discriminator

Category	Backbone Provider	Middle-Mile Providers	Last-Mile Provider
Homes < 500 meters from fiber backbone	ESVBA	ESVBA	ESVBA
Homes (5+) < 1 mile from fiber backbone	ESVBA	ANEC/NetEquity	ESVBA
Homes (< 5) < 5 miles from fiber backbone	ESVBA	ANEC/NetEquity	Neubeam or ESCC
Neighborhood (5+) < 5 miles from fiber backbone	ESVBA	ANEC/NetEquity	ESVBA
Neighborhood (5+) 5+ miles from fiber backbone	ESVBA	ANEC/NetEquity	Neubeam or ESCC
Remote Homes 5+ miles from fiber backbone; no near neighbors	Starlink	N/A	Starlink ²¹

²¹ Potentially eligible for support from FCC Rural Broadband fund.

6 Appendix A - Accomac and Northampton County Coverage Options by Zip Code

In **Table 2 Accomac and Northampton Counties Zip Codes and Providers**, a list was assembled of various options. No effort was made to validate the quality of the offered services; all representations were accepted with the caveat they may not be 100% accurate. The survey results are organized by Zip Code/Town/County and then by ESVBA Coverage, local wireless providers ESCC and Neubeam, Cable/Satellite/Wired providers, and proximity to fixed infrastructure.

Table 2 Accomac and Northampton Counties Zip Codes and Providers²²²³

ZIP Code	City	County	Population	ESVBA Coverage ²⁴	ESCC ²⁵	Neubeam ²⁶	Cable/ Sat TV/ DSL ²⁷ Other Internet	Power Substation
23301	Accomac	Accomac	1831			Yes	Viasat, Verizon	
	Accomac to Centerville	Accomac		Proposed				
23302	Assawoman	Accomac	155	Proposed		No	Viasat	
23303	Atlantic	Accomac	741			Yes	Viasat, Verizon	
23306	Belle Haven ²⁸	Accomac	1,088	Proposed		Yes	Viasat, Verizon	
23308	Bloxom ²⁹	Accomac	2,106	Proposed		Yes	Viasat	
	Bobtown ³⁰	Accomac		Proposed				
	Cashville	Accomac		Proposed				
23336	Chincoteague Island	Accomac	2,941	Yes		Yes	Spectrum, Viasat, Verizon	
23337	Wallops Island	Accomac	377			Yes	Viasat, Verizon	
23341	Craddockville	Accomac	0	Proposed		Yes		
23345	Davis Wharf	Accomac	0			No		

²² Website "ACCOMACK County, VA ZIP Codes," <https://www.zip-codes.com/county/va-accomack.asp>, Accessed 08 January 2021

²³ Website "NORTHAMPTON County, VA ZIP Codes," <https://www.zip-codes.com/county/va-northampton.asp>, Accessed 08 January 2021

²⁴ WSVBA Dashboard, website <https://esvba.com/about/esvba-status-dashboard/>, accessed 11 January 2021.

²⁵ Website <http://www.esvc.us/>, accessed 08 January 2021

²⁶ Website <https://www.neubeam.com/check-availability/>, accessed 08 January 2021

²⁷ Website "Compare Cable TV and Internet Deals", <https://www.cabletv.com/compare-providers?zip=23301>, accessed 08 January 2021

²⁸ Cats Bridge ESVBA Proposed Service Extension

²⁹ Bloxom East, Bloxom to Guilford, ESVBA Proposed Service Extensions

³⁰ Country Club Road, Bobtown Road to Savageville Road ESVBA Proposed Service Extensions

ZIP Code	City	County	Population	ESVBA Coverage ²⁴	ESCC ²⁵	Neubeam ²⁶	Cable/ Sat TV/ DSL ²⁷ Other Internet	Power Substation
23356	Greenbackville	Accomac	1,246			Yes	Viasat	
23357	Greenbush ³¹³²³³	Accomac	776	Proposed		Yes	Viasat	
23358	Hacksneck	Accomac	152			No	Viasat, Verizon	
23359	Hallwood	Accomac	776		Yes	Yes	Viasat, Verizon	
23389	Harborton	Accomac	137			Yes	Viasat	
23395	Horntown	Accomac	645			No		
23396	Oak Hall	Accomac	0			No	Viasat	
23399	Jenkins Bridge	Accomac	0			No		
23401	Keller	Accomac	212			Yes	Viasat	
23404	Locustville	Accomac	0			Yes		
23407	Mappsville	Accomac	411			No	Viasat	
23409	Mears	Accomac	84			No		
23410	Melfa	Accomac	2,015			Yes	Viasat, Verizon	
23412	Modest Town	Accomac	0			No		
23414	Nelsonia ³⁴	Accomac	100	Proposed		Yes	Viasat	
23415	New Church	Accomac	1,893			Yes		
23416	Oak Hall	Accomac	356			Yes	Viasat, Verizon	
23417	Onancock	Accomac	4,047			Yes	Viasat, Verizon	
23418	Onley	Accomac	863			Yes	Viasat, Verizon	
23420	Painter	Accomac	2,376			Yes	Viasat, Verizon	
23421	Parksley ³⁵	Accomac	4,255	Proposed		Yes	Viasat, Verizon	

³¹ Deep Creek and New Branch to Deep Creek ESVBA Proposed Service Extensions

³² Chescosonessex North ESVBA Proposed Service Extension

³³ Plantation ESVBA Proposed Service Extension

³⁴ Nelsonia to Gargatha, Centerville to Gargatha, ESVBA Proposed Service Extensions

