

Novant Health UVA Health System Haymarket Medical Center

Community Health Needs Assessment Prince William, Fauquier and Manassas City, Virginia 2019-2021

Approved by the Prince William Health System and Prince William Hospital Board of Trustees on November 18, 2019

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I. Introduction

Novant Health UVA Health System Haymarket Medical Center (The Medical Center), in collaboration with the Community Healthcare Coalition of Greater Prince William, conducted a community health needs assessment in 2018 to identify the most pressing health needs in the community. The assessment is designed to identify the health needs of the most vulnerable populations in the community. Novant Health UVA Health System Haymarket Medical Center will enhance the community's health by offering health and wellness programming, clinical services and financial support in response to the specific health needs identified.

Novant Health UVA Health System Haymarket Medical Center is an integral part of Novant Health UVA Health System (NHUVA). NHUVA was formed in 2016 through a partnership between Novant Health and the University of Virginia Health System. NHUVA is a regional nonprofit healthcare network of three acute care community hospitals, physician practices, and outpatient centers that serves patients and communities in Virginia. Novant Health UVA Health System Culpeper Medical Center, Novant Health UVA Health System Haymarket Medical Center and Novant Health UVA Health System Prince William Medical Center receive strategic planning, administrative, and other support from Novant Health as managing partner of the integrated health system.

Mission

Novant Health UVA Health System exists to improve the health of communities, one person at a time.

Our employees and physician partners strive every day to bring our mission, vision and values to life. We demonstrate this commitment to our patients in many different ways. Our organization:

- Maintains an active community health outreach program.
- Demonstrates superior outcomes for many health conditions as indicated by our state and national quality scores.
- Creates innovative programs that address important health issues, with many of our programs and services being recognized nationally.
- Believes in its role as a good corporate citizen, working with community agencies and organizations to make our communities better places to live and work.

Novant Health UVA Health System Haymarket Medical Center opened in 2014 as a 60-bed community hospital providing residents in the Haymarket area with inpatient and outpatient services. The Medical Center proudly serves the growing and diverse northern Virginia community to provide remarkable care for the entire family with inpatient and outpatient services and programs.

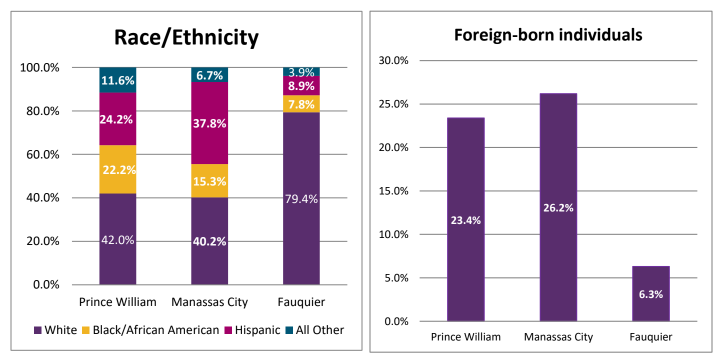
b. Our Defined Community

Primary Service Area

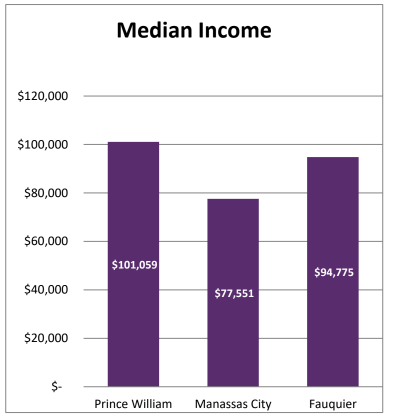
The Primary Service Area (PSA) for Haymarket Medical Center is defined by the zip codes that represent 75% to 85% of the hospital's in-patient population as outlined below:

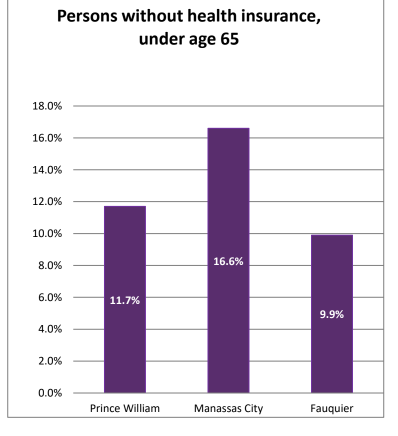
Zip Code	City	County/Jurisdiction
20110	Manassas	Manassas City
20109	Manassas	Prince William
20136	Bristow	Prince William
20155	Gainesville	Prince William
20169	Haymarket	Prince William
20181	Nokesville	Prince William
20187	Warrenton	Fauquier

