











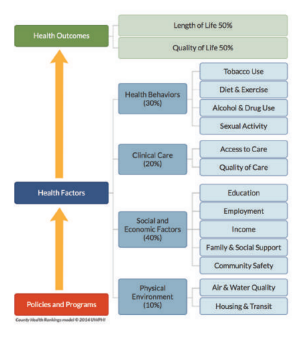
#### **ACKNOWLEDGMENTS**

The Maryland Rural Health Association was tasked with updating the Maryland Rural Health Plan, a document that gives life to the health care status of rural Marylanders. This project would not be possible without the support from the State Office of Rural Health, the Rural Maryland Council, and the Robert Wood Johnson Foundation; for that we extend our sincerest gratitude.

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- Maryland Rural Health Association Board of Directors: PRESIDENT: Mark Boucot, Garrett Regional Medical Center; VICE-PRESIDENT: Susan Stewart, AHEC West; SECRETARY: Jennifer Berkman, Eastern Shore AHEC; TREASURER: Andrea Mathias, Worcester County Health Department; BOARD MEMBERS: Meena Brewster, St. Mary's Health Department; Stephanie Garrity, Cecil County Health Department; Annie Kronk, Retired from The Johns Hopkins Institutions; Michael Meit, NORC Walsh Center for Rural Health Analysis, NORC at the University of Chicago; Larry Polsky, Calvert County Health Department; John Ness, West Cecil Health Center, Inc.; Robert Stephens, Garrett County Health Department; Patti Willis, University of Maryland Shore Regional Health; Christine Wray, MedStar St. Mary's Hospital; STATE AGENCY LIAISON(S)/NON-VOTING: Temi Oshiyoye, State Office of Rural Health, Maryland Department of Health; Jennifer Witten, Maryland Hospital Association; Meredith Donaho, Rural Maryland Council; EX-OFFICIO MEMBER/NON-VOTING: Most recent past MRHA Board President: Lori Werrell, MedStar St. Mary's Hospital.
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The Marvland Rural Health Association uses the following Robert Wood Johnson Foundation







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2018





he updated Maryland Rural Health Plan is the result of a comprehensive examination of the rural health care needs of Maryland. This updated plan was made possible by a collaboration between the Maryland Rural Health Association (MRHA); the Maryland State Office of Rural Health; the Rural Maryland Council; and the Robert Wood Johnson Foundation.

The Maryland State Office of Rural Health reports that 25% of Marylanders live in rural communities. Rural residents may face structural, economical, and physical barriers to health care while rural health care providers seek strategies and opportunities to increase access and services available to their communities.

The Maryland Rural Health Plan examined existing county health plans, Community Health Needs Assessments, State Health Improvement Process (SHIP) data, results from a state appointed study on Maryland's Eastern Shore, and feedback from citizens and health care professionals in each of Maryland's rural counties to understand the state of rural health. Data was triangulated by topic. Themes found in multiple data sources emerged as key priorities. Findings were collated for the state, with county profiles highlighting their specific results. Preliminary findings were reviewed by the MRHA Board of Directors.

The resulting areas of need that were identified are:

- Access to care: reduce barriers, remove gaps, and increase access to quality health care for rural Marylanders.
  - Areas of concern include access to general practitioners, specialists, behavioral health and oral health providers, as well as urgent care and emergency facilities.
- II. <u>Sustainable funding mechanisms for health care services</u>: secure permanent funding streams, explore new, innovative reimbursement systems, and work to improve funding regulations for all parts of health care infrastructure.
  - Areas of concern were largely centered around hospitals, federally qualified health centers, and emergency medical services.
- III. <u>Care coordination:</u> explore mechanisms to link health care consumers to services and improve coordination and collaboration between health care providers within rural Maryland.
  - The two main needs around care coordination were expansion of care coordination services to more providers, and increase coordination and knowledge of services between health care entities.
- IV. <u>Chronic disease prevention and management:</u> reduce the incidence of new chronic diseases and increase ability for people to manage their conditions.
  - Findings show three main areas of concern: health program locations and costs, lack of assistance for programs from Medicaid and Medicare, and sliding scale fees for vulnerable populations.
- V. <u>Health literacy and health insurance literacy:</u> explore ways to increase individual health literacy and health insurance literacy of consumers.

### **EXECUTIVE SUMMARY** (continued)



- The need was largely around the ability to understand health information and health insurance information, as well as transforming facilities/organizations to be easier for both health care professionals and consumers to navigate.
- VI. <u>Outreach and education:</u> work with community-based services and health care infrastructure to provide outreach and education to citizens on relevant and emergent health issues.
  - The need centered around the lack of awareness, knowledge, and accessibility of some of the outreach and education efforts in the community.

To accomplish sustained change, several recommendations in three categories were identified:

#### **Policy Recommendations:**

- · Medical Transportation and Emergency Medical Services Reimbursement
- Establishment of a Plain Language Policy
- · Behavioral Health Treatment Policy
- · Telehealth Expansion and Reimbursement
- · Study of Best Practices for Recruitment and Retention of Rural Providers
- · Reimbursement for Care Coordination

#### **Systems-Based Recommendations**

- · Training for Transportation Professionals
- · Telehealth Expansion and Medication Management
- · Care Coordination and No Wrong Door Approach
- · Database of Existing Resources for Rural Health
- · School-Based Health Centers
- · Mobile Health and Crisis Services
- Transportation Services
- · Best Practices for the All Payer Model
- Community Trust Building
- Stigma Reduction
- · Social Media and Marketing Services
- Expansion of Non-Clinical Health Professionals

#### **Individual Recommendations**

- · Health Insurance Literacy Education
- Patient Advocacy
- · Healthy Lifestyle Education
- · Addressing the Unintended Consequences

The goal of each recommendation is to be general but specific enough to allow clarity for stakeholders to understand each recommendation's intent, while allowing flexibility to meet specific county needs. The Maryland Rural Health Plan seeks to document needs, as well as serve as a roadmap to creating healthier rural communities.

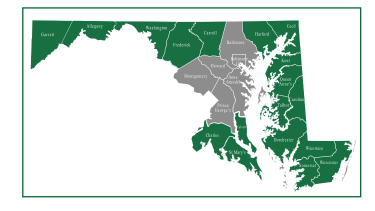
MRHA will now work with state-wide partners to begin actualizing changes based on the outlined findings. Please visit the Maryland Rural Health Plan website to stay upto-date on the implementation of the updated Maryland Rural Health Plan.



### **OVERVIEW OF RURAL MARYLAND**

Rural communities throughout Maryland are varied, differing in population density, remoteness from urban areas, economic make-up, and social characteristics. Rural Maryland represents almost 80 percent of Maryland's land area and 25 percent of its population.

The state and federal government define rural jurisdictions differently. This publication defines "rural" at the state's level



of acknowledgment in which rural Maryland is made up of eighteen of the twenty-four counties in the state as show in green in the above map: Allegany, Calvert: Allegany, Calvert, Caroline, Carroll, Cecil, Charles, Dorchester, Frederick, Garrett, Harford, Kent, Queen Anne's, Somerset, St. Mary's, Talbot, Washington, Wicomico, and Worcester.

Maryland law states that "many rural communities in the State face a host of difficult challenges relating to persistent unemployment, poverty, changing technological and economic conditions, an aging population and an out-migration of youth, inadequate access to quality housing, health care and other services, and deteriorating or inadequate transportation, communications, sanitations, and economic development infrastructure," (West's Annotated Code of Maryland, State Finance and Procurement § 2-207.8b, http://mgaleg.maryland.gov/2018rs/statute\_google/gsf/2-207.pdf). The Robert Wood Johnson Foundation identifies four interdependent sectors which impact rural health: health behaviors, clinical care, social and economic factors, and physical environment. These encompass and build on the Annotated Code by providing more context for each focus area.

While rural Maryland provides a rich culture for its communities, it has negative implications in terms of access to health care. Rural Maryland is scattered with Medically Underserved Areas and Populations (MUA/P), and Health Professional Shortage Areas (HPSA). Maryland's county health departments play a vital role in the health of their communities; this is especially evident in those rural Maryland counties with a limited health care system. And while Maryland is one of the richest states, there is great disparity in how wealth is distributed. The greatest portion of wealth resides around the Baltimore/Washington Region, with the close proximity to many government facilities and for-profit businesses. Further away from the I-95 corridor, differences in the social and economic environment are very apparent.

Maryland's landscape stretches from the Appalachian Mountains to the Atlantic Ocean. Healthy People 2020 acknowledges some of the distinctive cultural, social, economic and geographic characteristics that define rural America and place rural populations at greater risk for a myriad of diseases and health disorders (Southwest Rural Health Research Center, https://srhrc.tamhsc.edu/). Residents of rural Maryland are acutely aware of these disparities, but not always aware of programs aimed at creating solutions. The Maryland Rural Health Plan, last updated in 2007, aims at addressing these health concerns. The goal of the Maryland Rural Health Plan is to continually revitalize the voice of the rural counties, address the gaps in health care, and identify resources that can help bring quality health care closer to those residing in rural Maryland.

### **PLAN DEVELOPMENT**



#### **FUNDING**

The Maryland Rural Health Association (MRHA) was contracted by the Maryland State Office of Rural Health, Maryland Department of Health (MDH) to complete an update of Maryland's Rural Health Plan. MRHA was able to leverage these funds and secure additional funding from the Rural Maryland Council and Robert Wood Johnson Foundation. The partnership between these four organizations has made this project possible at the level of detail and attention it deserves to shed light on Maryland's most vulnerable rural populations.

#### TYPES OF DATA AND ITS ANALYSIS

MRHA compiled primary and secondary data to develop the Plan. The goal of using multiple data sources was to a) create county-specific snapshots of the health care infrastructure, b) provide shared data findings from both consumers and providers from each county, and c) draw conclusions and recommendations to create a cohesive picture of rural health in Maryland.

#### 1. Community Health Needs Assessments

All rural county Community Health Needs Assessments that were available as of June 1, 2017 are incorporated into the findings. The top three priority areas from each county are highlighted within this report.

#### 2. Focus Group Data

MRHA conducted two focus groups in each rural county. The first focus group sought the voice of health care consumers, while the second sought provider insight on the status of health care. The questions were developed by Dr. Virginia Brown, University of Maryland Extension, with review, input and approval from MRHA's Executive Director, Board of Directors, as well as MDH staff. Feedback and edits were integrated into the focus group scripts. Prior to data collection, the focus group questions and research methods were approved by the University of Maryland Institutional Review Board.

Focus group moderators were recruited from each county health department and/or community organizations. A training was conducted by Dr. Brown to review study goals and questions, data usage, and provide training on how to effectively moderate focus groups. Moderators worked collaboratively to recruit and conduct focus groups. Focus group moderators from neighboring counties were asked to conduct one another's groups to reduce potential discomfort from consumers speaking openly and honestly about the status of health care. Focus group participants were recruited from each county using the following methods: advertisements, word of mouth, letters, personal invitations and other related methods.

Prior to starting the focus groups, moderators discussed the purpose of the study, use of data and how participants were to be protected. Participants signed a study consent form acknowledging they understood this information prior to the study group. Finally, they were asked to complete a demographic information form so that there is a record of who contributed to the findings. Focus groups were recorded and notes were taken to capture all data. After the focus group, each moderator prepared a snapshot of who participated, a general overview of responses, and a description of group interactions.

Consent forms, notes, demographic forms, field reports, and audio files were scanned and uploaded into the study Dropbox; hard copies were sent to Dr. Brown. Once received, moderators were asked to destroy copies of all materials to preserve the anonymity of study participants. A thematic analysis was conducted on the focus group data. Focus groups were reviewed individually, with findings coded by category and question. Findings were compared to the field reports and a fidelity check was conducted to ensure validity of results.

#### 3. Rural Health Care Delivery Work Group

The findings from the Senate Bill 707 Rural Health Care Delivery Work Group on the five mid-shore counties of the Eastern Shore (Caroline, Dorchester, Kent, Queen Anne's, Talbot) are highlighted and incorporated into the final review.

#### 4. Secondary Data

MRHA collaborated with MDH in accessing the State Health Improvement Plan (SHIP) data, which reports findings from 2014 and 2015. Demographic information was also extrapolated from the 2010 Census and Maryland Vital Statistics websites. Additional data was collected from various sources and publications, which are referenced in Appendix III: Sources of Data.



#### ROLE OF THE BOARD

MRHA has an interactive and engaged Board of Directors. The Board is comprised of rural health leaders from across the state and has representation from each rural region of Maryland. Board members participated in this project from inception to fruition: from reviewing focus group scripts; to providing staff support for the focus groups; and continually providing feedback on the draft versions. The MRHA Board of Directors played an integral role in the success of this project.

### WHAT THE DATA TELLS US



#### **COMMUNITY HEALTH NEEDS ASSESSMENTS**

Local county health departments and hospital systems conduct Community Health Needs Assessments to create a plan to improve health outcomes. Every county is not on the same cycle and each county has designed the assessment based on their county's needs. This results in different questions being asked and different plan formats being used. Therefore, these alone could not be used to create the Maryland Rural Health Plan; rather it is one piece contributing to its development. Below is a summary of key findings from all of Maryland's rural Community Health Needs Assessments broken down by the Robert Wood Johnson Foundation framework from page 2. MRHA used the Community Health Needs Assessments from each rural county that were available as of June 1, 2017.

#### Social & Economic Factors (40%) and Physical Environment (10%)

Education, employment, income, family and social support, community safety, air and water quality, and housing and transit all impact health and can contribute to the presence or prevention of health conditions. Ensuring a community has a supportive infrastructure is crucial to improving the health and wellness of the community.

The following were identified by most Community Health Needs Assessments as priorities:

- · Access to care and providers
- Social determinants of health

Accessing care and providers is the first step in receiving quality health care. Inadequate access to care and providers can be caused by a variety of factors such as lack of transportation, insufficient providers, poor provider retention, and hours of service that are incompatible with residents' schedules. Access to care can also include affordability and literacy of the health care system. Access to care and providers is a broad term to describe a large problem that has been identified as a priority in rural Maryland.