³⁵ Hopkins to Parksley ESVBA Proposed Service Extension

ZIP Code	City	County	Population	ESVBA Coverage ²⁴	ESCC ²⁵	Neubeam ²⁶	Cable/ Sat TV/ DSL ²⁷ Other Internet	Power Substation
23422	Pungoteague ³⁶	Accomac	278	Proposed		Yes	Viasat	
23423	Quinby	Accomac	344			Yes	Viasat	
23426	Sanford	Accomac	225			No	Viasat	
23427	Saxis	Accomac	243	Proposed		No	Viasat	
	Silver Beach ³⁷	Accomac		Proposed				
23440	Tangier	Accomac	727			No		
23441	Tasley	Accomac	171			Yes	Viasat	
23442	Temperanceville	Accomac	1,059			Yes	Viasat, Verizon	
23480	Wachapreague	Accomac	328			Yes	Viasat	
23483	Wattsville ³⁸	Accomac	0	Proposed		Yes		
23488	Withams	Accomac	201			No	Viasat	
23307	Birdsnest	Northampton	769	Proposed		No	Viasat, Verizon	
23310	Cape Charles	Northampton	4,736			Yes	Spectrum, Viasat, Verizon	
23313	Capeville ³⁹	Northampton	78	Proposed		Yes	Viasat	
23316	Cheriton ⁴⁰	Northampton	342	Proposed		Yes	Spectrum	
23347	Eastville ⁴¹	Northampton	671			Yes	Viasat	
23350	Exmore	Northampton	3,403			Yes	Viasat, Verizon	
23354	Franktown	Northampton	207	Proposed		Yes	Viasat, Verizon	
23398	Jamesville	Northampton	153			No	Viasat	
23405	Machipongo ⁴²	Northampton	973	Proposed		Yes	Viasat, Verizon	

³⁶ Pungoteague Rd, Big Pine Rd, Boston to Pungoteague, ESVBA Proposed Service Extensions

³⁷ Also, Silver Beach Tower Site, ESVBA Proposed Service Extension

³⁸ Mill Dam Rd, ESVBA Proposed Service Extension

³⁹ Capeville, Capeville Pt2, Seaview to Capeville, ESVBA Proposed Service Extensions

⁴⁰ Cheriton-Exmore ESVBA Proposed Service Extension

⁴¹ Smith Beach and Smith Beach Pt2 ESVBA Proposed Service Extensions

⁴² Wilson Neck, ESVBA Proposed Service Extension

ZIP Code	City	County	Population	ESVBA Coverage ²⁴	ESCC ²⁵	Neubeam ²⁶	Cable/ Sat TV/ DSL ²⁷ Other Internet	Power Substation
23408	Marionville	Northampton	77			No	Viasat	
23413	Nassawadox ⁴³	Northampton	840	Proposed		Yes	Viasat, Verizon	
23419	Oyster	Northampton	0			No		
23429	Seaview	Northampton	0	Proposed		No		
23443	Townsend	Northampton	0			No		
23482	Wardtown	Northampton	0			No		
23486	Willis Wharf	Northampton	140			Yes	Viasat	

⁴³ Nassawadox to Hare Valley ESVBA Proposed Service Extension

7 Appendix B - Smith Beach Survey

A drive through survey was conducted on Smith Beach in Northampton County. There we observed a Neubeam transmission tower and numerous local residential receive antenna throughout the community. An overhead view of the community as shown in Error! Reference source not found.. The primary RF to Home pole shown in **Figure 10 Neubeam Microwave Antenna, Local Antennas and Service Box Serving Smith Beach** majority of the community is on Rt 666 and Toms Lane and every home appeared to have a receiver dish similar to the one shown in **Figure 11 Typical RF to Home (RFTH) Residential Installation – a 6' Pole with a Directional or Flat Panel Antenna**.

The Flat Panel antenna is a Cambium Networks PMP 450 antenna that features GPS synchronization, advanced scheduling algorithms, the cnMedusa™ technology that provides Multi-User MIMO (Multiple-Input, Multiple-Output) capability for nearly infinite beamforming patterns in the uplink and downlink and MU-MIMO in each direction as well. cnMedusa increases capacity per sector by allowing simultaneous data transfer to multiple subscriber modules (SM) within a sector for 5 GHz and 3 GHz bands and is certified for use in the new CBRS (U.S.) spectrum.⁴⁴

The other residential antenna we observed was a Cambium Networks ePMP™ Force 200 5 GHz parabolic reflector antenna. This model adds a subscriber module and point-to-point (PTP) radio to provides superior throughput of over 200 Mbps of real user data. Long range deployment is enabled by the 25 dBi antenna. Configurable Modes of operation ensure robust adaptivity to both symmetrical and asymmetrical traffic while providing high performance and round-trip latency as low as 2 – 3 ms.⁴⁵

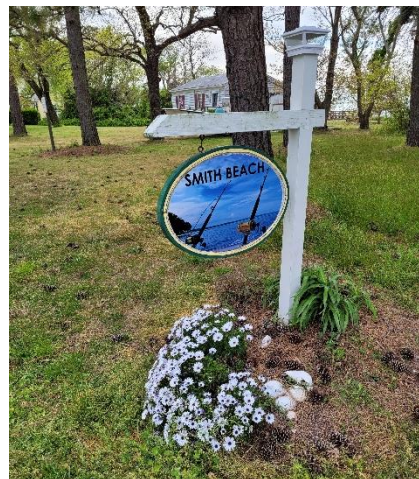


Figure 9 Smith Beach in Northampton County Overhead View

⁴⁴ Website “PMP 450 – The Ultimate in Point-to-Multipoint Performance”, <https://www.cambiumnetworks.com/products/pmp-450/>, accessed 27 April 2021.

⁴⁵ Website “ePMP Force 200 5 GHz”, <https://www.cambiumnetworks.com/products/epmp/force-200-5-ghz/>, accessed 27 April 2021.

Our overall impression after visiting Smith Beach was the community was well served with broadband connectivity.



Figure 10 Neubeam Microwave Antenna, Local Antennas and Service Box Serving Smith Beach



Figure 11 Typical RF to Home (RFTH) Residential Installation – a 6' Pole with a Directional or Flat Panel Antenna

8 Appendix C – Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021⁴⁶

An interesting ongoing request by the counties of Accomack and Northampton is the 2021 request for funding from the Commonwealth of Virginia to extend service to 8 communities, 1 in Accomack County and 7 in Northampton County. This is a partnership with cable company Charter Spectrum with an 80/20 split in funding with the grant to provide 80% and Charter Spectrum to provide 20%. Charter Spectrum is to manage the service on behalf of the counties.