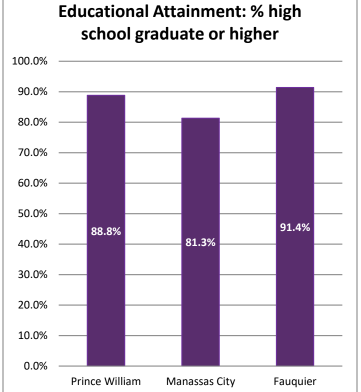
The primary service area includes Prince William County, City of Manassas and Fauquier County, with 91% of the patients in the PSA residing in Prince William County, while 80% of patients in the PSA and Secondary Service Area (SSA) reside in Prince William County. A comparison of county data from each geographic area from which the hospital draws its patients was conducted. Based on county populations and comparison of race/ethnicity, median income, educational attainment, persons in poverty and foreign-born individuals, Prince William County represents the highest population of potentially underserved, low-income and minority individuals from the primary service area.

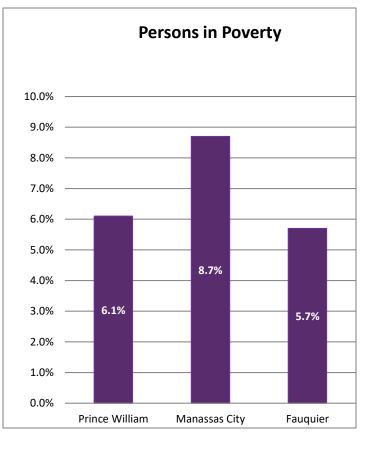


Source: US Census Bureau (2018)





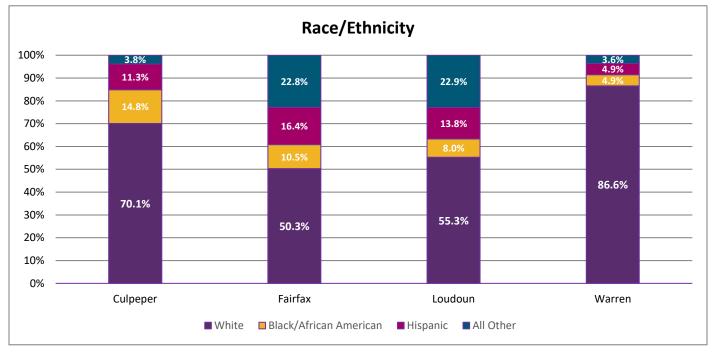


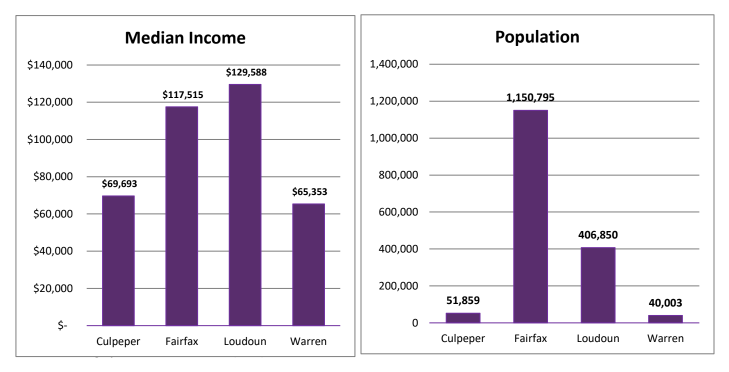


Source for all graphs: U.S. Census Bureau (2018)

Secondary Service Area

The Secondary Service Area (SSA) for Novant Health UVA Health System Haymarket Medical Center covers four counties, including Culpeper, Fairfax, Loudoun and Warren Counties, in Virginia. According to the 2018 U.S. Census estimates and the 2017 American Community Survey Data the aforementioned counties include the following demographic profiles:





Prince William County and City of Manassas Population: Demographics

As outlined in the charts above, Prince William County represents the highest population of potentially underserved, low-income and minority individuals from the Primary Service Area. As the majority of patients also reside in Prince William County, this county will be the sole focus of demographic, health and social indicators.

Based on 2018 estimates, Prince William County remained the second-most populous county in the State of Virginia with a little less than 500,000 residents¹. The City of Manassas has an estimated population of 41,641 residents¹. Prince William County and the City of Manassas have experienced steady population growth of (16.4%, and 10.1%) respectively since the 2010 US Census.