Finally, addressing social determinants of health are noted as high importance to many communities. Social determinants include affordable housing, access to affordable and healthy food, and social support for those seeking health care. Addressing any of the previously listed social determinants of health not only improves health, but also can direct a community towards health and wellness.

#### Health Behaviors (30%) and Clinical Care (20%)

Rural Maryland counties identified the following as their most concerning health conditions: obesity, diabetes, heart disease, behavioral health, and cancer. Obesity is a risk factor for many chronic health conditions and adverse health outcomes. In order to address this concern, health care providers may focus on nutrition education, creating an environment compatible with physical activity, and increasing social support for weight loss.

Diabetes was also identified as a priority health condition. For those who already have diabetes, complications can be minimized through proper nutrition, exercise, and diligent monitoring of blood glucose levels. Rural Marylanders would benefit greatly from diabetes management, prevention programs, and community support.

The next priority health condition is heart disease. Heart disease risk can be decreased by exercise and proper nutrition. Smoking is another risk factor that should be examined in order to decrease the prevalence of heart disease in rural Maryland. Physical activity programs, nutrition education, and smoking cessation programs have the potential to go a long way in preventing heart disease.

Behavioral health is discussed by many counties as being a top health concern. Behavioral health includes mental health, substance abuse, and other behavioral risk factors such as sexual practices and preventative screenings. Intervention at a young age is critical for many behavioral health problems. Understanding the root of behavioral health conditions, and setting up a supportive environment for those suffering from behavioral health conditions, will greatly improve the life of rural Marylanders.

Many counties expressed a desire for more screening and prevention services within their counties. Counties wanted to offer annual screenings for diseases such as diabetes and cancer, expand outreach and health education, and emphasize safety in order to minimize health risk behaviors.

Rural Marylanders are also concerned with cancer prevalence in their communities. There are many different types of cancer and those diagnosed with cancer have varying outcomes. Cancer screenings, lifestyle changes such as smoking cessation and healthy eating, and HPV vaccinations are evidence-based ways to approach cancer prevention. Setting up an environment where these can be easily obtained may decrease new incidences of cancer or improve the outcome of those already diagnosed.



### FOCUS GROUP DATA

Both consumer and provider focus groups were asked to discuss current availability of health care providers and services, barriers to use, gaps in service, and provided recommendations on how to address them. Additionally, they were each asked about community health services and ways to expand their access. Providers were asked to discuss the implementation of the Total Cost of Care All-Payer Model. Finally, all were also asked to brainstorm potential solutions they would implement to increase the health of their county.

### **CONSUMER FOCUS GROUPS**



#### **ACCESS BARRIERS**

Health care consumers face a variety of barriers when seeking care. Running into access barriers can be frustrating and prevents consumers from receiving the best possible care. Health care consumers throughout rural Maryland discussed the following five things as the biggest barriers to accessing care:

- Transportation
- · Health insurance
- Overbooked providers
- · Hours of services
- · Lack of care coordination

Consumers identified transportation as the most common barrier to care. Bus routes are not comprehensive enough to allow all people to travel to appointments on time without having to commit an unreasonable portion of their day. Some county health care services provided transportation for health care consumers, but these services are often dependent on income, excluding a large percentage of the population.

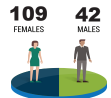
Health insurance coverage and networks was another common barrier that consumers face when seeking health care. Health insurance does not cover everything, and each insurance plan is different. Consumers discussed having to pay out of pocket for tests that their doctors had recommended because health insurance would not cover the exam. Some people struggle to afford co-pays, deductibles, or prescription costs. Finally, navigating the system and identifying innetwork providers was difficult, or at times limiting, when few options are available in the area.

Consumers in rural Maryland also identified overbooked providers as a barrier to accessing services. A shortage of primary care providers and specialists in rural areas causes long wait times for appointments. Because of this, consumers spoke of needing to use urgent care or emergency department physicians as their primary care physician. This action causes overuse of emergency medical services and prevents those with actual emergencies from receiving care.

# TOTAL CONSUMER FOCUS GROUP PARTICIPANTS

from 18 Rural Counties

151



50% Married 50% Single

The majority of participants who indicated him or herself as a parent, reported raising two children.

White	69%
Black/African American	29%
Hispanic or Other	2%

#### **AGES**

≤ 24	1%
25-34	12%
35-44	10%
45-54	18%
55-64	24%
65-74	20%
≥ 75	9%
Unknown	6%

## **EDUCATION** Some participants selected more than one education level.

Did Not Graduate High School	7%
High School Diploma	93%
Some Higher Education	24%
Associate's Degree	9%
Bachelor's Degree	18%
Master's Degree or Higher	18%

#### INCOME

< \$25,000	44%
\$25,000 - \$34,999	11%
\$35,000 - \$49,999	15%
\$50,000 - \$74,999	16%
\$75,000 - \$99,999	6%
\$100,000+	8%

Most participants reported their health as being good or very good.

### **CONSUMER FOCUS GROUPS**



In addition to the long wait times, service hours that are currently offered by primary care doctors, specialists, and urgent care are a barrier for many rural Marylanders. Hours of service are not compatible with a typical work schedule and lack of evening and weekend hours force consumers to choose between prioritizing health and their career.

Lack of care coordination was another barrier that health care consumers discussed. Consumers discussed having to travel long distances to have their health care needs met and felt providers did not understand what a burden the lack of coordination was on consumers and their families. Consumers would like assistance in identifying local services to help care for and manage their health, including providers and community services.

#### **GAPS**

Health care consumers in rural Maryland identified several gaps in health care services. The more remote areas experienced even more drastic gaps, as often services are isolated in the hubs of rural counties. Three gaps that consumers noted most were:

1. Lack of specialists and oral health services was the most commonly discussed gap in the consumer focus groups.

Consumers discussed having to travel out of the county and sometimes up to three hours in order to see a specialist. Further, access to pediatric specialists seemed to have a larger gap than adult specialists. This puts a burden on the entire family as they are forced to travel long distances and be put on long waiting lists.

2. Lack of behavioral health was another gap that many consumers noted.

Many counties do not have enough providers or the proper infrastructure, such as inpatient rehabilitation, to meet county needs. Once again, the gap in behavioral health care services is emphasized when seeking behavioral health services for children or adolescents.

3. Oral health services available to rural Maryland residents is lacking.

Not only are there not enough oral health providers in rural areas, but also payment for these services can be costly and assistance for oral health services is limited.

### **CONSUMER FOCUS GROUPS**



#### **POTENTIAL SOLUTIONS**

Health care consumers also were able to give unique solutions for these barriers and gaps. The most commonly agreed upon ideas were:

- · Recruit and retain providers
- Peer support groups
- · Health education in schools

Consumers discussed several ways to recruit and retain providers. Creating a scholarship program for local youth interested in health care was one suggested way to recruit providers that already have a stake in the community. This would likely be more effective than identifying young doctors from non rural areas who do not see the draw of rural medicine.

Peer support groups were suggested to address the lack of behavioral health counselors, and lack of health care providers in general. These groups could range from the typical recovery groups to diabetes management peer groups, and would draw from resources already in place in the community.

Consumers would also like to see more health education in the schools. They would like to have increased access to prevention services before children reach late adolescence. Residents want children to learn about practical ways they can achieve the best health care possible. This could lead to a cultural shift toward prioritizing health and preventative care.



# TOTAL HEALTH CARE PROVIDERS OR PARTNERS

from 18 Rural Counties

178

141 FEMALES 37 MALES

**102**Work for public organizations

146
Work for not-for-profit organizations

White	82%
Black/African American	12%
Asian-American	6%
Hispanic or Latino	3%

(Some participants selected more than one category.)

#### **EDUCATION**



High School Diploma	4%
Some College	9%
Associate's Degree	9%
Bachelor's Degree	26%
Master's Degree	52%

# <u>Size of Organization</u> (by number of employees)



≤ 19	24%
20-99	31%
100-249	22%
1000+	13%
Did Not Report	10%

#### **ACCESS BARRIERS**

Barriers occur when a service or provider is present, but a social, infrastructure and/or personal factor prevents access. Identifying and limiting these barriers ensures that more people will be able to access the health care services that are already present in their county. Providers throughout rural Maryland identified the following five barriers:

- Transportation
- · Stigma and culture
- Insurance coverage and affordability
- Awareness of services
- Health literacy and health insurance literacy

According health care professionals, transportation is the most common barrier patients encounter when seeking health care. Every county discussed transportation as being a barrier that limits access to health care. Transportation insufficiencies include bus routes not being comprehensive enough, hours of operation being limited or lack of medical transportation. When in existence, many bus routes are seen as having unreasonable schedules that would require people to take an entire day off work in order to make an hour-long appointment. Other communities have no public transit system at all, requiring people to use friends or family, volunteers or even pay for commercial transportation, if available, to facilities.

The limited availability of affordable health insurance plans and high out of pocket costs are barriers for many in rural Maryland. Many providers are concerned for the working poor- those making too much to qualify for government assistance, but too little to realistically afford copays, deductibles, or prescriptions. In addition to the cost of insurance



and often times limited coverage, people often struggle to navigate the insurance system and are unaware of which procedures are covered.

Health literacy and health insurance literacy are related to all other barriers. Patients may be unaware of what resources they need and how to get the kind of treatment they require. Use of plain language in health care would allow more people to feel empowered as advocates for their health.

The health department is for the use by anyone in the county, with many of the programs offered without income restrictions. However, many people feel that using the health department is something to be ashamed of. Stigma about behavioral health treatment was also discussed as a possible barrier preventing people in rural counties from seeking treatment. Health care providers discussed the possibility of patients having preconceived ideas about what kind of people need behavioral health care and do not want to identify with those stigmas. Eliminating these stigmas is a difficult task because it is ingrained in culture, and cultural shifts take time.

In addition, limited staff and hours, cultural beliefs about health care, including fear of deportation, and poor advertisement for health care services were discussed as possible barriers. Many counties had a lot of resources that went unused because residents are unaware of the different services available to them.

#### **GAPS**

As medically underserved areas, many rural counties have gaps in health care services. These gaps include a lack of heath care services, facilities, or inadequate services that do not meet the needs of the county. Identifying and filling the gaps in service allows residents in rural Maryland to have access to the best possible health care services. The providers identified the following gaps:

Lack of behavioral and oral health services, and language skills
 Lack of behavioral health care providers and services was discussed as the top gap in service for rural Maryland. Further, behavioral health problems were discussed as the most common health problem in many counties. Increasing behavioral health care, especially for adolescents, will help those who are suffering from a wide range of behavioral health problems and promote a more robust society.



Another service gap is oral health providers. Residents are often put on long waiting lists for oral health care due to the increased need and growing population of many rural counties. There is also a lack of government assistance for oral health care, preventing many from being able to afford the dental work they may need.

Health care providers also discussed translation services as a gap for rural Maryland. Maryland is becoming increasingly diverse and not all health care providers are set up to provide care to those who speak languages other than English. Providers would like an increase in language services in order to serve everyone in the county.

Lack of stable funding, lack of social support, and inadequate resources for older adults and adolescents were other gaps identified as problematic for rural Maryland.

#### **POTENTIAL SOLUTIONS**

The health care providers in the community know the specific needs of their community members and have generated innovative and creative ideas about how to improve the health care of the community. The most commonly discussed ideas were:

- · Community health centers
- · Telehealth services
- · Mobile health units
- Database of existing resources

Many providers suggested creating a community health center that would include a "no wrong door" policy in order to better coordinate care. This would serve as a one stop shop for services and comprehensive care for residents that is streamlined, effective, and seamless.

In order to address the barrier of transportation, telehealth and mobile health units were suggested as a new or supplemental service to already existing similar services. Telehealth would allow for health care professionals to remotely care for patients, thus eliminating the barrier of attracting and retaining doctors and specialists to rural Maryland. Mobile health units are resources available already in many rural counties, but the services offered in these units and the availability of these services to all residents is limited. Expanding the mobile health unit services would allow more residents to be served without a complete and costly overhaul of public transportation.



Providers would like to see a database of all the community resources that would allow consumers to see what services are already available in the county and any requirements for their use. Many counties have resources available to residents, but do not see these programs being used as often as they would like. Raising awareness of programs through this kind of database would optimize already existing programs in the community.

#### RURAL HEALTH CARE DELIVERY WORKGROUP

MRHA was a member of the Rural Health Care Delivery Workgroup established by Senate Bill 707 in 2016. This year-long study assessed the unique challenges facing the health system serving the five Mid-Shore counties of Maryland's Eastern Shore: Caroline, Dorchester, Kent, Queen Anne's, and Talbot.

The Workgroup recognized that health care systems of the future need to accommodate a culturally diverse population; this includes a growing number of vulnerable residents, elders with chronic health conditions, and that addressing social determinants of health is crucial in promoting a healthy society. Also, stakeholders must support an integrated care delivery system that promotes health equity, quality, and comprehensive services across a continuum of care.

The Workgroup's recommendations can be broadly placed into three categories. Each of the final recommendations promote policies that:

- foster collaboration and build coalitions in rural areas to serve rural communities;
- · bring care as close to the patient as possible to improves access; and
- foster participation in statewide models and programs in rural Maryland.

#### **Key Workgroup recommendations include:**

- Establish a Mid-Shore Coalition: bringing together community residents and leaders from health care, emergency medical services, public health, behavioral health, oral health, social services, transportation, education, business and law enforcement who would accelerate identifying the most pressing needs and prioritizing actions to address them.
- 2. Create a "rural community health demonstration program:" allowing clinicians to test new delivery models before scaling them to other rural communities in Maryland and, where applicable, urban communities. One example includes creating Patient-Centered Health Neighborhoods that can serve as a coordinated one-stop shop for diverse health needs.
- 3. Invest in expanding the health care workforce, community-based health literacy, and technology: including the creation of incentives to attract and retain the health workforce, such as a loan repayment program for local residents, and investments to expand the capacity of residents, health care workers and others to support health and well-being.