Application ID: 75708122020132024

Program Name: Virginia Telecommunications Initiative 2021

Project Name: Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021

Organization Name: County of Accomack, VA

Organization Address: 23296 Courthouse Ave. Accomack, VA 23301-0620

Project Contact Name: Amy Ford

Project Contact Phone: (757) 787-5714

Project Contact Email: aford@co.accomack.va.us

Profile Manager Name: Michael Mason

Profile Manager Phone: (757) 787-5716

Profile Manager Email: mmason@co.accomack.va.us

Total Requested Amount: \$460,820.00

Table 3 Accomack/Northampton Budget Breakdown for Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021

Cost/Activity Category	DHCD Request	Other Funding	Total
Telecommunications	\$460,820.00	\$115,205.00	\$576,025.00
Construction	\$460,820.00	\$115,205.00	\$115,205.00
Total:	\$460,820.00	\$115,205.00	\$576,025.00

This is a regional project submittal that includes eight (8) different projects, 2 in Accomack County and 6 in Northampton County. Both Accomack and Northampton County have been designated Rural Counties through the 2010 Census by the US Government Office of Management and Budget. In total, there are 19 incorporated towns on the Eastern Shore all of which have access to high-speed broadband. Outside of the incorporated towns, in the more rural portions of both Accomack and Northampton, is largely where the digital divide occurs. Broadband speeds are not widely available outside of the towns due to the remoteness of the locations. Wireless internet is problematic due to the topography of the Eastern Shore

⁴⁶ Accomack/Northampton Regional Broadband Ext. Project (VATI) 2021, website <https://www.dhcd.virginia.gov/sites/default/files/Docx/vati/2021/applications/accomack-county-application-VATI2021.pdf>, accessed 15 April 2021.

which is flat and heavily wooded. A recent survey of students conducted by the Accomack County Public School Division indicated that approximately 24% of students had no access to the internet at all.

The 8 projects selected have all submitted requests to the counties for service in their areas. The counties certify there is no other terrestrial provider serving this area with broadband speed at or above 25/3.

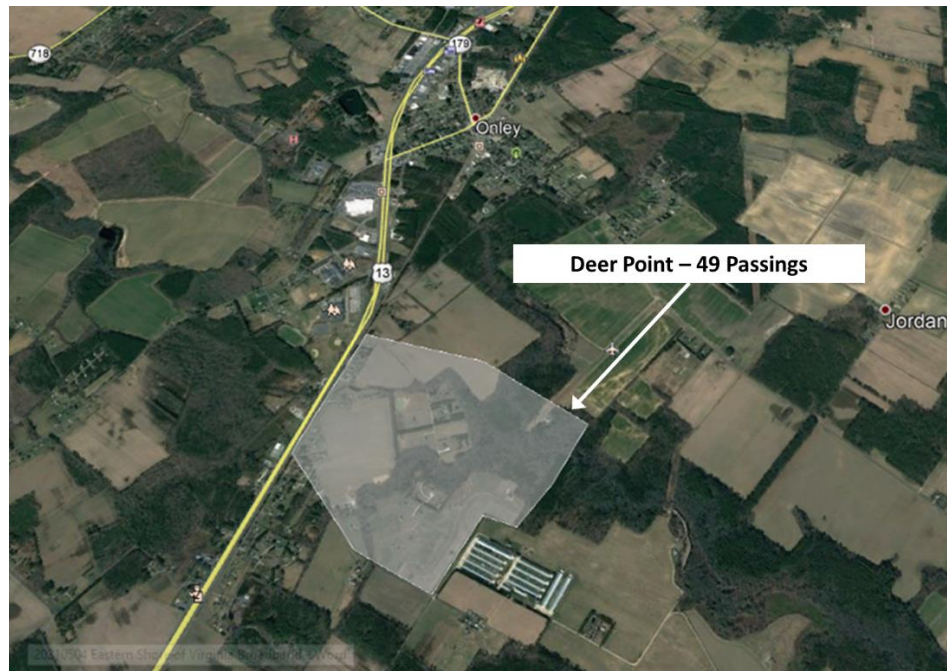


Figure 12 Deer Point: This is a rural area in Accomack County. This project would serve approximately 49 residential passings.

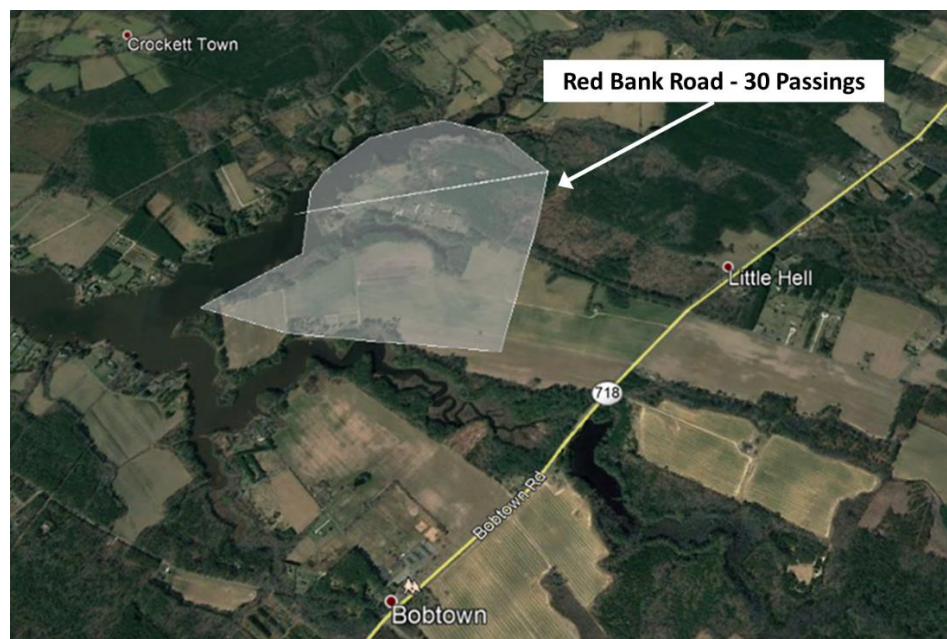


Figure 13 Red Bank Road: This is a rural area in Accomack County. This project would serve approximately 30 residential passings.