Children and adolescents make up over one-third (34.7%) of the population in Prince William County and over one-third (35.5%) of the population in the City of Manassas. Seniors make up 9.9% and 10.4% of the population in the two areas, respectively.¹ Median age continues to increase, and we can see a shift in the population from adolescents to seniors as our population continues to age. This trend may put a strain on healthcare services in Prince William County because health care for older individuals is different from that provided to other age groups in several respects: greater resource demands, the intertwining of professional health services with social services, the frequent occurrence of important ethical conundrums, and a higher prevalence of physical and mental disabilities.²

Non-white minorities currently make up 58.0% of the racial demographic in Prince William County and 59.8% of the racial demographic in the City of Manassas. The Hispanic/Latino population is the largest minority in both Prince William County (24.2%) and City of Manassas (37.8%), and it continues to grow. Prince William County has the highest percentage of Asian residents among all Novant Health primary service areas.

Demographic data for Prince William County and the City of Manassas is outlined below:

¹ U.S. Census Bureau (2018). State & County QuickFacts.

https://www.census.gov/quickfacts/fact/table/manassascityvirginiacounty,princewilliamcountyvirginia/PST045218
² National Center for Biotechnology Information (NCBI). The Health of Aging Populations. https://www.ncbi.nlm.nih.gov/books/NBK98373/

	Prince William County	City of Manassas	Virginia
Population Estimate	468,011	41,641	8,517,685
Persons Under 5 Years	7.5%	8.5%	6.0%
Persons Under 18 Years	27.2%	27.0%	22.0%
Person 65 Years & Over	9.9%	10.4%	15.4%
Female Persons	50.0%	49.9%	50.8%
White Alone	42.0%	40.2%	61.5%
Black/African-American Alone	22.2%	15.3%	19.9%
American Indian & Alaska Native Alone	1.1%	1.4%	0.5%
Asian Alone	9.3%	6.3%	6.9%
Native Hawaiian & Other Pacific Islander Alone	0.2%	0.2%	0.1%
Two or More Races	4.6%	3.5%	3.1%
Hispanic or Latino	24.2%	37.8%	9.6 %

Prince William County & Manassas City Population by Race & Ethnicity (2018)

Source: U.S. Census Bureau (2018).

In this chart, race/ethnicity percentages sum to exceed 100% because some individuals identify in multiple categories.

Prince William County & City of Manassas: Health Indicators

In the 2018 County Health Rankings, Prince William County² and City of Manassas³ ranked 8 and 23, respectively, out of 133 counties for health outcomes. Both areas performed particularly poorly in clinical care and physical environment categories, outlined below.

The lack of health care professionals is evident in Prince William County with ratios almost twice that of Top U.S. performers and almost 50% greater than the state average in Virginia. Fewer mammography screenings occur in both the City of Manassas and Prince William County than the state average. The long commute driving alone statistic is significant for air pollution indicators as well as correlation to higher blood pressure, BMI and less physical activity⁴.

Clinical Care (Ranked 101 out of 133)	City of Manassas	Top U.S. Performers	Virginia
Mammography	58%	71%	64%
Uninsured	16%	6%	10%
Physical Environment (Ranked 129 of 133)	City of Manassas	Top U.S. Performers	Virginia
Percentage of households with at least 1of 4 housing problems: overcrowding, high costs, lack of kitchen, or lack of plumbing	22%	9%	15%
Long commute – driving alone	54%	15%	39%

² <u>http://www.countyhealthrankings.org/app/virginia/2018/rankings/prince-</u>

³ http://www.countyhealthrankings.org/app/virginia/2018/rankings/manassas-

william/county/outcomes/overall/snapshot

city/county/outcomes/overall/snapshot

⁴ Hoehner, Christine M., et al. "Commuting distance, cardiorespiratory fitness, and metabolic risk." American journal of preventive medicine 42.6 (2012): 571-578.

Clinical Care (Ranked 75 out of 133)	Prince William County	Top U.S. Performers	Virginia
Primary Care Physicians	2,190:1	1,030:1	1,320:1
Dentists	1,960:1	1,280:1	1,420:1
Mental Health Providers	970:1	330:1	680:1
Mammography	59%	71%	64%
Physical Environment (Ranked 102 of 133)	Prince William County	Top U.S. Performers	Virginia
Long commute – driving alone	62%	15%	39%

The leading cause of death in Prince William County and Manassas City is cancer, followed by heart disease. In Prince William County, the third most common cause of death is unintentional injury – which includes accidents and accidental overdoses.