The final report outlining each recommendation in detail can be found here: http://mhcc.maryland.gov/mhcc/pages/home/workgroups/workgroups\_rural\_health.aspx

The Workgroup's recommendations tie in very closely to many of the findings from the focus groups and data collection for the Maryland Rural Health Plan. While it is important to note the obvious overlap between the two projects, not all Workgroup recommendation may be feasible for other rural counties across Maryland that are more geographically isolated or that differ topographically and demographically. Not only is there no one-size-fits-all solution to the five Mid-Shore counties, but this rings especially true when considering all 18 rural counties across Maryland. Appendix I: County Profiles highlight each rural county's distinctiveness.

#### SECONDARY DATA

Quantitative data was collected from the Maryland State Health Improvement Process (SHIP), as well as US Census 2010 website and Maryland's Vital Statistics website. Data was gathered on the following measures as they best relate to the areas of concern highlighted by most rural county Community Health Needs Assessments:

- · Teen Birth Rate
- · Early Prenatal Care
- Adults Who Are Not Overweight or Obese
- · Adolescents Who Have Obesity
- · Adults Who Currently Smoke
- · Adolescents Who Use Tobacco
- · Children Receiving Dental Care in the Last Year
- · Uninsured Emergency Department (ED) Visits
- Total Number of Drug and Alcohol-related Intoxication Deaths Occurring in Maryland by Place of Occurrence

### A Look Into Maryland's Rural Health Data

The table below shows the data for each county and the Maryland average for each measure.



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	Teen Birth Rate (per 1000 teenage females)	Early Prenatal Care	Adults Who Are Not Overweight or Obese	Adolescents Who Have Obesity (only 2014 data available)	Adults Who Currently Smoke	Adolescents Who Use Tobacco (only 2014 data available)	Children Receiving Dental Care in the Last Year	Uninsured Emergency Department (ED) Visits	Total Number of Dr and Alcohol-Relate Deaths Occurring Maryland by Place Occurrence **
Allegany	24.7	77.2%	27.2%	13.5%	22.1%	24.9%	58.4%	5.6%	22
Calvert	9.6	72.1%	22.8%	10.1%	15.5%	20.7%	58.6%	4.8%	20
Caroline	27.0	76.7%	21.2%	13.9%	23.5%	26.1%	72.1%	6.8%	3
Carroll	6.8	75.9%	31.7%	8.9%	11.6%	15.0%	56.0%	5.4%	40
Cecil	18.3	78.2%	44.4%	14.1%	17.5%	25.2%	55.5%	5.8%	32
Charles	15.3	67.6%	23.1%	12.3%	18.4%	17.9%	50.7%	8.5%	22
Dorchester	50.7	78.1%	25.6%	17.2%	19.8%	24.9%	68.7%	6.8%	1
Frederick	11.0	77.5%	39.1%	9.1%	21.6%	16.3%	68.1%	9.3%	40
Garrett	31.8	80.9%	38.9%	16.0%	29.4%	33.0%	72.2%	5.8%	5
Harford	8.8	78.6%	27.7%	10.0%	20.7%	19.2%	60.2%	3.4%	50
Kent	18.2	81.9%	27.2%	12.8%	*	22.9%	71.9%	4.7%	3
Queen Anne's	6.8	75.3%	32.9%	11.7%	17.2%	24.3%	69.9%	5.1%	4
Somerset	22.5	80.5%	31.2%	17.5%	25.0%	27.5%	68.8%	7.6%	6
St. Mary's	14.8	77.2%	31.3%	10.3%	14.5%	22.6%	56.0%	6.9%	18
Talbot	15.4	76.3%	40.8%	10.3%	*	21.6%	73.2%	6.6%	5
Washington	24.7	70.2%	31.6%	14.3%	22.0%	23.7%	58.6%	9.8%	64
Wicomico	20.0	78.8%	34.5%	11.9%	23.0%	21.5%	64.4%	10.0%	18
Worcester	20.9	80.4%	40.4%	13.5%	*	22.5%	63.8%	7.4%	16
MARYLAND	16.9	66.9%	35.0%	11.5%	15.1%	16.4%	64.3%	10.7%	1259

All data is from 2015 unless otherwise indicated. Additional "Data Details" can be found in Appendix II. This table includes data provided by the Maryland State Health Improvement Process (SHIP); the Maryland SHIP does not endorse this report or its conclusions.

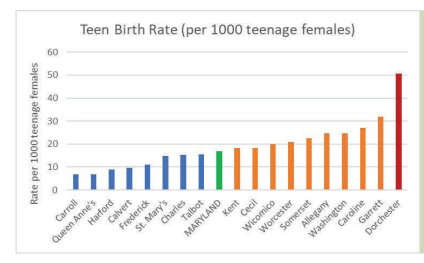
<sup>\*</sup> Data for this county did not meet the threshold required for reporting so was therefore withheld for privacy purposes.

<sup>\*\*</sup> Data provided here is from the "Drug- and Alcohol- Related Intoxication Death in Maryland, 2015" report found here: https://bha.health.maryland.gov/OVERDOSE\_PREVENTION/Documents/2015%20Annual%20Report\_final.pdf Also, it is important to note that this is the data for where the death OCCURRED, not the county where the individual RESIDED/LIVED.



The previous table titled "A Look Into Maryland's Rural Health Data" shows the data for each rural county as well as for the state of Maryland, for comparison purposes. A summary of each data measure follows:

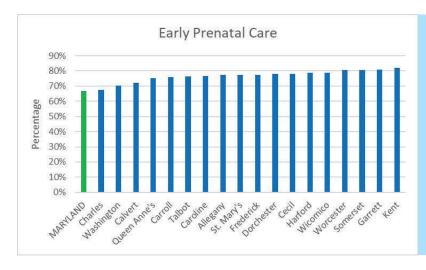
- All data is from 2015 unless otherwise indicated
- The x-axis for each chart represents Maryland's Rural Counties
- For additional "Data Details" please view the previous data table footnotes as well as Appendix II



16.9



The 2015 Maryland teen birth rate (per 1000 teenage females) is 16.9. Eight rural counties have a teen birth rate less than the statewide teen birth rate, ranging from 6.8 in Queen Anne's and Carroll Counties, to 15.4 in Talbot County. For the ten counties with teen birth rates greater than the Maryland teen birth rate, the range is 18.2 in Kent County to 50.7 in Dorchester County.



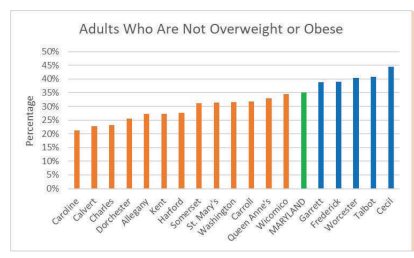
66.9%







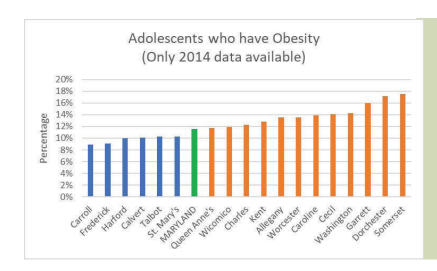
The percentage of pregnant women in 2015 in Maryland receiving early prenatal care, beginning in the first trimester, is 66.9%. Each Maryland rural county has the same or a greater percentage of women receiving early prenatal care than the statewide percentage, ranging from 67.6% in Charles County to 81.9% in Kent County.



35.0%

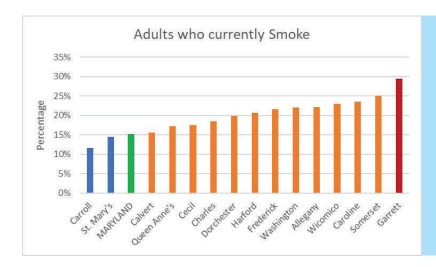


The percentage of Maryland adults in 2015 who are not overweight or obese is 35.0%. A little over seventy percent of rural counties have a lower percentage than the statewide percentage, ranging from 21.2% in Caroline County to 34.5% in Wicomico County. Almost thirty percent of rural counties have a higher percentage than the statewide percentage of adults who are not overweight or obese, ranging from 38.9% in Garrett County to 44.4% in Cecil County.



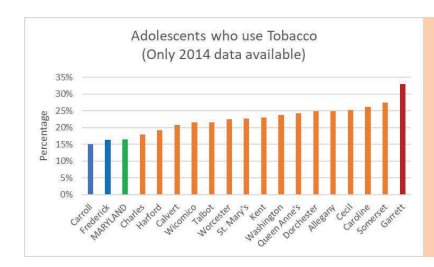
11.5%

The percentage of Maryland adolescents who have obesity, based on 2014 data, is 11.5%. One-third of the rural counties have a lower percentage compared with the statewide percentage, ranging from 8.9% in Carroll County to 10.3% in Talbot and St. Mary's Counties. The remaining two-thirds of counties have an equal or greater percentage of adolescents who have obesity, when compared with the state, ranging from 11.7% in Queen Anne's County to 17.5% in Somerset County.



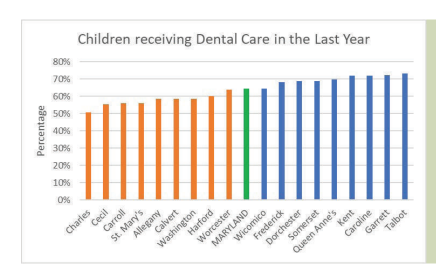
15.1%

The percentage of Maryland adults in 2015 who currently smoke is 15.1%. Only two counties have an equal or lower percentage than the state: Carroll County, 11.6%, and St. Mary's County, 14.5%. The remaining thirteen rural counties have a higher percentage of adults who smoke, when compared with the statewide percentage, ranging from 15.5% in Calvert County to 29.4% in Garrett County. Data from Kent, Worcester, and Talbot Counties were not reported because they did not meet the threshold required for reporting and were therefore withheld for privacy purposes.



16.4%

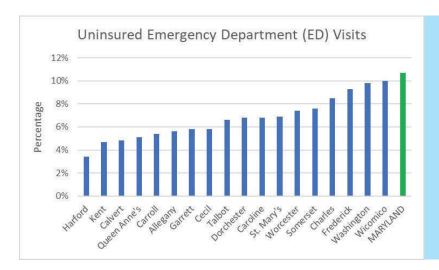
The percentage of Maryland adolescents, according to 2014 data, who use tobacco products is 16.4%. Sixteen rural counties have a greater percentage of tobacco usage among adolescents than the state percentage. These counties range from 17.9% in Charles County to 33%, almost two times the statewide percentage, in Garrett County. Only two rural counties, Carroll and Frederick, have a smaller percentage of adolescents who use tobacco when compared with the state percentage.



64.3%



In 2015, the percentage of Maryland children receiving dental care is 64.3%. Half of the rural counties report a smaller percentage of children receiving dental care than the statewide percentage, while the other nine rural counties report percentages equal or greater than the state. County results range from 50.7% in Charles County to 73.2% in Talbot County.



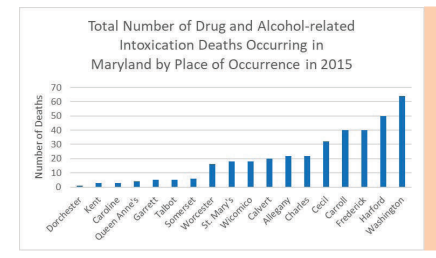
10.7%







In 2015 in Maryland, the percentage of uninsured Emergency Department (ED) visits is 10.7%. The percentage of uninsured ED visits in the rural counties ranges from 3.4% in Harford County to 10.0% in Wicomico County, all of which are lower than the statewide percentage.



1259







The total number of drug and alcohol-related intoxication deaths in Maryland by place of occurrence in 2015 is 1259. Of these deaths, 29.3% occur in rural counties. The county with the fewest drug and alcohol related deaths is Dorchester County, with 1 death, and the county with the highest number of deaths is Washington County, with 64.

### **SUMMARY OF FINDINGS**

Throughout all combined data sources, several common themes emerged as most crucial to improving Maryland's rural health. The themes identified in the majority of data sources include the following:

- · Access to Care
- Sustainable Funding Mechanisms for Health Care Services
- Care Coordination
- · Chronic Disease Prevention and Management
- Health Literacy, Health Insurance Literacy, and Health Literate Organizations
- Outreach and Education to Health Care Consumers



### **ACCESS TO CARE**

Reduce barriers, remove gaps, and increase access to quality health care for rural Marylanders.

# Access to care was the top concern throughout rural Maryland. In county-based plans, 72% of rural counties specifically identified access as a priority, while the other five counties had it as an underlying consideration or barrier to addressing specific health conditions.

# HIGHLIGHTED CONCERNS

- · Long waits
- Limited appointment availability
- Limited time during appointments
- Retention of qualified doctors
- Travel time
- Incorrect usage of emergency medical services due to lack of services and coordinated care
- Lack of oral health providers
- Overcrowded waiting rooms
- Cost of emergency services
- Confidentiality concerns
- Transportation

#### **General Practitioners**

As stated previously, several rural Maryland counties are classified as physician shortage areas. In the focus groups, both providers and consumers discussed having long waits or limited availability for appointments. While some health care providers had experimented with flexing hours, having walk-in appointments, or weekend hours, this was not available in all areas and had varying degrees of success.

There was also a sense among consumers that providers shuffled them through like pieces on an assembly line, spending limited time during each appointment in a rush to get to the next patient. Some voiced the desire to change doctors, while others acknowledged that there are few, if any, options for other providers in their area. For those who liked their doctor, many stated they had them for years and are not looking forward to someday having to find a new one.

In some provider focus groups, the recruitment and retention of providers was discussed. They acknowledged that many providers are attracted to rural areas as a way to help get medical loans repaid; keeping

them after this repayment was difficult, especially for young doctors. A handful of counties stated the main barriers to retention of qualified doctors are the lack of good jobs for highly educated or qualified spouses and a perceived inadequacy of the county school system.

# Specialty Care, Behavioral Health, and Oral Health Services

The issue of access and service gaps was more profound for specialists. This issue included not only physical health, but behavioral and oral health services, as well.



Access to specialists is limited throughout Rural Maryland. This is primarily due to the large medical hubs within Maryland: DC Metropolitan area, Greater Baltimore region, and the Annapolis area. While some specialists have set up practice in rural Maryland, most people talked about having to travel to access providers. This travel time can be up to three or more hours each way from the Western-most and Eastern-most ends of the state.