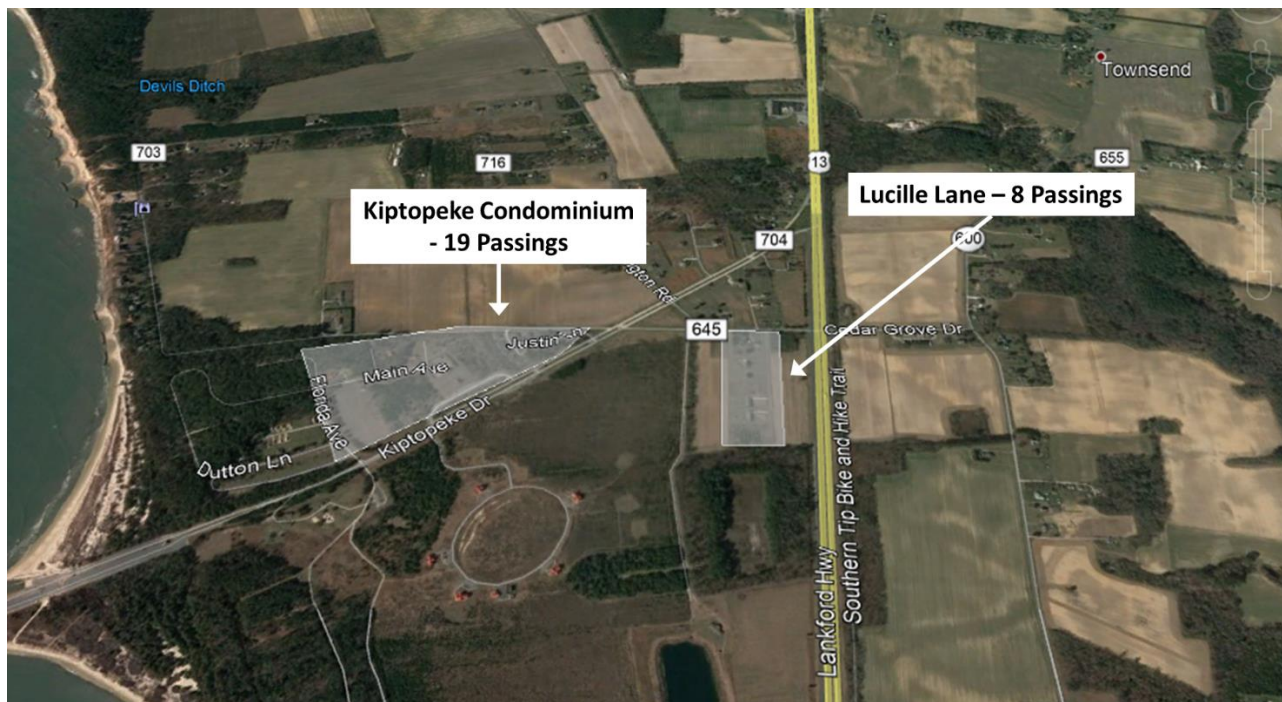


Figure 14 Lucille Lane (8 passings) and Kiptopeke Condominium Association (19 passings):
 These are two rural areas in Northampton County.

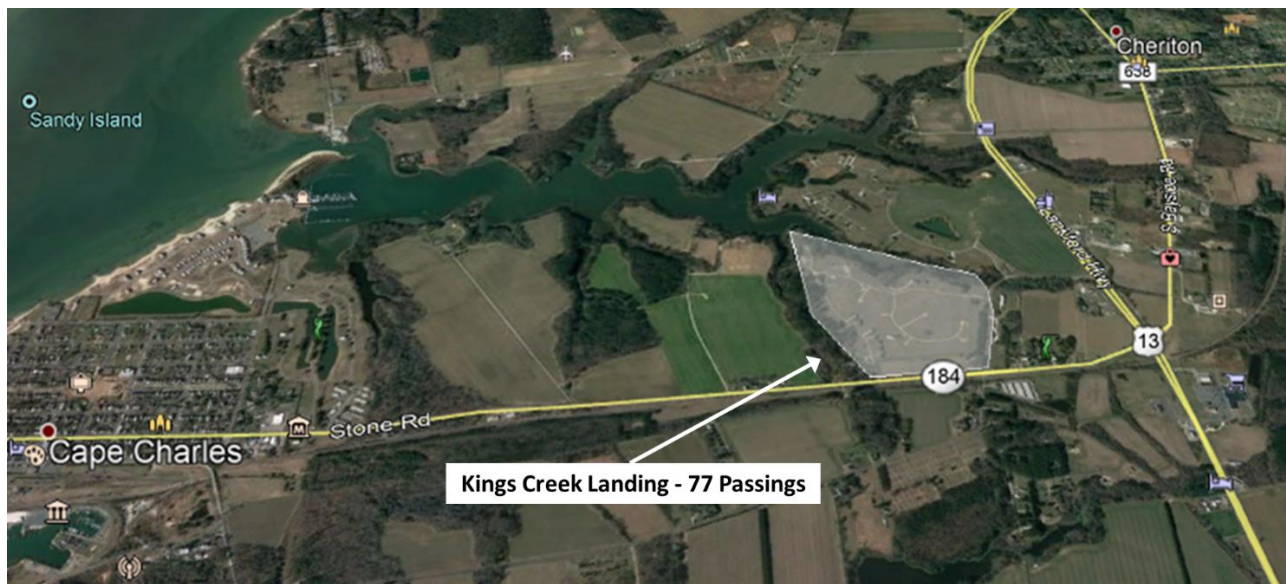


Figure 15 Kings Creek Landing (77 passings): This is a rural area Northampton County.



Figure 16 Nottingham Estates (55 passings), Arlington Chase (42 passings), and Bay Ridge (57 passings): These are 3 rural area in Northampton County.