Lea	iding Causes of Death in Prince Will 2016	iam Count	ty in	Leadi	ng Causes of Death in City of N	lanassas ii	n 2016
Rank	Cause of Death	Number	%	Rank	Cause of Death	Number	%
1	Cancer	452	24.1	1	Cancer	52	22.2
2	Diseases of heart	305	16.3	2	Diseases of heart	43	18.4
3	All other unintentional injuries	103	5.5	3	Chronic lower respiratory diseases	13	5.6
4	Cerebrovascular diseases	90	4.8	4	Cerebrovascular diseases	12	5.1
5	Alzheimer's disease	66	3.5	5	All other unintentional injuries	11	4.7
6	Nephritis, nephrotic syndrome and nephrosis	59	3.1	6	Influenza and pneumonia	9	3.9
7	Chronic lower respiratory diseases	56	3.0	7	Alzheimer's disease	7	3.0
8	Diabetes mellitus	53	2.8	7	Nephritis, nephrotic syndrome and nephrosis	7	3.0
9	Influenza and pneumonia	37	2.0	9	Chronic Liver Disease	5	2.1
9	Septicemia	37	2.0	9	Septicemia	5	2.1
	All other causes (Residual)	616	32.9		All other causes (Residual)	70	29.9
	Total Deaths – All Causes	1,874	100.0		Total Deaths – All Causes	234	100.0
				Sourc	e: Virginia Health Statistics 201	16 Annual	Report

Prince William County & City of Manassas: Social Indicators

Prince William County residents earn a median income that is approximately 46.96% higher than the Virginia state average and City of Manassas residents earned 12.78% more than the Virginia state average. According to the U.S. Census 2017 American Community Survey, more than one-third (39.8%) of Prince William County residents have attained a bachelor's degree or higher⁵ and 29.7% of the residents in the City of Manassas have attained a bachelor's degree or higher. A key indicator to evaluate economic condition of Prince William County and the City of Manassas is the poverty rate. The poverty rate for Prince William County is significantly lower than the Virginia state average by 4.2%, while the poverty rate for the City of Manassas is 2.4% less than the Virginia state average.

Median Househo	old Income	Population Educational Attainment & Poverty Level						
Prince William County	\$101,059	Education & Poverty Level	Prince William County	Manassas City	Virginia			
City of Manassas	\$77,551	< HS diploma/GED	11.2%	18.7%	11.0%			
		HS diploma/GED	88.8%	81.3%	89.0%			
Virginia	\$68,766	Bachelor's degree	39.8%	29.7%	37.6%			
		Persons below poverty level	7.0%	8.8%	11.2%			

Source: U.S. Census Bureau (2018) and American Community Survey (2013-2017)

The Prince William County and the City of Manassas unemployment rate snapshot from February 2019 is higher than the Virginia state average rate. According to Robert Wood Johnson Foundation County Health Rankings and Roadmaps, access to healthy food is less limited in Prince William County and even less limited in the City of Manassas than in Virginia overall. Over half of the renters in both Prince William County and the City of Manassas spend more than 30% of their household income on rent. Both Prince William County and the City of Manassas has a significantly lower percentage of households without a vehicle compared to the state-wide average of 6.3%.⁹

Unemployment Rate ⁶		Limited Access to Healthy Foods		Renters spending more than 30% Of Household Income on Rent ⁹			Percent of Households without a Vehicle ⁹	
Prince William	3.3%	Prince William ⁷	3%	Prince William	51.8%		Prince William	2.7%
City of Manassas	3.5%	City of Manassas ⁸	1%	City of Manassas	56.9%		City of Manassas	4.2%
Virginia	2.9%	Virginia	4%	Virginia	48.9%		Virginia	6.3%

⁵ US Census Bureau ACS (2013-2017) <u>https://factfinder.census.gov/faces/tableservices/isf/pages/productview.xhtml?src=bkmk</u>

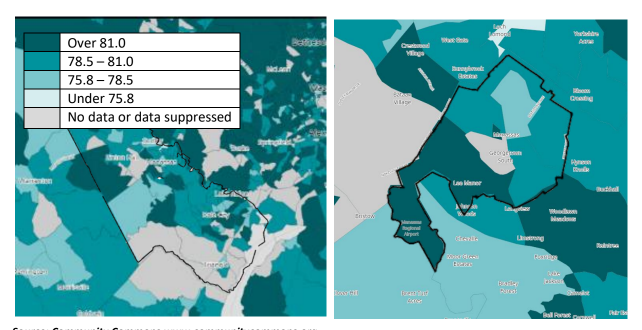
⁶ <u>https://www.bls.gov/web/metro/laucntycur14.txt</u>

⁷ http://www.countyhealthrankings.org/app/virginia/2018/rankings/prince-william/county/outcomes/overall/snapshot