Behavioral health services include both substance abuse and mental health conditions. In the Community Health Needs Assessments, fifteen of the eighteen counties indicated that behavioral health is a priority area. Focus group participants, both consumer and provider, discussed the need for more providers and facilities throughout rural Maryland. Needs included certified behavioral health providers, hospital facilities and beds for those in crisis, rehabilitation facilities for those in recovery, social support groups, and medication management from current providers, including Suboxone. The lack of behavioral health services for adolescents was especially concerning to many focus group participants.

Lack of services and coordinated care has led many people in crisis to incorrectly or over use emergency medical services, travel across multiple counties or to neighboring states to seek care, or forego treatment altogether. Some primary care providers are becoming certified to dispense Suboxone to help fill the service gap, but this practice does not appear to be widespread. Peer support services (including Peer Recovery Specialists) have been established to help citizens recover. However, both providers and consumers expressed the need to further expand these services.

Lack of services and coordinated care has led many people in crisis to incorrectly or over use emergency medical services, travel across multiple counties or to neighboring states to seek care, or forego treatment altogether.

Oral health was discussed as a need in both the Community Heath Needs Assessments and focus groups. While not explicitly identified in all the county plans, many discussed oral health in context to overall gaps and access issues. While there was an acknowledgement that children have access to more oral health resources, large gaps in adult coverage remained. This seemed to be mostly among adults on government-sponsored health insurance as there are not enough oral health providers that accepted the insurance. Further, mandating coverage will not fix the lack of providers in the rural regions, nor will it require providers to accept Medicaid.

#### **Emergency and Urgent Care Services**

Access to different types of emergency or urgent medical services varied regionally throughout rural Maryland. On the Western shore, there is a hospital located in each county; on the Eastern shore, there is an average of 1 hospital for every 2 counties and access to urgent care facilities varies. Some focus groups discussed the local urgent care centers having limited hours of operation during evenings and weekends; this led to an increase in emergency department usage when urgent care may have been more appropriate.

The perception of care quality for hospitals left many wary of seeking their services. While many consumers are happy with their local hospital, this did not negate the discussion of various health service issues. People discussed overcrowding in waiting rooms and the cost of emergency department services made many wary of using them to get care. Finally, a few discussed privacy and confidentiality concerns when being seen in busy emergency departments.

Emergency medical services provide vital, life-saving services to those in need. Feedback from consumers and providers was largely positive, with many people commenting on the professionalism and empathy emergency medical service workers exhibit. On the Eastern shore, several focus groups discussed the establishment of Mobile Health/Crisis Units. While the partnership entities varied between counties, the goal of these units was to a) stabilize patients to prevent hospital admittance, b) provide emergency department diversion for behavioral health consumers, and c) provide wellness checks for high risk or high utilizer consumers in the region. Program success is largely due to interagency partnerships as the funding mechanism for emergency medical services is through transportation budgets and not medical services. This has led county emergency medical services to partner with county commissioners, urgent care facilities, case workers and others to provide funding and ensure program continuity. Anecdotally, the health care providers spoke of the success these programs had in preventing unnecessary hospitalizations among consumers.

#### **Transportation**

Transportation to and from health care facilities was an issue throughout rural Maryland for all types of health care appointments. Public transportation, including taxis, buses, car share services, and independent transportation professionals, is lacking in rural settings. While many counties have a bus system, its service hours and stops are limited. Many people discussed that the public bus system did not go beyond the city centers, thus preventing those living in the most rural areas from accessing them.

Transportation to and from health care facilities was an issue throughout rural Maryland for all types of health care appointments. Public transportation, including taxis, buses, car share services, and independent transportation professionals, is lacking in rural settings.

The medical transportation that is available to rural health consumers, and often times is covered by health insurance, appears to have several limitations for use. First, this service is often limited to those who qualify for medical assistance programs and can only be used by the consumer or, in cases of youth, by the consumer and one parent or guardian. Second, appointments often have to be made 48 hours in advance, thus eliminating usage for acute care appointments. Finally, the hours of operation tend to be limited, causing pickup to be early morning hours for midday appointments, regardless of office location.



#### SUSTAINABLE FUNDING MECHANISMS

Secure permanent funding streams, explore new and innovative reimbursement systems, and work to improve funding regulations for all parts of the health care infastructure.

Funding continues to be of concern among Maryland rural health services. The decrease in funding streams, or fear of these changes, was felt at all levels of health care.

# HIGHLIGHTED CONCERNS

- Overuse of emergency services causing emergency department diversion or temporary closure of emergency departments
- Elimination of Medicaid expansion, reducing health care workforce or closing clinics
- Void in emergency medical service reimbursements

#### **Hospitals**

State regulations have shifted from a fee for service model to a value based payment model. All of Maryland's hospitals are given a global budget or "lump sum" payment to care for all patients in a given year. The Global Budget Revenue model was based on the Total Patient Revenue model that was previously or continuously used by many rural Maryland hospitals. The global budget incentivizes hospitals to prevent unnecessary hospital admissions and readmissions and help promote community-based care in their local communities. Global budget incentives encourage hospitals to reduce emergency department use and rewards hospitals for efforts that improve outcomes by reducing hospitalizations (medical adherence by consumers, coordination of follow-up appointments, etc.). Hospitals strive to provide efficient and clinically effective services as close to the patient as practical. A large increase in volume without a corresponding decrease in avoidable hospital use will challenge hospital resources that are limited under the global budget. At the same time, global budgets provide long-term financial stability, particularly for smaller hospitals with fluctuating volume.

#### **Federally Qualified Health Centers**

Many more Marylanders now have access to primary care services through Federally Qualified Health Systems, allowing for preventive care and health management outside of the hospital system. However, many are worried about how potential changes at the federal level will affect their services. In particular, providers are worried that elimination of Medicaid expansion may force reduction in the health care workforce or closing of clinics altogether.

#### **Emergency Medical Services**

Under Maryland regulations, emergency medical services are reimbursed under the transportation system and not medical services. This creates a void in reimbursements anytime emergency medical service personnel successfully divert patients from the hospital through stabilization in the home or through use of other care facilities. Grants, patient billing and other mechanisms are used to fund these programs, but a stable funding mechanism is seen as necessary for program growth.



### **CARE COORDINATION**

Explore mechanisms to help link health care consumers to services and improve coordination and collaboration between health care providers and services within rural Maryland.

# HIGHLIGHTED CONCERNS

- Limited ability to cohesively use electronic medical records throughout the health care system
- Lack of care coordination and services

Care coordination was a concept both explicitly named and discussed or described by many of the focus groups and Community Health Needs Assessments. For the purposes of this plan, we have adopted the Agency for Health Care Research and Quality's care coordination definition: "Care coordination is the deliberate organization of patient care activities between two or more participants (including the patient) involved in a patient's care to facilitate the appropriate delivery of health care services. Organizing care involves the marshaling of personnel and other resources needed to carry out all required patient care activities and is often managed by the exchange of information among participants responsible for different aspects of care." (https://www.ahrq.gov/professionals/prevention-chronic-care/improve/coordination/index.html)

Levels and formality of care coordination can vary based on health insurance plans, complexity of illness, and availability of services and physicians. An example of minimal care coordination is the use of electronic medical records by multiple physicians to facilitate medical testing and care protocols for optimal health outcomes for a person. A more intensive form of care coordination can involve the assignment of a care coordinator or case manager to help manage and navigate a patient through multiple physician visits, procedures, and care recommendations.

Formal care coordination, through use of a case manager, is offered through limited plans. Medicare offers reimbursable coordination through its Medicare Part B (AAFP) Medicare Advantage Plans. For private insurers, care coordination is varied, with some plans offering no coordination and others offering them to special populations. With electronic medical records, there is no standard platform providers and facilities use, thus limiting their ability to be used cohesively throughout the health care system.

This holds true for the rural health infrastructure of Maryland, as well. Consumers discussed having to carry records from provider to provider because of the lack of coordinated medical records. Others discussed

how invaluable care coordination is for their health, while many others expressed the desire to have it expanded and available to more audiences.

Providers also shared their desire for care coordination. Many felt that the problem with rural health in their communities was not the lack of services, but the lack of coordination and awareness of services. Providers wanted a centralized, user-friendly, up-to-date database of rural health services that could be easily accessed and used to refer people to services. They felt this could help the population achieve and maintain their health.





# CHRONIC DISEASE PREVENTION AND MANAGEMENT

Reduce the incidence of new chronic diseases and increase ability for people to manage their conditions.

# HIGHLIGHTED CONCERNS

- Health program locations and costs for chronic diseases
- Lack of assistance for programs from Medicare or Medicaid
- Sliding scales used by very few programs

The prevention and management of chronic disease was defined as a priority by ALL counties in either the focus groups or their Community Health Needs Assessments. Chronic disease is one lasting three months or more, by the definition of the U.S. National Center for Health Statistics. Chronic diseases generally cannot be prevented by vaccines or cured by medication, nor do they just disappear.

Chronic diseases, including heart disease, stroke, cancer, and arthritis are among the most costly and preventable illnesses of all conditions (CDC, 2016). Seven of the ten top causes of deaths are chronic diseases, with heart disease and cancer accounting for 48% of deaths. In 2010, 86% of health care spending was for people with one or more chronic diseases, with heart disease and cancer alone costing an estimated \$315.4 billion.

Preventing and managing chronic disease would lower health care costs, increase worker productivity and increase quality of life among rural Marylanders. This could be accomplished through chronic disease management services and programs, care coordination, and through the use of community health programs and services.



All counties documented community health programs that help lower the prevalence of chronic diseases. Current strategies and community health programs cited include the Living Well program (Maryland's name for the Stanford Chronic Disease Management Program), weight-loss services, YMCA-based programs, faith outreach, employee wellness programs and other related efforts. Further, many no-cost community resources, including parks and recreation services, were discussed and may serve as venues to promote healthy lifestyles and reduce chronic disease.

The two main barriers to access and use of programs are location and cost. Services and programs tended to be offered in county seats or city centers, making access for those with transportation issues limited. Additionally, most services had a cost associated with use, thereby creating a barrier for low-income individuals without assistance from Medicare or Medicaid. Sliding scales are used by a few select programs to increase access by low-income audiences and would be useful to explore with future efforts.



# HEALTH LITERACY AND HEALTH INSURANCE LITERACY

Explore ways to increase individual health literacy and health insurance literacy of consumers.

# HIGHLIGHTED CONCERNS

- Health insurance information too hard to access
- Health insurance too hard to understand
- Health care facilities too hard to navigate
- Difficult for providers to navigate the health care infrastructure

Several focus groups and Community Health Needs Assessments had an underlying message: *information can be too hard to access and understand, health insurance is complicated, and the health care facilities are too hard to navigate.* This was further complicated as care became more complex, necessitating the management of multiple doctors and medications, sometimes located in different areas of the state. Further, consumer skills and knowledge to understand the cost of care, and how to navigate networks and self-advocate is sporadic and variable. Finally, health care providers acknowledged and discussed the difficulties people had navigating the health care infrastructure to get the needed care.

These difficulties are directly related to the concepts of health literacy, health insurance literacy, and the availability of health literate organizations. Health literacy is the ability to access, understand and use health information to manage health. Research shows that only 12% of US adults has proficient health literacy at a given time (National

Assessment of Adult Literacy, https://nces.ed.gov/naal/). Health literacy is a fluid and dynamic concept, and an individual's level can change based on the health situation they find themselves.

Health insurance literacy is a related but more complicated concept. Health insurance literacy is the degree to which individuals have the knowledge, ability and confidence to find and evaluate information about health plans, select the best plan for their own financial and health circumstances, and use the plan once enrolled. Encompassing health literacy, financial literacy, numeracy and document literacy components, health insurance literacy expects consumers to navigate complex health insurance networks, understand how to calculate out of pocket costs, and know how to access care for them and their family.

These two components put the onus on individuals to understand their health, access information and use health insurance resources to manage care. Many have acknowledged that the consumer level burden is too great. Health literate organizations have been created to make it easier for people to navigate, understand and use information and services to take care of their health.

Increasing health literacy and health insurance literacy increases confidence and skills to use health insurance, increases adaptation of self-care management practices, and increases overall quality of life. Some facilities employ Insurance Enrollment professionals to help people purchase insurance and navigate the system, while others have partnered to deliver classes to teach people to effectively use their plans. Finally, health literate organizations enable organizations to better serve consumers and the community, thus increasing the likelihood of healthy lifestyle adaptation, controlling costs, and increasing overall quality of life.



#### **OUTREACH AND EDUCATION**

Work with community-based service providers and health care infrastructure to provide outreach and education to citizens on relevant and emergent health issues.

# HIGHLIGHTED CONCERNS

- Lack of awareness and coordinated marketing efforts
- Unsure how to access programs or services
- Programs are not accessible to all

When trying to create and foster a culture of health throughout rural Maryland, both social and economic factors and the physical environment need to be targeted.

Outreach and education was cited by most focus groups and Community Health Needs Assessments as a necessary component to increase health outcomes. Topics were numerous and varied, ranging from parenting classes to cooking classes and positive youth development programs. All are seen as necessary components to not only increase current family health but also grow youth into healthy, thriving adults.

Further, there are numerous community partners cited as being able to assist in this effort. For instance, the YMCA was cited by many counties



as a low-cost facility that offered physical activity and health classes to all people. Senior centers are seen as a venue to increase the health and wellbeing of older adults. Hospital-based programs and health department services, including smoking cessation, the Living Well program, and healthy pregnancy programs for at-risk mothers, are seen as valuable to community health. Community Health Workers, from both public and private entities, are seen by many as valuable resources for community health, with more being desired to meet county needs. Finally, university partners including the University of Maryland Extension classes and 4-H, as well as private non-profit organizations, are also cited as available resources for health programs.

What was missing or preventing the use of these resources was the lack of awareness and coordinated marketing efforts. Similar to care coordination, not all people are aware these programs or services exist or are unsure about how to access them. Further, at times they are not accessible to all, limiting their use by everyone who could potentially benefit. More efforts need to be made to increase access and use of health outreach and education to rural Marylanders.