9 Appendix D - Assawoman, Virginia 23302 Study Area

Assawoman is a rural area in Accomac County. There were 60 identified residential addresses. Based on our coverage analysis, Assawoman covers approximately 3 square miles. Charter Spectrum covers approximately 0.1 square mile essentially covering the housing area on Holly Acres Lane and Maple Drive where there are 20 homes, and additional 5 Homes on Atlantic Road which we assume is where their network feed is coming from. All of the other residences were covered by satellite or Neubeam DSL service. Coverage determined by address can be found in **Table 4 Assawoman, Virginia 23302 Addresses and Reported Coverage by Providers as of 15 April 2021.**

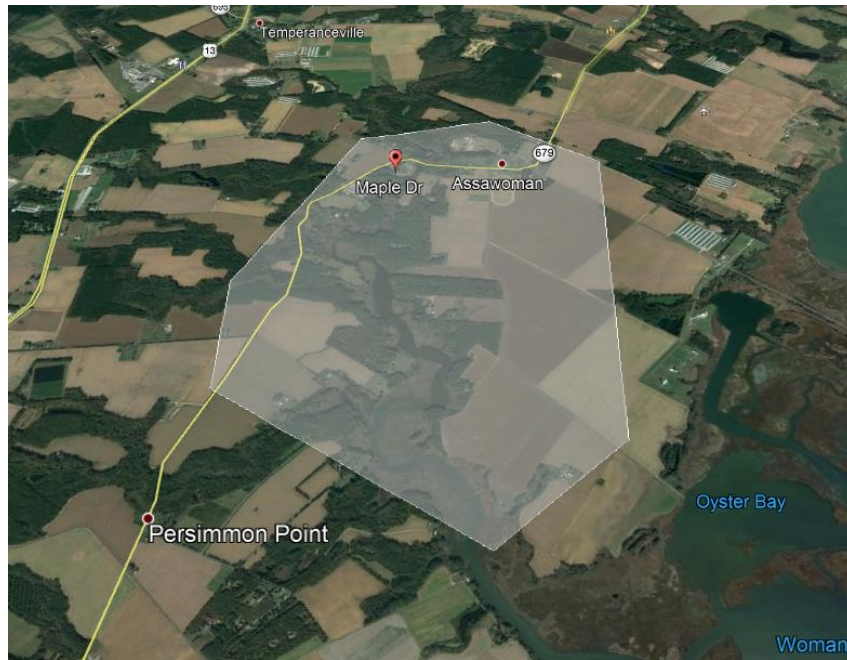


Figure 17 Assawoman, Virginia 23302 Coverage (60 Homes/3 square miles) by Neubeam DSL, HughesNet, ViaSat as of 15 April 2021



Figure 18 Assawoman, Virginia 23302 Coverage (25 Homes/0.1 square miles) by Charter Spectrum as of 15 April 2021

Table 4 Assawoman, Virginia 23302 Addresses and Reported Coverage by Providers as of 15 April 2021

Assawoman 23302	Neubeam	ESCC	Charter Spectrum	Starlink	Verizon	Hughes Net GeoSat	VIASAT GeoSat
12078 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12234 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12382 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12418 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12494 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13088 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13186 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13196 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13302 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13348 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13450 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13454 ARBUCKLE NECK RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12213 ATLANTIC RD	530 Mbps DSL		100 Mbps			25 Mbps	12-30 Mbps
12265 ATLANTIC RD	530 Mbps DSL		100 Mbps			25 Mbps	12-30 Mbps
12323 ATLANTIC RD	530 Mbps DSL		100 Mbps			25 Mbps	12-30 Mbps
12337 ATLANTIC RD	530 Mbps DSL		100 Mbps			25 Mbps	12-30 Mbps
12354 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12356 ATLANTIC RD	530 Mbps DSL		100 Mbps			25 Mbps	12-30 Mbps
12383 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12389 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12395 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12401 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12491 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
12497 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps

Assawoman 23302	Neubeam	ESCC	Charter Spectrum	Starlink	Verizon	Hughes Net GeoSat	VIASAT GeoSat
12539 ATLANTIC RD	530 Mbps DSL					25 Mbps	12-30 Mbps
31031 BOWDEN LN	530 Mbps DSL					25 Mbps	12-30 Mbps
31042 BOWDEN LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13036 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13037 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13042 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13064 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13068 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13085 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13127 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
13158 CONQUEST POINT LN	530 Mbps DSL					25 Mbps	12-30 Mbps
31053 CONQUEST FARM LN	530 Mbps DSL					25 Mbps	12-30 Mbps
31069 CONQUEST FARM LN	530 Mbps DSL					25 Mbps	12-30 Mbps
31072 CONQUEST FARM LN	530 Mbps DSL					25 Mbps	12-30 Mbps
12038 HOLLY ACRES LN	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
12050 HOLLY ACRES LN	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31158 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31168 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31181 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31184 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31189 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31195 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31199 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31208 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31215 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31216 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps

Assawoman 23302	Neubeam	ESCC	Charter Spectrum	Starlink	Verizon	Hughes Net GeoSat	VIASAT GeoSat
31219 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31223 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31224 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31229 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31230 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31233 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31258 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
31268 MAPLE DR	530 Mbps DSL		100400 Mbps			25 Mbps	12-30 Mbps
13069 METOMPKIN RD	530 Mbps DSL					25 Mbps	12-30 Mbps
13251 METOMPKIN RD	530 Mbps DSL					25 Mbps	12-30 Mbps

10 Appendix E - Mears, Virginia 23409 Study Area

Mears, Virginia was surveyed and there were 76 addresses listed by the county for the area. The team survey results for provider coverage are listed in **Table 5 Mears, Virginia 23409 Addresses and Reported Coverage by Providers**. Coverage was a bit substandard with the only offerings by Neubeam offering 5-30 Mbps Digital Subscriber Loop (DSL) service, Eastern Shore Communications Corporation 10 Mbps Fixed Wireless Access (FWA) and HughesNet Geo Satellite 25 Mbps service. Given the topography and close proximity to Rt 13 with Bethel Church Road at 2.17 miles it would seem to be an easy improvement to pull fiber to a central area in Mears for improved connectivity.