⁸ http://www.countyhealthrankings.org/app/virginia/2018/rankings/manassas-city/county/outcomes/overall/snapshot

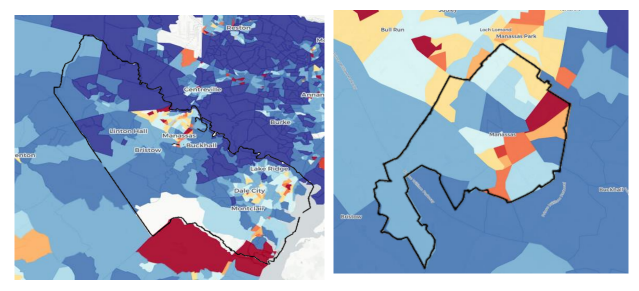
⁹US Census Bureau ACS (2013-2017) <u>https://factfinder.census.gov/faces/tableservices/isf/pages/productview.xhtml?src=bkmk</u>

Slight variations in life expectancy occur throughout Prince William County, with limited clustering by census track. In the City of Manassas, the highest life expectancy (over 81) can be found in the south west section of the city while the lowest reported (between 75.8 and 78.5) is in the northern portion.



Source: Community Commons www.communitycommons.org Prince William County and the City of Manassas residents also display a wide range along the Area Deprivation Index (ADI). The maps below show ADI scores from within Virginia that were ranked fi

Deprivation Index (ADI). The maps below show ADI scores from within Virginia that were ranked from lowest to highest, then divided into deciles (1-10). The least advantaged decile is represented by dark blue; the most disadvantaged in dark red.



The ADI is a factor-based index which uses 17 US Census poverty, education, housing and employment indicators, including those above, to characterize census-based regions and has been correlated with a

number of health outcomes including all-cause, cardiovascular, cancer and childhood mortality, and cervical cancer prevalence⁹.

In the City of Manassas, the most deprived area is directly East of Centreville Road, indicating this area offers limited access to food, unemployment, or less than ideal housing circumstances. The relatively good health of Prince William County (as indicated by the rank of 8 of 133 in County Health Rankings and Road Maps) is mirrored in the ADI – which shows Prince William as mostly blue, in stark contrast to its neighboring Stafford County. In both areas, when segmented by race, white residents skew to more advantaged when compared to peers of other races.

II. Assessment process

The following includes findings from the 2018 Community Health Coalition Greater Prince William (CHCGPW) Community Themes and Strengths Assessment survey. As of April 2019, a CHCGPW Community Themes and Strengths Assessment report had not yet been drafted and the prioritization process was still under way.

a) Collaborative community partners

As part of the Patient Protection and Affordable Care Act of 2011, not-for-profit hospitals are also now required to conduct a Community Health Needs Assessment (CHNA) once every three years.

The 2018 CHCGPW Community Themes and Strengths Assessment survey was a collaborative effort of the member agencies of the CHCGPW. For a list of coalition members, please see Appendix A. As part of this assessment process, special attention was paid to the needs of the underserved. The process emphasized collaboration among community partners to improve the overall health of the community. The assessment process was initiated by the CHCGPW partner organizations.

Novant Health UVA Health System Haymarket Medical Center and Sentara Northern Virginia Medical Center were jointly involved as collaborative partners in the process. To ensure input from public health professionals, leaders of medically underserved communities, and persons with broad knowledge of the community, invitations were distributed to a large number of individuals and community groups. The CHCGPW team worked collaboratively to support the assessment process. (See Appendix A for a complete list of agencies that were represented on the CHCGPW.)

b) Solicitation

Input was solicited from persons who represent the broad interest of the Prince William Health District (PWHD) – which includes Prince William County, City of Manassas and City of Manassas Park. The Loudoun County Health Department collected information for Loudoun County. Residents of Culpeper and Fauquier counties were also able to take the survey for the Greater Prince William Area community.

⁹ https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4251560/

Through both online and paper surveys, participants surveyed similarly represented the communities represented in Prince William, Alexandria, Arlington, Fairfax, and Loudoun counties.

c) Data collection and analysis

Primary Data

The CHCGPW Community Themes and Strengths Assessment surveys were administered in paper copy in both English and Spanish. The survey was also made available online in English, Amharic, Arabic, Farsi, Korean, Mandarin, Spanish, Urdu and Vietnamese. A targeted distribution of paper surveys was utilized in an effort to reach areas of the population that may not have been able to access the online survey. Paper surveys were made available at local community events, at partner locations, through media outlets, at health fairs and to local community groups representing the medically underserved to ensure that participants surveyed represented the medically underserved, uninsured, low-income and minority populations.