### **UNINTENDED CONSEQUENCES**

Finally, consumers and providers discussed the emergence of two unintended consequences from recent health care reforms and public health crises. These are:

- The perception that people are being discharged sicker from the hospital or not admitted to save money.
- People in pain management protocols are being mislabeled as addicts by the health care community.

Consumers and providers alike perceive that people are being discharged earlier than before, making follow-up care with their providers more intensive. There was also discussion around the possible decrease in hospital admittance from the emergency department. Many reported seeing an increase in the number of people classified as "under observation" in the emergency department, lowering the number of admissions. While lowering hospital admission is ultimately the goal of the health system, the perception by many in the focus groups was that it may not be in the best interest of the patient.

The second unintended consequence is a result for the opioid epidemic. Many people deal with chronic pain issues and have pain management protocols requiring the use of opioids. The emergence and awareness of the opioid epidemic, coupled with continued changes in pharmacy networks, has caused people to change pharmacies. This behavior can appear to mimic drug seeking behavior, causing those with pain management needs to be mislabeled as "addicts" and experience stigma from the health care system.

Providers and consumers spoke of the need for current, up-to-date databases which can help pharmacies properly identify addicts and to expand pharmacy networks to include local, independent store-fronts that are more familiar with the needs of long-term clients.

The issues facing Maryland's rural health system are layered and multifaceted. To adequately address each issue and create positive, lasting change, a multifaceted approach to change is needed. Please note that while a recommendation may have been identified as targeting multiple findings, each recommendation will only be described once.

#### RECOMMENDATIONS



#### **POLICY RECOMMENDATIONS**

# Medical Transportation & Emergency Medical Services Reimbursement

Medical transportation and emergency medical services are vital to people accessing and receiving care. Currently, emergency medical transportation services, publicly funded non-emergency medical transportation, and transportation programs funded through the state transportation budget are limited in their ability to fully meet local needs. There are many privately or grant-funded transportation programs that attempt to fill these holes, however major gaps still remain. Policy changes need to be explored and new regulations established to expand existing services and support continued diversion of unnecessary hospital admittance.

#### **Establishment of a Plain Language Policy**

The Federal Plain Writing Act of 2010 was passed requiring all federal agencies to "...improve the effectiveness and accountability of Federal agencies to the public by promoting clear Government communication that the public can understand and use." The Centers for Disease Control and Prevention subsequently adopted the policy and created the Clear Communication Index to assist agencies in adapting to the new policy. Based on the secondary data and focus group findings, a clear communication or plain language policy would be beneficial in helping Marylanders understand health information. Clear communication or plain language policy also includes large print, audio formats, video formats, or other accessible/alternative language formats based on county need.

#### **Behavioral Health Treatment Policy**

Behavioral health, its impact on individuals and families, and the difficulty with treatment dominated

many conversations. One barrier to effective treatment is the limited number of providers and services in the area. Further, care coordination between behavioral health providers and other health practitioners was seen by many as limited in rural Maryland. A policy or study needs to occur to better understand the impact on behavioral health treatment.

#### **Telehealth Expansion and Reimbursement**

Telehealth programs are used throughout rural Maryland to increase access to health providers. However, there remains a gap between the number of health specialists and the need statewide. Telehealth could serve to fill part of this gap while new recruitment and retention efforts are developed to attract more rural health providers. To make this happen, medical reimbursement policies and stable funding streams need to be established, as well as stable infrastructure (broadband, etc.) in rural locations to support it.

# Study of Best Practices for Recruitment and Retention of Rural Providers

One of the largest barriers to rural health is the recruitment and retention of providers. Virtually all data sources emphasized the difficulty of both finding qualified providers to work in rural areas and then retaining them once hired. This problem exists across disciplines, affecting primary care providers, specialists, behavioral health physicians, and oral health providers. To correct the problem, policy makers, administrators, rural health professionals, and others need to study barriers to recruitment and retention and identify best practices. After completion, an action plan to make changes should be developed and enacted to improve Maryland's rural health.

#### **Reimbursement for Care Coordination**

Care coordination or case management was identified throughout rural Maryland as a needed service for health system navigation. Research shows that care coordination can both improve health outcomes and reduce or control health care costs for the individual and system (Substance Abuse and Mental Health Services Administration, https://www.samhsa.gov/health-care-health-systems-integration). Currently, most people are only able to access reimbursable care coordination through Medicare with limited insurance companies offering it to other audiences. Mechanisms for expansion and reimbursement need to be explored to help control costs and achieve better health for rural Marylanders.

#### SYSTEMS-BASED RECOMMENDATIONS

#### **Training for Transportation Professionals**

Transportation and overall access to care was a concern for rural Maryland. Public transportation was often cited as having limited routes, while medical transportation was only available to certain health consumers. Further, the availability of handicapped-accessible vehicles and the training of transportation professionals to assist individuals with disabilities appears to be limited. An interagency and cross-sector approach should be used to ensure safe, medically appropriate transport of health care consumers. The health care system needs to better facilitate access for handicapped audiences through a) expanded access of specialized vehicles and b) appropriate training of medical transportation staff on how to work with special populations.

# <u>Telehealth Expansion and Medication</u> **Management**

This recommendation further builds on the Policy Recommendation #4 and addresses one limitation of telehealth: medication management. Telehealth professionals are often called on to diagnose and treat rural health consumers that do not have local access to providers. During treatment, people are often prescribed medication to address and help manage their condition. This may require multiple adjustments to treatment protocols and immediate treatment of medication side effects. To ensure medication needs are properly monitored, a partnership between telehealth providers and onsite physicians needs to be established.

# Care Coordination and No Wrong Door Approach

Several counties' focus groups discussed the invaluable nature of care coordination and how its expansion would positively impact consumer health. It is important for the health care system to explore innovative methods to institute care coordination. Potential avenues include a) funding by different organizations to establish shared care coordinators, b) a shared office space or no wrong door policy where each sector works together to direct consumers, and c) a continued community platform for health providers to share services and direct consumers.

#### **Database of Existing Resources for Rural Health**

This recommendation focuses on either the expansion of Maryland Access Point or the establishment of a new integrated database of rural health services. One barrier to programs and services cited was the lack of knowledge or awareness of its existence by both providers and consumers. During the focus groups, many participants were pleasantly surprised to learn about new resources, but frustrated there was not a centralized approach to share them. An online database of resources would allow consumers to be more aware of community programs and assist providers in reaching new audiences for services.

#### **School-Based Health Centers**

Access to and availability of health care providers was limited for adults and more challenging for youth.

People discussed the need for child specialists, particularly behavioral health, and the lack of qualified providers. Many people discussed having to travel long distances for child appointments, which necessitated the parent missing work and the child missing school. One approach to begin addressing these needs is through the establishment of school-based health centers in each county. This would enable providers to meet youth where they are. Further, mid-level health professionals, such as nurse practitioners and master's-level therapists, would be able to help identify health issues early and establish care.

#### **Mobile Health and Crisis Services**

The success of local mobile health and crisis services was discussed in several counties. While the programs varied by individual county needs, emergency medical service professionals are used for making health wellness visits with high utilizers to avoid hospitalization, stabilization services calls to prevent transport to hospitals, and providing crucial links between the physical health and mental health community. These programs have been successful in decreasing hospital admissions and readmissions and helping people stay in their community.

Policy Recommendation #1 advocates for the exploration and establishment of secure funding for these services. This system recommendation advocates for new partnerships between emergency medical service, hospitals, health providers and Community Health Workers throughout all rural Maryland for replication of this service. Several models exist for how the partnership can be structured, allowing each county to hear lessons learned and explore options that would work for them.

#### **Transportation Services**

As previously discussed, transportation services are truncated throughout rural Maryland. Bus stops and routes tend to be limited to city centers, preventing many of the most rural citizens from using it. Patchwork solutions, including volunteers,

for-hire personal drivers (e.g. Uber, etc.) and private grant funding is used to augment the current system. The health care system needs to explore new transportation methods and cross-sector partnerships, including both formal and informal networks, to increase health care access.

#### **Best Practices for the All Payer Model**

As previously discussed, Maryland has transitioned to using a Global Budget Revenue model. While this approach may be new for some hospitals, there are a few rural hospitals who have been operating successfully on the model for years. Examination of practices and policies used by these hospitals can be studied to assist others in adjusting care and administration practices to this system.

#### **Community Trust Building**

During the focus groups, a few sessions discussed the distrust and tension between health care providers and consumers. In some cases, this had been existing for years while others seemed to indicate it was a new phenomenon. No matter the length of time, the lack of trust can be harmful to the system, consumer and community. The Maryland Center for Health Equity has created a trust-building program to help communities learn from one another, heal old wounds and start establishing a new, trust-based relationship.

#### **Stigma Reduction**

During some of the focus groups and many of the Community Health Needs Assessments, stigma was raised as a large barrier to care. In particular, stigma around being diagnosed and treated for behavioral health conditions and stigma about using health department resources was discussed. In some communities, the health department serves as one of the only primary care and behavioral health providers. To reduce and eliminate both barriers to treatment, the counties need to engage in both a marketing campaign and community education to increase understanding about services offered and increase understanding of behavioral health conditions.

#### Social Media and Marketing Services

Many focus groups discussed lack of knowledge about different community services and ways to access them. Three strategies should be explored. First, the development and expansion of a community resource database described in System-Based Recommendation #4 for use by the public. Second, services need to engage in comprehensive marketing campaigns to expose communities to their offerings and ways they can access them. Third, health promotion campaigns need to be developed to reach more diverse audiences and equip people with the necessary skills to improve their health and wellness.

# Expansion of Clinical and Non-Clinical Health Professionals

Several data points discussed the need for the recruitment and retention of health professionals. Clinical Health Professionals are those who are employed in formal health settings and require credentialing prior to practicing. Currently, the process for reimbursement is laborious, leading to delayed or loss reimbursement, or loss of qualified professionals to other states. It is recommended that hospital administrators, state health professionals, and health insurance companies work together to review and streamline the current process. Many counties and agencies currently employ nonclinical health professionals to increase consumer access to services, facilitate the adaptation of health behaviors, and foster a healthy living environment statewide. This group includes, but is not limited to, Community Health Workers, peer support and recovery specialists, insurance enrollment professionals, extension educators and case managers. These professionals are positively viewed by most because of their acceptance by the community and success in reaching diverse groups. Availability and access to these professionals varies, limiting the audiences who can benefit from them. Expansion of these positions to new audiences and situating professionals in partner agencies would increase the system's ability to serve health care consumers.

#### **INDIVIDUAL RECOMMENDATIONS**

#### **Health Insurance Literacy Education**

Numerous counties and focus groups discussed the difficulty of people adequately accessing and using the health care system, understanding their benefits, tracking costs associated with care and general use of their health insurance plan. While the onus to navigate the system cannot be put solely on the individual, people do need to be educated on how to use the system. Health insurance education programs have been found to increase consumer confidence and capability in navigating the system. Community Health Workers and Insurance Enrollment professionals, and partnerships between these professionals and rural health organizations, should be expanded to meet this need.

#### **Patient Advocacy**

Patient advocacy was discussed in multiple focus groups. This pertained largely to patients being able to ask and communicate with physicians, ensuring that their needs as patients are recognized and met and that their voices are heard in health care decisions. There are a couple ways to accomplish this recommendation. First, formal advocates, either volunteers or employees, are used by many systems to help ensure medical care is patient-centered. These advocates can and do consist of Peer Recovery Specialists, Community Health Workers, and case managers situated in different agencies and organizations. Second, patient or family members can be educated on ways to ensure their voice and needs are part of the decision-making process. This will increase the likelihood of medical adherence and behavior change in the consumer's everyday life.

#### **Healthy Lifestyle Education**

The need for more consumer education about healthy lifestyles, disease prevention and management was discussed. This included nutrition and cooking classes, parenting skills,

gardening, tobacco cessation classes, chronic disease management and prevention, physical activity and other related topics. Many community organizations employ Community Health Workers and educators to offer these services with perceived success from community members. Ways to increase access to these services should be explored.

### **Addressing the Unintended Consequences**

As previously discussed, there are two unintended consequences that emerged from the focus groups. First, both consumers and providers perceive that people are being discharged from the hospital sicker or do not understand why some patients are observed before being admitted or released. Second, consumers who have pain management issues have seen an increase in stigma and being mislabeled as addicts. To begin mitigation of these issues, the following recommendations have been made.

• Patient Discharge and Hospital Admission Increased patient education is necessary regarding the reasons for patient placement on observation versus admission, and the importance of treatment in the community versus in the hospital. The state also needs to conduct a comprehensive review of patients who are discharged and how well they recover in the community. While the perception is that people are sicker when leaving, it needs to be assessed by a rigorous research process.

### Pain Management and Unintended Stigmatization

The state, pharmacies and other appropriate personnel need to update the CRISP database and ensure its continued use. This will help all pharmacies and appropriate medical personnel see the medical and medication history of patients and help identify those who may be drug-seeking and those with pain management issues. In many rural counties,

people have personal relationships with long-standing independent pharmacies that understand their health history and needs, which may be an informal protective factor from stigma. An increase in the number of innetwork pharmacies for Medical Assistance, Medicaid and Medicare to include local independent pharmacies would benefit rural residents. Finally, education and stigma reduction efforts need to be developed for health care providers.

# **APPENDIX I**County Profiles

Allegany Dorchester Somerset

Calvert Frederick St. Mary's

Caroline Garrett Talbot

Carroll Harford Washington

Cecil Kent Wicomico

Charles Queen Anne's Worcester

# **Allegany**

### Important County Data

Teen Birth rate (per 1000 population)	24.7
Early Prenatal Care	77.2%
Adults Who are Not Overweight or Obese	27.2%
Adolescents Who have Obesity	13.5%
(only 2014 data available)	
Adults Who Currently Smoke	22.1%
Adolescents Who use Tobacco	24.9%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	58.4%
Uninsured ED Visits	5.6%
Total Number of Drug and Alcohol-related	22
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.