Figure 19 Mears, Virginia 23409 Neubeam Coverage Area (~4.5 square miles) as of 15 April 2021



Figure 20 Mears, Virginia 23409 Eastern Shore Communications Reported Coverage Area (~4.5 square miles) as of 15 April 2021

Table 5 Mears, Virginia 23409 Addresses and Reported Coverage by Providers as of 15 April 2021

Mears 23409	ESVBA	Neubeam	ESCC	Charter	Starlink	Verizon	Hughes Net Geo Satellite
13452 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13522 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13684 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13700 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13720 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13740 BETHEL CHURCH RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
12214 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
12969 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13013 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps

Mears 23409	ESVBA	Neubeam	ESCC	Charter	Starlink	Verizon	Hughes Net Geo Satellite
13148 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13231 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13238 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13278 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13337 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13360 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13512 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13543 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13619 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13637 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13654 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13877 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13897 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13969 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
14019 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
14091 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
14115 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
14129 CATTAIL RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
12490 DIVIDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
12492 DIVIDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13124 DIVIDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26041 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26095 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26129 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26153 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26187 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps

Mears 23409	ESVBA	Neubeam	ESCC	Charter	Starlink	Verizon	Hughes Net Geo Satellite
26243 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26257 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26275 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26444 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26482 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26518 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26542 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27161 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27193 GLADDING RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13390 MEARS STATION RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13516 MEARS STATION RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13536 MEARS STATION RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26271 REDINGTON DR		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26322 REDINGTON DR		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27066 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27072 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27073 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27077 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27078 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27091 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27101 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27112 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27113 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27117 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27119 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27124 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps

Mears 23409	ESVBA	Neubeam	ESCC	Charter	Starlink	Verizon	Hughes Net Geo Satellite
27144 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27156 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27168 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27230 TURKEY RUN RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13161 WINTERVILLE RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13166 WINTERVILLE RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
13176 WINTERVILLE RD		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26260 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26508 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
26980 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27030 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27038 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27058 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27060 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps
27302 WHITES XING		5-30 Mbps DSL	10 Mbps FWA				25 Mbps

11 Appendix F - Nassawadox, Virginia 23413 Study Area

12 Appendix G - Sanford, Virginia 23426 Study Area

Sanford, Virginia was chosen as a study area as the team felt it should have good coverage since spot checks revealed that ESVBA fiber had been pulled out to Saxis, Virginia and it was expected that many of the homes would have good coverage.



Figure 21 Sanford, Virginia 23426 Neubeam Coverage Area (~4.2 square miles, 175 homes)



Figure 22 Sanford, Virginia 23426 Charter/Spectrum Coverage Area (~1.8 square miles, 162 homes)



Figure 23 Sanford, Virginia 23426 Eastern Shore of Virginia Broadband Authority (ESVBA) Coverage Area (~1.1 square miles, 153 homes)

Table 6 Sanford, Virginia 23426 Addresses and Coverage Reported by Provider as of 15 April 2021

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
23491 BAILEY LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23487 BAILEY LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24011 BAILEY LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
9101 BELINDA LN		5-30 Mbps	100-940 Mbps				
9131 BELINDA LN		5-30 Mbps	100-940 Mbps				
9139 BELINDA LN		5-30 Mbps	100-940 Mbps				
23129 BELINDA RD		5-30 Mbps	100-940 Mbps				
23169 BELINDA RD		5-30 Mbps	100-940 Mbps				
23387 BELINDA RD		5-30 Mbps	100-940 Mbps				
23483 BELINDA RD		5-30 Mbps	100-940 Mbps				
23593 BELINDA RD		5-30 Mbps	100-940 Mbps				
24031 BELINDA RD		5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
24045 BELINDA RD		5-30 Mbps	100-940 Mbps				
24261 BELINDA RD		5-30 Mbps	100-940 Mbps				
7445 FLAG POND RD		5-30 Mbps	100-940 Mbps				
7450 FLAG POND RD		5-30 Mbps	100-940 Mbps				
7470 FLAG POND RD		5-30 Mbps	100-940 Mbps				
8020 FLAG POND RD		5-30 Mbps	100-940 Mbps				
8062 FLAG POND RD		5-30 Mbps	100-940 Mbps				
8145 FLAG POND RD		5-30 Mbps	100-940 Mbps				
8152 FLAG POND RD		5-30 Mbps	100-940 Mbps				
8360 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
8372 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
8382 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9018 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9034 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9084 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9100 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9116 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
9144 MARSH MARKET RD	10-100 Mbps Fiber	5-30 Mbps					
7441 MATTHEWS RD		5-30 Mbps					
7448 MATTHEWS RD		5-30 Mbps					
8083 MATTHEWS RD		5-30 Mbps					
20819 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
22513 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23136 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23144 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23194 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
23199 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23218 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23223 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23226 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23231 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23241 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23242 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23249 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23250 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23256 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23262 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23265 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23270 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23273 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23276 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23279 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23288 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23296 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23297 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23305 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23308 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23319 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23320 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23326 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23335 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23338 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
23349 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23356 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23372 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23396 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23406 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23415 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23424 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23437 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23451 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23467 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23474 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23481 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23482 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23499 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23505 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23506 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23514 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23515 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23522 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23523 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23527 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23532 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23533 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23543 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23548 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23551 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
23558 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23561 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23568 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23571 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23580 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23589 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23592 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23621 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23624 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23633 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23640 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23644 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23645 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23653 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23661 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23668 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23673 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23683 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23684 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23699 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23700 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23709 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23710 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23718 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23727 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23742 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
23751 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
23759 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24045 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24103 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24107 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24151 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24152 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24179 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24199 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24226 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
24312 SAXIS RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
7314 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
7321 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8176 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8179 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8197 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8211 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8220 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8235 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8242 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8252 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8255 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8262 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8270 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8282 SHAD LANDING RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
9017 SNYDER LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
9026 SNYDER LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
9041 SNYDER LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8373 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8374 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8379 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8380 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8396 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8412 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8422 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8426 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8430 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8432 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8434 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8448 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8457 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8458 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8473 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8477 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8478 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8493 SUGARHILL LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8107 TALL PINES LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8124 TALL PINES LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8193 TALL PINES LN	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8074 WAYNES DR	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8078 WAYNES DR	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8084 WAYNES DR	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