Survey participant demographics were as follows:

- 72.3% female; 20.9% male
- 19.4% ages 65+

• 18.9% identified as African-American or Black; 5.6% identified as Asian; 50.6% Identified as White; 4.3% as two or more races, 1.0 as Native Hawaiian or Other Pacific Islander, and 1.4% as American Indian or Alaskan Native

Areas identified as gaps in the quantitative data sampling included an underrepresentation of males and Hispanics.

Secondary Data

Along with the outlined primary data, secondary data was collected from other sources and reviewed. Health data was gathered and analyzed from the following sources:

- Virginia Department of Health Division of Health Statistics
- US Census Bureau
- Northern Virginia Health Foundation III. Identification and Prioritization of Health Needs

III. Identifying and Prioritizing Health Needs

a) Identified Significant Health Needs

Key data points from participant responses included:

• When asked to identify the greatest public health concerns, respondents identified the top five health concerns as the following: 1) mental health conditions, 2) alcohol, drug or opiate use 3) violence and abuse 4) obesity 5) other chronic health conditions

• Regarding what services are most needed to improve the quality of life in their community, respondents answered: 1) affordable housing, 2) access to healthcare, 3) mental health and substance abuse services, 4) educational opportunities, 5) jobs and a healthier economy

• When asked to identify the greatest strengths of their community, respondents identified the following top five: 1) diversity of the community, 2) police, fire and rescue services, 3) educational opportunities, 4) safe place to live 5) parks and recreation

b) Analysis & Prioritization

On February 12, 2019, a community town hall meeting was held to present survey results and ask community members and stakeholders discuss the top five issues that came out of the survey and data. Issues will be prioritized as part of the Prince William Health District (PWHD) Implementation Planning process.

Recommended Prioritized Health Outcomes

Recommended prioritized health outcomes have been confirmed as:

- 1. Communications and Marketing
- 2. Educational Opportunities
- 3. Neighborhood and Built Environment

Facility prioritization

In addition to the community rankings, Novant Health UVA Health System Haymarket Medical Center reviewed the top five diagnosis codes for inpatient and outpatient hospital emergency room visits year-to-date July to December 2018.

Top 5 Diagnoses YTD July-December 2018							
Inpatient		Outpatient					
Diagnosis	Volume	Diagnosis	Volume				
Sepsis, Unspecified organism	42	Other Chest Pain	311				
Sepsis due to Escherichia coli [E. coli]	21	Chest pain, unspecified	223				
Hypertensive heart & chronic kidney	21	Urinary tract infection, site not specified	201				
disease with heart failure and stage 1-4							
chronic kidney disease							
Hypertensive heart disease with heart	19	Headache	198				
failure							
Acute kidney failure, unspecified	15	Unspecified injury of head, initial encounter	178				

Novant Health UVA Health System Haymarket Medical Center Emergency Department Top 5 Diagnoses YTD July-December 2018

A review of the hospital emergency room visits indicated that many of the top inpatient diagnosis codes are correlated with chronic issues that typically affect the aging population and also symptoms related to heart disease. Upon analysis of the outpatient diagnosis codes, it was apparent that many of the patients seen had symptoms that could be related to a number of chronic conditions, including (but not limited to) chronic stress, heart disease, obesity, diabetes and other chronic issues related to aging.

Upon a comprehensive review of the community's recommended prioritized outcomes and the Medical Center's ED top 5 diagnosis codes, the Novant Health UVA Health System Haymarket Medical Center leadership team and Board of Trustees evaluated this information based on the scope, severity, health disparities associated with the need, and the estimated feasibility and effectiveness of possible interventions. Through this thorough evaluation, the team agreed on the following two top significant health priorities for Novant Health UVA Health System

Haymarket Medical Center:

- 1. Mental Health -- substance use
- 2. Chronic Disease Management and prevention

IV. Addressing needs

Novant Health UVA Health System Haymarket Medical Center is committed to working to address each of the identified areas of need through resource allocation and support of the following programs:

<u> </u>	DENTIFIED PRIORITY:	PROGRAM:	ACTION:	INTENDED OUTCOME:
1.	Mental Health, Substance Use	Mental Health, Substance Use Education	Provide basic mental health education to individuals from various community sectors.	Create awareness of the impact of trauma and mental health conditions and provide tools to build resiliency.
2.	Chronic Disease – Management and Prevention	Wellness Education and Screenings	Working in collaboration with community partners, offer free health education and subject matter expertise regarding healthy behaviors, chronic disease management and access to care. Provide free community health screenings	Increase awareness of chronic disease prevention management and strategies.