# TOTAL POPULATION

75,087

### **ETHNICITY**

Hispanic or Latino	1.4%
Non-Hispanic or Latino	98.6%

### **RACE**

89.2%
8.0%
0.2%
0.8%
0.0%
1.8%

### What the People Said...

### **CONSUMERS**

Barriers and Service Gaps
Transportation
After hours health care
Lack of specialists

### What Works

Diabetes clinic and cooking classes Family support network for disabilities



### **PROVIDERS**

Barriers and Service Gaps
Transportation
Stigma towards behavioral health
Lack of services outside the city

### What Works

Health care system navigation

<u>AGE</u>

48%

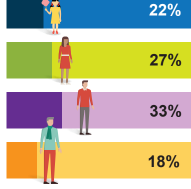
20-39

≤19

**52%** 

40-64

≥65



The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- More specialists are recruited and retained
- Database for locating providers and other services

# **COUNTY PRIORITIES**

Substance abuse

**Poverty** 

Heart disease

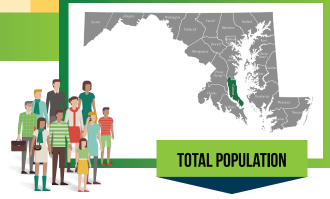
- · Increase behavioral health treatment
- · Living wage for health care workers
- Early health education in schools

# **Calvert**

### Important County Data

Teen Birth rate (per 1000 population)	9.6
Early Prenatal Care	72.1%
Adults Who are Not Overweight or Obese	22.8%
Adolescents Who have Obesity	10.1%
(only 2014 data available)	
Adults Who Currently Smoke	15.5%
Adolescents Who use Tobacco	20.7%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	58.6%
Uninsured ED Visits	4.8%
Total Number of Drug and Alcohol-related	20
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



88,737

### **ETHNICITY**

Hispanic or Latino	2.7%
Non-Hispanic or Latino	97.3%

### **RACE**

White	81.4%
Black or African	13.4%
American	
American Indian and	0.4%
Alaska Native	
Asian	1.4%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.4%
Some Other Race	

### What the People Said...

### **CONSUMERS**

Barriers and Service Gaps

**What Works YMCA** 

### **PROVIDERS**

**Barriers and Service Gaps** Transportation Care coordination No behavioral health inpatient options

**What Works** 

Mobile crisis units Telehealth programs **AGE** 

**51%** 

**FEMALES** 

≤19

49%

20-39

40-64

≥65

# 29%

21% 39% 11%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

· Right care at the right time - on demand care

### COUNTY **PRIORITIES**

**Cancer prevention** and treatment

Substance abuse and behavioral health

and providers

### **Provider Solutions**

- Care coordination
- · Trust building between providers and consumers

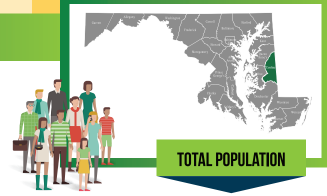
Access to care

# Caroline

### Important County Data

Teen Birth rate (per 1000 population)	27.0
Early Prenatal Care	76.7%
Adults Who are Not Overweight or Obese	21.2%
Adolescents Who have Obesity	13.9%
(only 2014 data available)	
Adults Who Currently Smoke	23.5%
Adolescents Who use Tobacco	26.1%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	72.1%
Uninsured ED Visits	6.8%
Total Number of Drug and Alcohol-related	3
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



33,066

### **ETHNICITY**

Hispanic or Latino	5.5%
Non-Hispanic or Latino	94.5%

### **RACE**

White	79.8%
Black or African	13.9%
American	
American Indian and	0.3%
Alaska Native	
Asian	0.6%
Native Hawaiian or	0.2%
Other Pacific Islander	
Two or More Races or	5.2%
Some Other Race	

### What the People Said...

### **CONSUMERS**

# Barriers and Service Gaps Transportation

Health insurance networks Lack of oral health care

### What Works

Emergency medical services
Community response to opioid crisis
Health department events



### **PROVIDERS**

## Barriers and Service Gaps Transportation

Fear of deportation
Culture and stigma surrounding care

### What Works

Telehealth programs

Mobile integrated health

Partners in Care volunteer program

**AGE** 

**51%** 

FFMALES

≤19

**49%** 

MALES

20-39

40-64

5

***	28%
	24%
	35%
	13%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- Health education/holistic health center
- Youth activities
- Examine new ways to retain doctors

# **COUNTY PRIORITIES**

Obesity

Diabetes prevention and management

Heart disease/stroke

### **Provider Solutions**

- Community health center with care coordination services
- Expansion of mobile integrated health
- Database of best practices

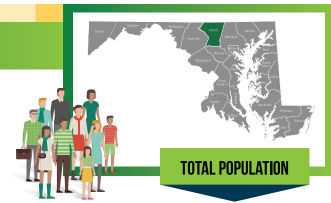
41

# Carroll

### Important County Data

Teen Birth rate (per 1000 population)	6.8
Early Prenatal Care	75.9%
Adults Who are Not Overweight or Obese	31.7%
Adolescents Who have Obesity	8.9%
(only 2014 data available)	
Adults Who Currently Smoke	11.6%
Adolescents Who use Tobacco	15.0%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	56.0%
Uninsured ED Visits	5.4%
Total Number of Drug and Alcohol-related	40
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



167,134

### **ETHNICITY**

Hispanic or Latino	2.6%
Non-Hispanic or Latino	97.4%

### **RACE**

White	92.9%
Black or African	3.2%
American	
American Indian and	0.2%
Alaska Native	
Asian	1.4%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	2.2%
Some Other Race	

### What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Health insurance-networks and cost

> **What Works** Carroll Health group Peer suport groups



### **PROVIDERS**

**Barriers and Service Gaps** Transportation Stigma and culture Health insurance-networks and cost

> What Works Case managers and system navigators

**AGE** 

51%

**FEMALES** 

≤19 28% 20-39 24%

40-64

49%

MALES

≥65 13%

> The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

35%

### **Consumer Solutions**

- Sober homes
- · 24/7 crisis beds for behavioral health
- · More crisis intervention team police officers

## COUNTY

Health care access

Behavioral health

Prevention of chronic health conditions

- Peer mentors
- Behavioral health added to urgent care facilities
- Computer literacy for care coordination

# Cecil

### Important County Data

Teen Birth rate (per 1000 population)	18.3
Early Prenatal Care	78.2%
Adults Who are Not Overweight or Obese	44.4%
Adolescents Who have Obesity	14.1%
(only 2014 data available)	
Adults Who Currently Smoke	17.5%
Adolescents Who use Tobacco	25.2%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	55.5%
Uninsured ED Visits	5.8%
Total Number of Drug and Alcohol-related	32
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.

# TOTAL POPULATION

101,108

### **ETHNICITY**

Hispanic or Latino	3.4%
Non-Hispanic or Latino	96.6%

### **RACE**

INAUL	
White	89.2%
Black or African	6.2%
American	
American Indian and	0.3%
Alaska Native	
Asian	1.1%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.2%
Some Other Race	

### What the People Said...

### **CONSUMERS**

Barriers and Service Gaps
Transportation
Provider shortage
Health insurance-networks and cost

### What Works

Emergency medical services Access to behavioral health



### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation
Limited staff
Health insurance-networks and cost

### **What Works**

Telehealth
Collaborative partnerships
WATCH Teams (Wellness Action
Teams of Cecil and Harford)

**AGE** 

**50%** 

FEMALES

≤19

**50%** 

MALES

20-39

40-64

≥65

<b>%</b>	28%
<b>A</b> *	24%
	35%
	13%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- Peer support groups
- · Expanded health insurance networks
- Preventive health (individual and societal)

# **COUNTY PRIORITIES**

Social determinants of health

Behavioral health

Prevention of chronic health conditions

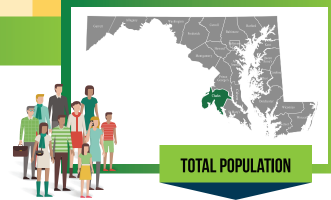
- Care coordination with real-time data
- Integrated health centers throughout the county
- Mobile care unit

# **Charles**

### Important County Data

Teen Birth rate (per 1000 population)	15.3
Early Prenatal Care	67.6%
Adults Who are Not Overweight or Obese	23.1%
Adolescents Who have Obesity	12.3%
(only 2014 data available)	
Adults Who Currently Smoke	18.4%
Adolescents Who use Tobacco	17.9%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	50.7%
Uninsured ED Visits	8.5%
Total Number of Drug and Alcohol-related	22
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



146,551

### **ETHNICITY**

Hispanic or Latino	4.3%
Non-Hispanic or Latino	95.7%

### **RACE**

White	50.3%
Black or African	41.0%
American	
American Indian and	0.7%
Alaska Native	
Asian	3.0%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	4.9%
Some Other Race	

### What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Provider shortage Lack of preventive care

### **What Works**

Mobile heatlh unit Community health fair **Partnerships** 



### **PROVIDERS**

**Barriers and Service Gaps** 

Transportation Insurance Adolescent mental health

### What Works

Outpatient diabetes center
Workplace wellness

**AGE** 

≤19 29% 20-39 25%

40-64

≥65

**48%**MALES

**52**% **FEMALES** 

> The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

37%

9%

Behavioral health

Prevention of chronic health conditions

### **Consumer Solutions**

- · Community garden
- · Faith-based interventions
- Community center

### COUNTY **PRIORITIES**

Access to care

- · Link up mental health care with mobile health unit
- Partnerships with local farms
- Prevention programs

# **Dorchester**

### Important County Data

Teen Birth rate (per 1000 population)	50.7
Early Prenatal Care	78.1%
Adults Who are Not Overweight or Obese	25.6%
Adolescents Who have Obesity	17.2%
(only 2014 data available)	
Adults Who Currently Smoke	19.8%
Adolescents Who use Tobacco	24.9%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	68.7%
Uninsured ED Visits	6.8%
Total Number of Drug and Alcohol-related	1
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.

# **TOTAL POPULATION**

32,618

### **ETHNICITY**

<b>AO</b> 0/	Hispanic or Latino	3.5%
<b>48%</b> MALES	Non-Hispanic or Latino	96.5%
IVIALES		

### **RACE**

67.6%
27.7%
0.4%
0.9%
0.0%
3.4%

### What the People Said...

### **CONSUMERS**

### **Barriers and Service Gaps**

Health education/Health care

**What Works** YMCA

### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation Behavioral health inpatient center Care coordination

> What Works Mobile crisis

Community health education
Telehealth

**AGE** 

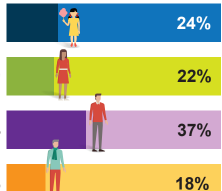
**52% FEMALES** 

≤19

20-39

40-64

≥65



The above demographic county data is from the 2010 US

Census website: www.census.gov/2010census

### **Consumer Solutions**

· On-demand care

### COUNTY **PRIORITIES**

Obesity

Behavioral health

Cancer

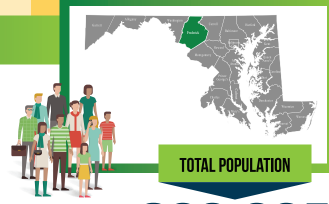
- Care coordination
- Trust building between providers and consumers

# **Frederick**

### Important County Data

Teen Birth rate (per 1000 population)	11.0
Early Prenatal Care	77.5%
Adults Who are Not Overweight or Obese	39.1%
Adolescents Who have Obesity	9.1%
(only 2014 data available)	
Adults Who Currently Smoke	21.6%
Adolescents Who use Tobacco	16.3%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	68.1%
Uninsured ED Visits	9.3%
Total Number of Drug and Alcohol-related	40
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



233,385

### **ETHNICITY**

Hispanic or Latino	7.3%
Non-Hispanic or Latino	92.7%

### **RACE**

RACE	
White	81.5%
Black or African	8.6%
American	
American Indian and	0.3%
Alaska Native	
Asian	3.8%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	5.7%
Some Other Race	

## What the People Said...

### **CONSUMERS**

### Barriers and Service Gaps

Limited health insurance networks for the underinsured

Lack of specialists

Behavioral health providers

### **What Works**

Department of Aging Church meal programs Police department opioid outreach



### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation
Adolescent resources
Community involvement

### **What Works**

Community baby shower Group therapy SOAR volunteer transit <u>AGE</u>

**51%** 

**FEMALES** 

≤19

49%

MALES

20-39

40-64

24% 37%

≥65

The above demographic county data is from the 2010 US

Census website: www.census.gov/2010census

11%

### **Consumer Solutions**

- Care coordination
- Scholarships for youth interested in health care
- Community center

**Chronic disease** 

Behavioral health

Cancer

### **Provider Solutions**

- Care coordination
- Mental health intervention team
- Addiction services

COUNTY PRIORITIES

# **Garrett**

### **Important County Data**

Teen Birth rate (per 1000 population)	31.8
Early Prenatal Care	80.9%
Adults Who are Not Overweight or Obese	38.9%
Adolescents Who have Obesity	16.0%
(only 2014 data available)	
Adults Who Currently Smoke	29.4%
Adolescents Who use Tobacco	33.0%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	72.2%
Uninsured ED Visits	5.8%
Total Number of Drug and Alcohol-related	5
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



30,097

### **ETHNICITY**

Hispanic or Latino	0.7%
Non-Hispanic or Latino	99.3%

### **RACE**

White	97.8%
Black or African	1.0%
American	
American Indian and	0.1%
Alaska Native	
Asian	0.3%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	0.8%
Some Other Race	

### What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Transportation
Overbooked providers
Behavioral health providers

### **What Works**

Emergency medical services Patient medical home New hospital-based program



### **PROVIDERS**

Barriers and Service Gaps

Transportation Hours of service Stigma

**What Works** 

Telehealth Home health workers Care coordination

**AGE** 

**50%** 

**FEMALES** 

≤19

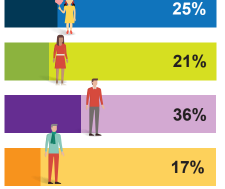
**50%** 

**MALES** 

20-39

40-64

≥65



The above demographic county data is from the 2010  ${\it US}$ Census website: www.census.gov/2010census

### **Consumer Solutions**

- 24 hour urgent care
- · Health education in the schools
- · Behavioral health center