Sanford 23426	ESVBA	Neubeam	Charter	ESCC	Starlink	Verizon	HughesNet
8382 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8394 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8410 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8417 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8429 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				
8439 WHITES RD	10-100 Mbps Fiber	5-30 Mbps	100-940 Mbps				

13 Appendix H – Accomac and Northampton County Key Locations and Distance to Adjacent Populated Areas and Rt 13 Internet Cabling

For much of Accomac and Northampton Counties, many areas are less than 5 miles or less from Rt 13. Rt 13 is the major transportation artery that goes from Maryland down to the Bay Bridge tunnel. The ESVBA fiber is located adjacent to Rt 13. Some sample distances are shown in **Table 7 Selected Towns Adjacent to Rt 13 and Respective Distances from the Populated Chesapeake Bay and Atlantic Ocean Areas**

Table 7 Selected Towns Adjacent to Rt 13 and Respective Distances from the Populated Chesapeake Bay and Atlantic Ocean Areas

Town	Distance to Rt 13	Distance to Bay⁴⁷	Distance to Atlantic⁴⁸
New Church	0	10	5.27
Oak Hall	0	4.77	4.38
Temperanceville	0	7.35	3.20
Mappsville	0	4.53	2.55
Nelsonia	0	4.10	2.70
Gargatha	0	4.64	2.70
Metompkin	0.64	5.93	1.87
Greenbush	0	5.03	4.80
Tasley	0.27	5.43	4.78
Onley	0.30	6.80	4.83
Melfa	0	6.64	4.63
Keller	0	7.25	4.31
Painter	0	7.52	3.95
Belle Haven	0.76	7.27	3.85
Exmore	0	6.39	4.18
Franktown	1.19	5.67	2.01
Birdsnest	0	4.80	1.69

⁴⁷ Distance measurement terminated at marshland or other uninhabitable point

⁴⁸ Distance measurement terminated at marshland or other uninhabitable point

Town	Distance to Rt 13	Distance to Bay⁴⁷	Distance to Atlantic⁴⁸
Machipongo	0	4.54	1.29
Eastville	0.46	3.09	2.04
Simpkins	0.41	3.39	2.00
Cheriton	0.38	2.15	2.68
Capeville	0.63	2.5	1.5

14 Appendix I - Interview with Patrick Coady, Initial President ESVBA

Patrick Coady (Pcoady@coady.org) was the first President of the Eastern Shore of Virginia Broadband Authority. In our conversation he mentioned the issues involved in starting up the broadband authority and how proud he was that they were able to retire the startup debt provided by the counties and make the broadband authority a self-supporting organization.

Mr. Coady noted that Wallops Island was a major impetus for putting broadband on the eastern shore and that was a major source of the funding and ability for the broadband authority to be viable. Professor Williams expressed his appreciation for the broadband based on consulting work he performed with the National Oceanic and Atmospheric Administration (NOAA) National Environmental Satellite, Data, and Information Service (NESDIS) where the Wallops Island facility is the backup site for weather processing as well as a key satellite download and upload relay facility. Prior to the installation of the terrestrial broadband connectivity via the broadband authority, NESDIS was required to lease commercial satellite capacity to accept weather data downloads and then upload them for final processing at Suitland, Maryland. It is noted one of the key objectives of the study was to determine how to re-architect the NESDIS system to transition from 4km to 1km resolution weather data.

Mr. Coady also mentioned other examples of rural broadband initiatives that he thought were good examples of public/private cooperation. Location he mentioned were Ammon, Idaho; Vermont Cooperative Broadband⁴⁹; Nevada Grants⁵⁰ and Rural Utilities Service (RUS) Funding⁵¹. Another study noted was the 2016 Old Dominion University study on broadband⁵² that noted it was vital for economic development.

In imparting some of the history of the broadband authority, Mr. Coady mentions that Bay Creek Communications, originally the 3rd wireless carrier on the eastern shore, was bought by Charter Spectrum. He noted that the broadband authority held off on pushing fiber to the home (FTTH) for five years to encourage the wireless providers to expand their service and not compete against them. He noted several times that the broadband authority was a self-supporting non-profit entity whose goal was to provide service to the citizens. He also noted that the wireless carriers do receive discounts on their services.

One area Mr. Coady noted would be very helpful would be a wireless propagation study. The TCOM 750 class notes that all of the providers have a feature where you can input an address to determine service availability but there is not feedback other than a yes or no response.

⁴⁹ Article "A new broadband program could reach up to 10,000 addresses in the next three years", website <https://vtdigger.org/2021/03/18/a-new-broadband-program-could-reach-up-to-10000-addresses-in-the-next-three-years/>, accessed 21 April 2021.

⁵⁰ Website "Broadband Infrastructure Development Grant", website https://osit.nv.gov/Grants/Broadband_Infrastructure_Development_Grant/, accessed 21 April 2021.

⁵¹ USDA Website <https://www.rd.usda.gov/programs-services/all-programs/telecom-programs>, accessed 21 April 2021.

⁵² 2016 Study "BROADBAND IN VIRGINIA: VITAL FOR ECONOMIC DEVELOPMENT", https://digitalcommons.odu.edu/cgi/viewcontent.cgi?article=1005&context=soc_reports, accessed 21 April 2021.

15 Appendix J - Interview with Robert Bridgham, President ESVBA

Robert Bridgham is the current President of the Eastern Shore of Virginia Broadband Authority (ESVBA) and he was kind enough to join the TCOM 750 class during their weekly Zoom session. He was gracious enough to provide a background on the ESVBA as well as answer a number of questions the class had for him. He noted the ESVBA was formed in 2008 by a joint effort of the Accomac and Northampton Counties. He stated that the ESVBA had a pretty diverse mix of customers with the Virginia Beach Public Schools being one of their largest customers along with the National Aeronautics and Space Administration (NASA) Wallops Flight Facility (WFF). He noted that approximately 66% of the traffic that the broadband authority carries are for the bulk commercial customers such as Neubeam, ESCC and Charter Spectrum⁵³.