In addition to the programs and services offered to the community through Novant Health UVA Health System Haymarket Medical Center, there are several existing community assets available throughout the Prince William Health District, City of Manassas City and City of Manassas Park that have additional programs and resources tailored to meet all of the identified health needs. The following is a list of community agencies that address those prioritized and non-prioritized needs:

Health Needs	Local Community Resources Addressing Needs
 Access to Healthcare Other Chronic Health Conditions 	 American Cancer Society Anthem Blue Cross and Blue Shield Community Healthcare Coalition of Greater Prince William Department of Social Services, Prince William County, City of Manassas and City of Manassas Park Fauquier Free Clinic George Mason University Greater Prince William Community Health Center Human Services Alliance of Greater Prince William Independent Empowerment Center Manassas Midwifery Mason and Partners (MAP) Clinics Mother of Mercy Free Clinic (Catholic Charities) Northern Virginia Family Services (NVFS) SERVE Campus Novant Health UVA Health System PATH Foundation (Fauquier County) Potomac Health Foundation Prince William County Community Services Board Sentara Northern Virginia Medical Center Virginia Department of Health – Prince William Health District Women, Infants and Children (WIC)
Mental health resources including: Alcohol use/abuse Drug or Opiate use/abuse 	 Action in Community Through Service (ACTS) Alcoholics Anonymous Alzheimer's Association Celebrate Recovery Chris Atwood Foundation City of Manassas Police Department Come As You Are (CAYA) Court Appointed Special Advocates (CASA) Fauquier Mental Health Collaborative (The Mental Health Association of Fauquier County) Hispanic Organization for Leadership & Action (HOLA)

	 National Alliance on Mental Illness – Prince William (NAMI-PW) Narcotics Anonymous Northern Virginia Veterans Association PRS CrisisLink Prince William County Police Department Prevention Alliance of Greater Prince William Prince William County Community Services Board Serve Our Willing Warriors Youth for Tomorrow Trillium Drop-In Center Why Inc.
Social Needs addressing: • Education Opportunities • Housing • Jobs	 ACTION in Community Through Service (ACTS) Capital Area Food Bank Carried To Full Term Catholics for Housing Department of Aging and Rehabilitative Services Didlake Habitat for Humanity Prince William County Haymarket Food Pantry IMPACTO Youth Literacy Volunteers of America – Prince William Manassas Park Family Market Northern Virginia Family Service (NVFS) SERVE Campus Prince William County Housing and Community Development Prince William County Public Schools-Head Start Project Mend-A-House The ARC of Greater Prince William United Way of the National Capital Area Virginia Cooperative Extension – Prince William County Youth For Tomorrow
 Wellness Resources addressing: Lack of exercise Obesity 	 Boys & Girls Clubs of Fauquier Boys & Girls Clubs of Greater Washington City of Manassas Park Dept. of Parks & Recreation Girls on the Run of NOVA George Mason University Freedom Fitness & Aquatic Center

VI. Impact Evaluation of 2016-2018 Community Health Needs Assessment

Based on the previously reported health data from the 2016-2018 Community Health Needs Assessment, the Prince William Health System and Prince William Hospital Board of Trustees did a collective review of community feedback and prioritization and determined the top health priorities for Novant Health UVA Health System Haymarket Medical Center as the following: **Diabetes, Mental Health, Obesity and Other Chronic Diseases.**

As 2018 survey analysis and report crafting is still underway, no written comments have been documented from previous CHNA.

To address these priorities, Novant Health UVA Health System Haymarket Medical Center committed to providing community education and screenings to address these needs. From 2016-2018, Novant Health UVA Health System Haymarket Medical Center (NHUVAHAMC) was successful in implementing selected outreach programs for each of the defined priority areas while meeting the goals established for each program. The major program goal that was set for each priority area was to increase the number of community members reached through screenings and health education. All goals were met for each priority area. Specific objectives and measures achieved are described below:

Priority Area	Program	Intended Outcome	Actual Outcome
Diabetes	Community A1C	Early detection of	111 community members received free Remarkable
	Screenings:	undiagnosed pre-	You screenings that included cholesterol, glucose and
	Remarkable You	diabetic and diabetic	A1C exams to measure one's risk for diabetes. Of
	community screening	participants will	those, 39 (35%) were African American. Screenings
	initiative in initiative	increase	were conducted on campus at NHUVAPWMC and
	in high African		NHUVAHAMC and in local schools, health fairs,
	American populations		fitness centers, libraries and senior centers.
Diabetes	Community Diabetes	Knowledge level of	Additionally, educational classes and support groups
	Education: Lecture	participants will	were made available to 81 community members,
	series on diabetes	increase, and	providing tips on diabetes management and
	prevention	participants will learn	prevention. Classes were held at senior centers,
		new skills to change	cooperative extensions and on the campus of
		unhealthy behaviors	NHUVAPWMC and NHUVAHAMC.
Obesity	Community Body	Early detection of	1.083 community members were reached through 35
	Mass Index (BMI)	undiagnosed obese	Remarkable You and 3 body mass index screenings to
	screenings:	participants will	provide an assessment of overweightness and
	Remarkable You	increase, and	obesity. All individuals with abnormal screening
	community screening	participants will learn	results were offered one-on-one education regarding
	initiative	new skills to change	skills to change unhealthy behaviors. Screenings were
		unhealthy behaviors	conducted at festivals, schools, fitness centers,
			shopping centers, community gatherings, and faith
			communities, as well as on campus at NHUVAPWMC
			and NHUVAHAMC.

Obesity	Community nutrition	Knowledge level of	1,019 interactions occurred with community
,	education:	participants will	members to provide health education specific to
	Lectures on healthy	increase, and	nutrition and weight management. Among surveyed
	eating and weight	participants will learn	participants, 33% stated they had learned new
	management	new skills to change	information or reinforced information about obesity
	-	unhealthy behaviors.	prevention they previously did not know and 50%
		Cost savings from	stated they had learned new skills regarding obesity
		healthy lifestyle	prevention that they would begin applying in their
		change attributed to	life. Health education sessions were conducted on
		participation in	campus as well as in local public schools,
		weight management	corporations, faith communities, and senior centers.
		programs	
Other Chronic	Community Cancer	Participants will	Free cancer screenings were provided to 885
Diseases-	screenings: Novant	change beliefs about	uninsured community women through 33 mobile
including heart	Health mammography	importance of annual	mammograms. An additional 16 community
disease, cancer	unit and community	screening for early	members were screened for skin cancer. Among the
and stroke	cancer screenings in	detection and	730 mammography participants whose race was
	racial minority	increase adherence	identified, 82% were Hispanic/Latino, 9% were
	populations	for follow up	African American, 6% were Caucasian, and 3% were
		appointments.	another ethnicity.
Other Chronic	Community	Knowledge level of	1,081 interactions occurred with individuals who
Diseases –	education:	participants will	received free chronic disease prevention education.
including heart	Lectures on healthy	increase, and	Topics included Heart Health, Cancer Prevention,
disease, cancer	lifestyles and heart	participants will learn	General Wellness, CPR and support for cancer
and stroke	disease, stroke and/or	new skills to change	survivors. Among 34 surveyed participants, 100%
	cancer prevention	unhealthy behaviors.	stated they had learned new information or
			reinforced information about chronic disease they
			previously did not know and 100% stated they had
			learned new skills regarding chronic disease that they
			would begin applying in their life.
Other Chronic	Cardiac screenings:	Detection of	1,753 community members were provided heart and
Diseases –	Heart health	undiagnosed heart	vascular screenings through 13 Women's Heart
including heart	screenings for	disease risk factors	Center Risk Assessments, 25 Vascular Screenings, and
disease, cancer	community-at-large	among participants	36 Remarkable You screenings. Screenings were
and stroke		will increase	conducted on campus as well as in local public
			schools, corporations, faith communities, and senior
			centers.

Mental Health	Community	Community	1,162 interactions occurred with individuals who
	education: Mental	education and	received free mental health education. Topics
	health community	awareness will	addressed included opioids, post-partum depression,
	campaign	increase navigation	and awareness of mental health conditions and
		of community	community resources. Three community Open Minds
		members to	forums were held to raise awareness and increase
		appropriate mental	navigation of community members to mental health
		health resources.	resources. Among surveyed participants, an average
			37% showed an overall increase in their mental
			health knowledge. An average 40% of participants
			showed an overall increase in their
			confidence/perception of mental health.

Appendix A: Community Healt	n Coalition of Greater Prince William

Agency
George Mason University
Greater Prince William Community Health Center**
Novant Health UVA Health System
Potomac Health Foundation
Prince William Area Free Clinic**
The Prince William Health District*
Sentara Northern Virginia Medical Center

- *Representative of a state, local, tribal, or regional governmental public health department (or equivalent department or agency)
- ** Members of medically underserved, low-income, and minority populations in the community served by the hospital facility, or individuals or organizations serving or representing the interests of such populations