# COUNTY

**Chronic disease** 

Behavioral health

**Nutrition and** physical activity

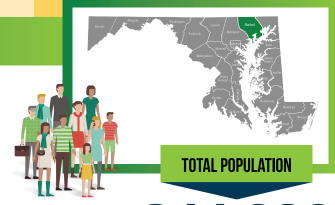
- · Mobile wellness center
- · Health education in the schools
- Adult daycare

# **Harford**

### **Important County Data**

Teen Birth rate (per 1000 population)	8.8
Early Prenatal Care	78.6%
Adults Who are Not Overweight or Obese	27.7%
Adolescents Who have Obesity	10.0%
(only 2014 data available)	
Adults Who Currently Smoke	20.7%
Adolescents Who use Tobacco	19.2%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	60.2%
Uninsured ED Visits	3.4%
Total Number of Drug and Alcohol-related	50
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



244,826

### **ETHNICITY**

51% 49% MALES **FEMALES** 

Hispanic or Latino	3.5%
Non-Hispanic or Latino	96.5%

### **RACE**

White	81.2%
Black or African	12.7%
American	
American Indian and	0.2%
Alaska Native	
Asian	2.4%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	3.4%
Some Other Race	

27%

### What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Transportation
Limited hours
Health insurance - costs

### **What Works**

Emergency medical services Healthy Harford Community events



**Consumer Solutions** 

### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation Health insurance - uninsured and underinsured Stigma

What Works
Behavioral health services in the school system Interdisciplinary team/interagency coordination **AGE** 

≤19 20-39

40-64

≥65



The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

- Community clinics
- · Behavioral health rehab
- · Care coordination

### COUNTY **PRIORITIES**

Chronic disease

Behavioral health

Maternal and child health

- No wrong door/care coordination
- Reimbursement of emergency medical services
- · Health education in the schools

# Kent

### Important County Data

Teen Birth rate (per 1000 population)	18.2
Early Prenatal Care	81.9%
Adults Who are Not Overweight or Obese	27.2%
Adolescents Who have Obesity	12.8%
(only 2014 data available)	
Adults Who Currently Smoke	×
Adolescents Who use Tobacco	22.9%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	71.9%
Uninsured ED Visits	4.7%
Total Number of Drug and Alcohol-related	3
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.

\* Data for this county did not meet the threshold required for reporting so was therefore withheld for privacy purposes.



20,197

### **ETHNICITY**

Hispanic or Latino	4.5%
Non-Hispanic or Latino	95.5%

### **RACE**

White	80.1%
Black or African	15.1%
American	
American Indian and	0.2%
Alaska Native	
Asian	0.8%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.8%
Some Other Race	

22%

22%

35%

# What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Health insurance - costs and networks

### What Works

Community health outreach education Parks and recreation Employee wellness



### **PROVIDERS**

**Barriers and Service Gaps** Transportation Low cost community health services Lack of specialists

### **What Works**

Coordinating care with the health department Satellite offices

**AGE** 

**52%** 

FEMALES

≤19 20-39

40-64

48%

MALES

≥65 22%

> The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- Free clinic
- · Women's health
- · Health center in each county

# COUNTY

Chronic disease

Behavioral health

Access to care

### **Provider Solutions**

- Care coordination
- Specialists
- · Older adult services

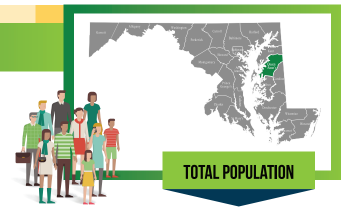
# **PRIORITIES**

# Queen Anne's

### Important County Data

Teen Birth rate (per 1000 population)	6.8
Early Prenatal Care	75.3%
Adults Who are Not Overweight or Obese	32.9%
Adolescents Who have Obesity	11.7%
(only 2014 data available)	
Adults Who Currently Smoke	17.2
Adolescents Who use Tobacco	24.3%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	69.9%
Uninsured ED Visits	5.1%
Total Number of Drug and Alcohol-related	4
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



47,798

### **ETHNICITY**

Hispanic or Latino	3.0%
Non-Hispanic or Latino	97.0%

### **RACE**

White	88.7%
Black or African	6.9%
American	
American Indian and	0.3%
Alaska Native	
Asian	1.0%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.1%
Some Other Race	

### What the People Said...

### **CONSUMERS**

### **Barriers and Service Gaps**

Treatment of behavioral health Health insurance - costs and networks

### **What Works**

Nursing program at Chesapeake College Telehealth



### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation Community behavioral health services Lack of stable funding

### **What Works**

Community dental clinics Pharmacy delivery

**AGE** 

**50%** 

**FEMALES** 

≤19

**50%** 

MALES

20-39

40-64

≥65

26% 20%

39%

15%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

## **Consumer Solutions**

- Physician employment incentives to stay
- · Integrated health centers
- · Dental care for all

# COUNTY

Obesity

Behavioral health

Access to care/ prevention

### **Provider Solutions**

- Invest in youth
- Elderly services
- · Behavioral health

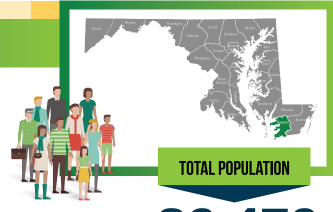
# **PRIORITIES**

# **Somerset**

### Important County Data

Teen Birth rate (per 1000 population)	22.5
Early Prenatal Care	80.5%
Adults Who are Not Overweight or Obese	31.2%
Adolescents Who have Obesity	17.5%
(only 2014 data available)	
Adults Who Currently Smoke	25.0%
Adolescents Who use Tobacco	27.5%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	68.8%
Uninsured ED Visits	7.6%
Total Number of Drug and Alcohol-related	6
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



26,470

### **ETHNICITY**

Hispanic or Latino	3.3%
Non-Hispanic or Latino	96.7%

### **RACE**

White	53.5%
Black or African	42.3%
American	
American Indian and	0.4%
Alaska Native	
Asian	0.7%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.1%
Some Other Race	

## What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Transportation Behavioral health support services

Health insurance networks

**What Works** Emergency medical services

# **PROVIDERS**

**Barriers and Service Gaps** Transportation Language Health insurance and cost of services

> **What Works** Patient navigators Weekend service hours

**AGE** 

47%

FEMALES

≤19

**53%** 

MALES

20-39

40-64

≥65

30% 32% 14%

24%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- Free clinics and health services
- Peer support
- · Rehab and recovery centers

# COUNTY

**Health risks** 

Prevention

Access to care

### **Provider Solutions**

- Invest in youth
- Elderly services
- Behavioral health

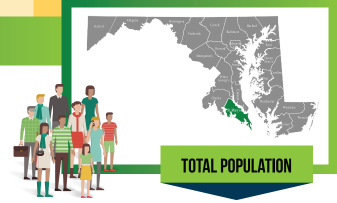
# **PRIORITIES**

# St. Mary's

### Important County Data

Teen Birth rate (per 1000 population)	14.8
Early Prenatal Care	77.2%
Adults Who are Not Overweight or Obese	31.3%
Adolescents Who have Obesity	10.3%
(only 2014 data available)	
Adults Who Currently Smoke	14.5%
Adolescents Who use Tobacco	22.6%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	56.0%
Uninsured ED Visits	6.9%
Total Number of Drug and Alcohol-related	18
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



105,151

### **ETHNICITY**

Hispanic or Latino	3.8%
Non-Hispanic or Latino	96.2%

### **RACE**

White	78.6%
Black or African	14.3%
American	
American Indian and	0.4%
Alaska Native	
Asian	2.5%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	4.1%
Some Other Race	

29%

### What the People Said...

### **CONSUMERS**

Barriers and Service Gaps
Overbooked providers and wait times
Lack of specialists
Cultural barriers

What Works
Dental van
Community outreach events



### **PROVIDERS**

**Barriers and Service Gaps** 

Transportation
Health insurance - qualification,
network costs, etc.
Language

What Works
Telehealth

Provider outreach Increased case management **AGE** 

**50%** 

**FEMALES** 

≤19 20-39

50%

MALES

40-64

26% 35%

≥65

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- Care coordination
- Assisted living
- · Behavioral health services
- Emergency medical services

**Chronic disease** 

Social determinants of health

Obesity

### **Provider Solutions**

- Integrated behavioral health and physical health services
- Scholarships for students to stay in community
- · Free fitness center

# COUNTY PRIORITIES

# **Talbot**

### Important County Data

Teen Birth rate (per 1000 population)	15.4
Early Prenatal Care	76.3%
Adults Who are Not Overweight or Obese	40.8%
Adolescents Who have Obesity	10.3%
(only 2014 data available)	
Adults Who Currently Smoke	*
Adolescents Who use Tobacco	21.6%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	73.2%
Uninsured ED Visits	6.6%
Total Number of Drug and Alcohol-related	5
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.

Data for this county did not meet the threshold required for reporting so was therefore withheld

# **TOTAL POPULATION**

37,782

### **ETHNICITY**

Hispanic or Latino	5.5%
Non-Hispanic or Latino	94.5%

### **RACE**

48%

MALES

White	81.4%
Black or African	12.8%
American	
American Indian and	0.2%
Alaska Native	
Asian	1.2%
Native Hawaiian or	0.1%
Other Pacific Islander	
Two or More Races or	4.3%
Some Other Race	

### What the People Said...

### **CONSUMERS**

### **Barriers and Service Gaps**

Care coordination Dental health care

### **What Works** Senior centers Parks and recreation



### **PROVIDERS**

### **Barriers and Service Gaps**

Transportation Health insurance - networks

Jobs for well-educated spouses and reciprocity laws

### **What Works**

Mobile crisis open access days
School health facilities AGE

**52%** 

**FEMALES** 

22% ≤19

20-39 19%

40-64 36%

≥65 24% The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

# **PRIORITIES**

Health status monitoring

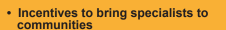
Shortage analysis

Priority to areas of greatest need

### **Provider Solutions**

- Telehealth with medical oversight by primary care provider
- · Data infrastructure for real-time decisions
- · Living wage for citizens

# COUNTY



**Consumer Solutions** 

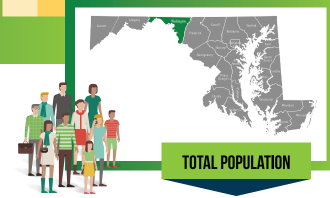
• Care coordination between agencies

# Washington

### Important County Data

Teen Birth rate (per 1000 population)	24.7
Early Prenatal Care	70.2%
Adults Who are Not Overweight or Obese	31.6%
Adolescents Who have Obesity	14.3%
(only 2014 data available)	
Adults Who Currently Smoke	22.0%
Adolescents Who use Tobacco	23.7%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	58.6%
Uninsured ED Visits	9.8%
Total Number of Drug and Alcohol-related	64
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



147,430

### **ETHNICITY**

Hispanic or Latino	3.5%
Non-Hispanic or Latino	96.5%

### **RACE**

White	85.1%
Black or African	9.6%
American	
American Indian and	0.2%
Alaska Native	
Asian	0.1%
Native Hawaiian or	1.4%
Other Pacific Islander	
Two or More Races or	3.6%
Some Other Race	

### What the People Said...

### **CONSUMERS**

Barriers and Service Gaps
Health insurance - networks and
acceptance
Behavioral health

### **What Works**

Nurse case managers
Quality of specialists at Robinwood
medical facilities



### **PROVIDERS**

**Barriers and Service Gaps** 

Transportation
Health insurance - high co-pays/out of
pocket costs
Dental health

**What Works** 

Care coordination
Probation period for new patients

<u>AGE</u>

49%

**FEMALES** 

≤19

**51%** 

20-39

40-64

≥65

# 25% 25% 35%

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

14%

### **Consumer Solutions**

- Disease prevention (cancer and heart)
- · Food systems overhaul
- Drug prevention and education

# **COUNTY PRIORITIES**

Obesity

Behavioral health

Health care affordability

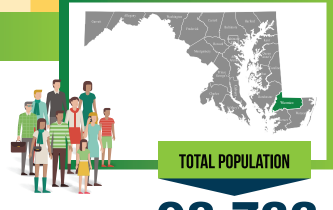
- Mobile health
- Case management/care coordination
- Urgent Care in areas of low provider access (neighborhood clinics)

# Wicomico

### Important County Data

	Teen Birth rate (per 1000 population)	20.0
	Early Prenatal Care	78.8%
	Adults Who are Not Overweight or Obese	34.5%
	Adolescents Who have Obesity	11.9%
	(only 2014 data available)	
	Adults Who Currently Smoke	23.0%
Ī	Adolescents Who use Tobacco	21.5%
	(only 2014 data available)	
	Children Receiving Dental Care in the Last Year	64.4%
	Uninsured ED Visits	10.0%
	Total Number of Drug and Alcohol-related	18
	Intoxication Deaths Occurring in Maryland by	
	Place of Occurrence	
-		

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.