One very interesting discussion involved the broadband initiative program that the broadband authority developed to help small towns on the Eastern Shore pre done reports to get internet in

The ESVBA Wireless Internet Service Provider (WISP) program⁵⁴⁵⁵ charges \$3.50 mbit to encourage ISPs to provide service.

ESVBA has predictive program to help users find where service is available on their website.⁵⁶

Mr. Bridgham also mentioned that FCC 477 forms can be found for census blocks (essentially zip code areas) covered. The TCOM 750 class did follow up on this and found

⁵³ It was noted that Bay Creek Communications became Chesapeake Bay Communications which was purchased by Charter Spectrum.

⁵⁴ ESVBA WISP Rates, <https://esvba.com/wisp-wholesale-services/>, accessed 21 April 2021.

⁵⁵ WISP EVPL Rules Updated, website <https://esvba.com/wisp-evpl-rules-updated/>, accessed 21 April 2021.

⁵⁶ ESVBA website, <https://esvba.com/residential/>, accessed 21 April 2021.

16 Appendix K - Interview with Ron Wolff, Accomac County Supervisor, Assawoman Resident

Ron Wolff was kind enough to communicate several times via phone and email and provided superb insider knowledge of the many problems experienced by residents. He provided invaluable insight to the many media articles we referenced in the Fall 2020 report where there was missing context.

17 Appendix L - FCC 477 Data for Accomac and Northampton Counties

In a search of the FCC 477 database on 02 April 2021, there were 30,201 entries. The results by provider are listed in the table below.

Table 8 Summary of FCC Filings for Accomac and Northampton Counties

Provider ID	Provider Name	Holding Company Name	Census Block FIPS Code	Technology Code	Comment	Count
53788	Level 3 Communications, LLC	CenturyLink, Inc.	5.10011E+14	50	Commercial Service to Wallops	2
54009	Eastern Shore of Virginia Broadband Authority	https://apps2.fcc.gov/form477/login.xhtml	5.10011E+14	43	ESVBA providing Charter Connectivity	1
54076	MCI Communications Corporation	Verizon Communications Inc.	5.11319E+14	43	MCI/Verizon - Charter	18
54400	XO Communications Services, LLC	Verizon Communications Inc.	5.11319E+14	43	XO - Charter	2
54694	HNS License Sub, LLC	Hughes Network Systems, LLC	5.11319E+14	43	HNS - Charter	1
54694	HNS License Sub, LLC	Hughes Network Systems, LLC	5.10011E+14	43	HNS - Comcast	5
54694	HNS License Sub, LLC	Hughes Network Systems, LLC	5.10011E+14	43	HNS - Cox	2
54694	HNS License Sub, LLC	Hughes Network Systems, LLC	5.10011E+14	60	HNS - GCI	4711
54895	PAETEC Communications, Inc.	Windstream Holdings, Inc.	5.11319E+14	60	PAETEC - GCI	4
55262	VSAT Systems, LLC	VSAT Systems, LLC	5.11319E+14	60	Skycasters - GCI	392

Provider ID	Provider Name	Holding Company Name	Census Block FIPS Code	Technology Code	Comment	Count
55262	VSAT Systems, LLC	VSAT Systems, LLC	5.10011E+14	60	Skycasters - HNS	4716
55396	Bloosurf	Pocomoke Holdings	5.11319E+14	60	Bloosurf - HNS	392
55396	Bloosurf	Pocomoke Holdings	5.10011E+14	11	Bloosurf - Windstream	4
55396	Bloosurf	Pocomoke Holdings	5.10011E+14	10	Bloosurf - Verizon	497
55574	COMCAST CABLE COMMUNICATIONS, LLC	Comcast Corporation	5.10011E+14	10	Comcast - Verizon	5
56004	ViaSat, Inc.	ViaSat, Inc.	5.10011E+14	10	ViaSat - Verizon	1816
56004	ViaSat, Inc.	ViaSat, Inc.	5.10011E+14	70	ViaSat - ESCC	32
56004	ViaSat, Inc.	ViaSat, Inc.	5.10011E+14	70	Pocomoke Holdings and Viasat	892
56004	ViaSat, Inc.	ViaSat, Inc.	5.10011E+14	60	ViaSat - ViaSat	3727
56539	Verizon Virginia LLC	Verizon Communications Inc.	5.10011E+14	60	Verizon - ViaSat	2297
57713	Eastern Shore Communications, LLC	Eastern Shore Communications, LLC	5.11319E+14	60	ESVBA - ViaSat	31
57821	Chesapeake Bay Communications	Chesapeake Bay Communications, LLC	5.11319E+14	60	CBC - ViaSat	10

Provider ID	Provider Name	Holding Company Name	Census Block FIPS Code	Technology Code	Comment	Count
58623	Charter Communications, Inc.	Charter Communications	5.11319E+14	60	Charter - ViaSat	400
58623	Charter Communications, Inc.	Charter Communications	5.10011E+14	50	Charter - ESVBA	2533
58623	Charter Communications, Inc.	Charter Communications	5.10011E+14	60	Charter - VSAT	8
59258	Virginia Broadband, LLC	Virginia Broadband, LLC	5.10011E+14	60	Va Broadband - VSAT	7
59349	GCI Communication Corp.	GCI Holdings LLC	5.10011E+14	60	GCI - VSAT	5092
59349	GCI Communication Corp.	GCI Holdings LLC	5.1002E+14	70	GCI - Va Broadband	7
59349	GCI Communication Corp.	GCI Holdings LLC	5.10011E+14	70	GCI - Chesapeake Bay	10
61674	Declaration Networks Group, Inc	Declaration Networks Group, Inc.	5.10011E+14	70	Neubeam - Neubeam	2587
					Total Connections	30201