98,733

### **ETHNICITY**

Hispanic or Latino	4.5%
Non-Hispanic or Latino	95.5%

### **RACE**

68.7%
24.2%
0.2%
2.5%
0.0%
4.4%

28%

27%

### What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Health insurance - networks and Behavioral health Overbooked providers

### **What Works**

Smoking cessation classes Transitional mental health services from adulthood **Emergency medical services** 



### **PROVIDERS**

**Barriers and Service Gaps** 

Health care navigation Culture Care coordination

### **What Works**

Hospital-specific transportation Community health events

**AGE** 

**52%** 

**FEMALES** 

20-39

≤19

48%

40-64

≥65





The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- · Rehab facility and transportation
- · Integrated health centers with transportation
- · Access to new and cutting edge drugs

Chronic disease

Behavioral health

Access to health care

### **Provider Solutions**

- · Care coordination via website
- · Community-based health workers
- Medicare gap funding

### COUNTY **PRIORITIES**

# Worcester

### Important County Data

Teen Birth rate (per 1000 population)	20.9
Early Prenatal Care	80.4%
Adults Who are Not Overweight or Obese	40.4%
Adolescents Who have Obesity	13.5%
(only 2014 data available)	
Adults Who Currently Smoke	*
Adolescents Who use Tobacco	22.5%
(only 2014 data available)	
Children Receiving Dental Care in the Last Year	63.8%
Uninsured ED Visits	7.4%
Total Number of Drug and Alcohol-related	16
Intoxication Deaths Occurring in Maryland by	
Place of Occurrence	

The above data is a direct copy of the data provided in the chart on page #8 of this document. Please review the footnotes on that page for additional details, sources, and information.
\* Data for this county did not meet the threshold required for reporting so was therefore withheld

# **TOTAL POPULATION**

51,454

### **ETHNICITY**

Hispanic or Latino	3.2%
Non-Hispanic or Latino	96.8%

### **RACE**

White	82.0%
Black or African	13.6%
American	
American Indian and	0.3%
Alaska Native	
Asian	1.1%
Native Hawaiian or	0.0%
Other Pacific Islander	
Two or More Races or	3.0%
Some Other Race	

# What the People Said...

### **CONSUMERS**

**Barriers and Service Gaps** Transportation Care coordination

**What Works** Health Department Emergency medical services



### **PROVIDERS**

**Barriers and Service Gaps** 

Transportation Lack of specialists Behavioral health services

What Works BRIDGE program Community health outreach **AGE** 

51%

**FEMALES** 

≤19

49%

MALES

20-39

≥65

<b>1</b>	20%
	19%
<u> </u>	
	38%
1	
	23%
LL	
The above demonstration country date	: - fue - +h - 2010 IIC

The above demographic county data is from the 2010 US Census website: www.census.gov/2010census

### **Consumer Solutions**

- · Diversion program with police and youth
- · Multiple methods of education and communication
- · Health education in the schools

### COUNTY **PRIORITIES**

Access to care

Health risk behaviors

Behavioral health

- · Transportation for the elderly
- Primary care provider in every town

# APPENDIX II Maryland SHIP Data Detail

Measure Name	SHIP Website Description	Source	Numerator	Denominator	Threshold	Censorship (if below threshold)	Calculation & Metric
Adults Who Currently Smoke	This indicator shows the percentage of adults who currently smoke. 7,500 adults in Maylay die each year das to to backsore belted euses, and 150,000 more suffer from tobacco-related diseases such as CODE, emphysem or excers Non-smokers – especially young children (end even pect) – are also affected by tobacco through exposure to the townris found in secondhand smoke.	Maryland DHMH Behavoral Risk Factor Surveillance System (BRFSS) (www.marylandbrfss.org)	Maryland adults who reported currently smoking Cigarettes some days or every day	Maryland adults age 18 and over	50 or relative standard error >=30.0%	Rate not reported. Count not reported.	Weighted (Numerator / Denominator) * 100 = Single-Year Calculation
Adults Who Are Not Overweight or Obese	Adults Who Are overveight or obese, in hydyddin it 2015, of adults who are not overveight or obese, 25% had high blood presure, 45% had high cholesterol, and Obese 21% had diabeter is health weight can all in the control of these conditions if they develop.	Maryand DHMH Behavloral Risk Factor Surveillance System (BRFS) (www.marylandbrfss.org)	Maryland adults with BMI of less than 25 kg/m2 $$	Maryland ad ults age 18 and over.	50 or relative standard error >=30.0%	Rate not reported. Count not reported.	Weighted (Numerator / Denominator) * 100 = Single-Year Calculation
Prenatal Care, Early	This indicator shows the percentage of pregnant women who receive peralatican beginning in the first interester, indequate prematal care services have been limed to higher rates of infant mortality, low birth weight and pre-term deliveries. While Maryland as without enrish better hann the Maroland wavega and the Healthy People 2000 Tagget, disparities still exist. Due to the change in methodology for collecting information on the Maryland birth certificate, data collected in 2010 and after are not comparable to dida collected in 2010 and after are not comparable to	Maryland DHMIH VItal Statistics Administration (VSA) Annual Report	Number of mothers who began prenatal care in the first trimester	Number of live bit this from Manyland DHMH Vital Statistics Administration (VSA) - Number of mothers with "Not Stated" prenatal care	ιΛ	Rate not reported if below threshold. Counts may be available upon request.	(Numerator / Denominator) * 100
Teen Birth Rate	This indicator shows the rate of births to teems ages 15-19 years (per 1,000 population). Teen pregnancy is linked to a host of social problems such as poverty, best of overall child well-being, out-of-weedock briths, best of responsible fatherhood, heath issues, school failure, child abuse and neglect and ac-risk behaviors.	Maryjand DHMH Vital Statistics Administration (VSA) Annual Report	Number of births to mothers 15-19 years of age	Population of females aged 15-19 years from Maryland DHMH Vital Statistics Administration (VSA)	ısı	Rate not reported if below threshold. Counts may be available upon request.	(Numerator / Denominator) * 1,000
Uninsured ED Visits	This indicator shows the percentage of persons without health percentage of persons without health percentage of persons without health insurance are more likely to be in poor health than the historical, cack of health insurance can result increased visits to the envergency department and decreased rounder earse visits with a primary one provided.	Maryland Health Services Cost Review Commission (HSCRC), Research Level Statewide Outpatient Data Files	Number of emergency department visits when the primary payor is self-pay or no charge	Total number of emergency department visits	Numerator <50 OR Denominator <1000.	Rate not reported if below threshold.	(Numerator / Denominator) * 100; Single-year calculation
Children Receiving Dental Care in The Last Year	The indicator reflects the percentage of children (aged 0-20 years) enrolled in Medical (2014) who revealed at least one dental visit during the gast year. Foor call health can lead to problems with nutrition, growth, stool and workplear readiness, and speech. Adoption and use of recommended on in yeigene measures are critical to maintaining overall health.	Maryland Medicald Service Utilization	Children aged 0 to 12 and 13 to 20 years in the fee-for- azor to first) beneficial of hill beneficial cole managed care organization (MCD) programs: Enrolless in the following coverage groups were excluded from the following coverage groups were excluded from the analysis: undocumented immigrants (QCD), greats and Cervical Screening Program (WCD), and Smith Panning Program (PLD), individuals: enrolled in the Primary Adult Care (PAC) program (SOB) were also excluded because dentils revises are not a required benefit for this exercises are not a required	Children who had at least one dental visit during the measurement year. Cental visits were identified by FFS dams in the Medicaid Management information system (MMS2). For these measures, a dental visit is defined as one unique contact between a provider and an errollee that may not exceed one per day.	^	Rate not reported. Counts not reported.	(Numerator / Denominator) * 100 = Single-Year Calculation
Adolescents Who Use Tobacco Products	This indicator shows the percentage of adolescents (public high school public high school public high and public public high school public high school public high school public high school public high public products is critical to improving the health of haydynades. This highly addictive behavior can lead to costly linesses and death to users and those exposed to see the public highly addictive behavior.	Maryland Youth Risk Behavior Survey (YRBS) (http://pins.dhmh.maryland.gov/ccdpc/Report S/Pages/yrbs.aspx)	Number of adolescents (Maryland public high school youth) who reported using any kind of tobacco product	Number of persons attending Manyland public high schools (population) va Manyland Youth Rek Behavior Survey (YRBS)	50 and/or coefficient of variation > 0.30	Rate not reported if below threshold. Counts may be available upon request. Data is not presented for al years, Countles for the race fethidity category "Asian" because the pouldations are to small to display.	(Numerator / Denominator) * 100 = Single-Year Calculation
Adolescents Who Have Obesity	This incliance shows the percentage of adobtecent public ligh school students who are obese in the liss 20 years, the percentage of overweight/Obese children-has more than doubled and, for a dobtecents, it has to field. Overweight/Obese children are at increased risk of developing life threatening chronic diseases, such increased risk of developing life threatening chronic diseases, such	Maryland Youth Risk Behavior Survey (YRBS) http://phpa.dhmh.naryland.gov/ccdpc/Reports /Pages/yrbs.aspx	Manyland Youth Risk Behavior Survey (YRBS)  Number of adolescent public high school youth who http://phpa.dhmh.mayland.gov/ccdpc/Reports  Name a Body Mass index (BM) (determined through third humany) and generate through the agent of the second of the se	Number of adolescent public high school youth (population) via Maryland Youth Risk Behavior Survey (YRBS)	n<50 and/or coefficient of variation >.30	Rate not reported if below threshold. Counts may be available upon request.	(Numerator / Denominator) * 100 = Single-Year Calculation

# **APPENDIX III**

### References

### Agency for Healthcare Research and Quality, Care Coordination

https://www.ahrq.gov/professionals/prevention-chronic-care/improve/coordination/index.html

### **American Academy of Family Physicians**

http://www.aafp.org/home.html

### **Centers for Disease Control**

https://www.cdc.gov/

### **Healthy People 2020**

https://www.healthypeople.gov/

### **Maryland State Health Improvement Process (SHIP)**

http://ship.md.networkofcare.org/ph/

### **Maryland General Assembly**

http://mgaleg.maryland.gov/webmga/frm1st.aspx?tab=home

### **Maryland's Vital Statistics Administrations**

https://health.maryland.gov/vsa/Pages/home.aspx

### National Assessment of Adult Literacy (NAAL)

https://nces.ed.gov/naal/

### Plain Language Act of 2010

http://www.plainlanguage.gov/plLaw/law/index.cfm

### **Substance Abuse and Mental Health Services Administrations (SAMHSA)**

https://www.samhsa.gov/

### **Southwest Rural Health Research Center**

https://srhrc.tamhsc.edu

### **United States Census**

https://www.census.gov/2010census/popmap/ipmtext.php

MRHA also referenced the Community Health Needs Assessments from each rural Maryland county that was available as of June 1, 2017.

For additional resources and promising practices visit the Maryland Rural Health Plan website www.MDRuralHealthPlan.org

# APPENDIX IV DISSEMINATION & FEEDBACK

### DISSEMINATION AND FEEDBACK OF UPDATED MARYLAND RURAL HEALTH PLAN

It was very important to MRHA and all stakeholders that this assessment process would be collaborative and inclusive. In addition to the collective nature of the data gathering, there was an extensive process put in place to ensure that feedback on the draft was both widespread and diverse.

The draft Maryland Rural Health Plan was shared extensively by MRHA as well as its partners and collaborators. The draft was posted on the MRHA website and the link was distributed widely. Additionally, MRHA held a working session at the 2017 Maryland Rural Health Conference on Friday, October 6, 2017 to garner feedback from conference participants.

Below is a list of organizations that participated in this feedback process, listed alphabetically:

	r		
Access Carroll	Eastern Shore Land Conservancy	Maryland Hospital Association	Rural Maryland Council
Adfinitas Health	Eastern Shore Oral Health Task Force	Maryland State Office of Rural Health	Somerset County Health Department
Affiliated Sante Group Eastern Shore Crisis Response	Family Healthcare of Hagerstown	Mary's Center	St. Mary's County Health Department
AHEC West	Family Services, Inc.	MCC Medical Clinic	Talbot County Health Department
Allegany County Health Department	Frederick County Health Department	McCready Memorial Hospital	The Lower Shore Clinic
Atlantic General Hospital	Frederick Memorial Hospital	MedChi, The Maryland State Medical Society	The Youth Ranch
Baltimore Area Health Education Center	Frostburg State University	MedStar St. Mary's Hospital	Three Lower Counties Community Services
Baltimore County Health Department	Garrett County Health Department	Mental Health Association of Frederick	Tri-County Council for the Lower Eastern Shore
Behavioral Health Administration, MDH	Garrett Regional Medical Center	Meritus Medical Center	Tri-State Community Health Center
Behavioral Health System Baltimore	Greater Baden Medical Services, Inc.	Mid Shore Behavioral Health, Inc.	Union Hospital of Cecil County
Bon Secours Baltimore Health System	Harford County Health Department	Mid-Atlantic Association of Community Health Centers	University of Maryland Charles Regional Medical Center
Brain Injury Association of Maryland	Health Care Financing, MDH	MidShore Regional Council	University of Maryland Eastern Shore
Calvert County Health Department	Health Partners	Mobile Medical Care	University of Maryland Extension
Calvert Memorial Hospital	Heron Point	Montgomery County Health Department	University of Maryland Harford Memorial Hospital
CalvertHealth Medical Center	Kennedy Krieger Institute	Mosaic Community Services	University of Maryland Medical Center at Dorchester
Caroline County Health Department	Kent County Health Department	Mountain Laurel Medical Center	University of Maryland Medical Center, Baltimore
Carroll County Health Department	Lifespan Network	NORC Walsh Center for Rural Health Analysis	University of Maryland Psychiatry
Carroll Hospital Center	Maryland Academy of Family Physicians	Office of Communications, MDH	University of Maryland School of Public Health
Cecil County Health Department	Maryland Area Health Education Center	Office of Governmental Affairs, Policy & Regulation, MDH	University of Maryland Shore Regional Health
Charles County Health Department	Maryland Association of County Health Officers	Office of Population Health Improvement, MDH	University of Maryland Upper Chesapeake Health
Chesapeake Voyagers, Inc.	Maryland Citizens' Health Initiative Education Fund, Inc.	Office of Process Transformation, MDH	Walden Sierra, Inc.
Choptank Community Health System, Inc.	Maryland Community Health Resources Commission	Office of Public Health Services, MDH	Washington County Health Department
Co-Chairs of Rural Health Care Delivery Workgroup	Maryland Dental Action Coalition	Owensville Primary Care	Way Station, Inc.
Cornerstone Montgomery	Maryland Department of Agriculture	Pascal Youth and Family Services	West Cecil Health Center
Crisfield Clinic	Maryland Department of Health	Peninsula Regional Medical Center	Western Maryland Health System
Dorchester County Health Department	Maryland Department of Natural Resources	People Encouraging People	Wicomico County Health Department
Eastern Shore Area Health Education Center	Maryland Head Start Association	Potomac Healthcare Foundation	Worcester County Health Department
Eastern Shore Entrepreneurship Center	Maryland Health Care Commission	Pressley Ridge	Worchester County Health Department
Eastern Shore Hospital Center	Maryland Health Services Cost Review Commission	Queen Anne's County Health Department	



MDRuralHealth.org MDRuralHealthPlan.org