Greater Mercer Public Health Partnership



MERCER COUNTY 2018 COMMUNITY HEALTH ASSESSMENT



ACKNOWLEDGMENTS

The following partners led the Greater Mercer Public Health Partnership (GMPHP) Community Health Needs Assessment (CHA).

GREATER MERCER PUBLIC HEALTH PARTNERS

The Greater Mercer Public Health Partnership Community Health Assessment (CHA) was developed with the help of the organization's Executive Board and Membership Organizations, and under the leadership of its Project Director, Carol Nicholas, BA, RN.

GREATER MERCER COUNTY PUBLIC HEALTH PARTNERSHIP EXECUTIVE BOARD

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| Stephanie Carey | Health Officer Hopewell/Pennington Borough |
| Carol Chamberlain | Health Officer Lawrence Health Department |
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- Advancing Opportunities
- Advocate for Mom and Dad
- Aging Advisors LLC
- AHA Senior Director Community Health
- Aim Coordinator Henry J Austin
- Attitudes in Reverse
- Big Brother Big Sister of Mercer County
- Cancer Society
- Capital Health Community Health
- Capital Health Alcohol and Drug Counselor
- Capital Health Community Relations
- Capital Health- Director of Planning
- Capital Health Foundation
- Capital Health-Dir. Clinical Integration
- Catholic Charities
- Central Jersey Family Health Consortium
- Chief of Addiction Services, Mercer County
- Chief of Police Hopewell
- Children's Home Society
- CHOP
- Christina Seix Academy
- Community Activist
- Community Resident
- CSN Pond Road MS
- Director Mercer County TRADE Transportation
- Director Phoenix Behavioral Health
- Director Senior Center Robbinsville
- EmPower Mercer
- Encourage Kids
- ETS
- Ewing Health Department
- GMPHP
- Greater Mercer TMA
- Gwynedd Mercy University

Greater Mercer Public Health Partnership

Hamilton Area YMCA

Community Health Assessment

- Hamilton Health Officer
- Health Coach
- Healthcare Quality Strategies Inc.
- Home Front
- Hopewell Borough Health
 Department
- Hopewell Public Health
 Nurse/Capital Health Comm.
 Education
- Hopewell Valley Health
 Department
- Hunterdon County & Mercer Chronic Disease Coalition
- Interfaith Caregivers of Mercer County
- Jewish Family Services
- Lakeview Child Center
- Lawrence Hopewell Trail
- Lawrence Public Health
 Nurse
- Lawrence Township Health Department
- Lawrenceville Presbyterian Church
- Lawrenceville School Board
- Manager Senior and Social Services
- Medina Community Clinic
- Mental Health Educator
- Mercer Council Alcoholism and Drug Addiction
- Mercer County Freeholder
- Mercer County Human Services
- Mercer County Mental Health Administrator
- Mercer County Office of Economic Development
- Mercer County Parks
 Naturalist
- Montgomery Health Department
- NAMI of Mercer County
- New Jersey Partnership for Healthy Kids
- NJ Futures Program Manager

- PACF
- Pastor New Gen Church
- Pennington Board of Health
- Phoenix Program Director
- Physician
- Presbyterian Church Lawrenceville
- Prevention Specialist Rider University
- Princeton Chamber of Commerce
- Princeton Community Housing
- Princeton Health Department
- Princeton Health Officer
- Princeton House
- Retired Health Educator
- Retired lawyer, Ellarslie
 Museum
- Robert Wood Johnson
 Community Education
- Rutgers Adjunct Professor of Epidemiology
- Rutgers University
- RWJ Hamilton
- St Francis Medical Center
- St Lawrence Rehabilitation Center
- TCNJ Substance Abuse
- TCNJ Professor
- TCNJ Public Health
- TCNJ School of Nursing
- TCNJ's Alcohol and Drug Education Program
- Terhune Orchards
- The Watershed
- Thomas Edison State College
- Trenton Health Department
- Trenton Health Team
 Population Health Manager
- Trenton School Nurse
- Trinity Cathedral Church
- United Way of Greater Mercer County
- Viocare
- West Windsor Health
 Department

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GMPHP STEERING COMMITTEE CONSULTANT ADVISORS

Steering Committee Technical Advisors:

• New Solutions Inc. (Nancy Erickson¹)

Questions regarding the Community Needs Assessments should be directed to Greater Mercer Public Health Partnership at <u>GMPHP.NJ@gmail.com</u>.

¹ The CHA's development consultants, New Solutions, Inc., have planned and conducted numerous community needs assessments and implementation plans with multiple organizations including individual hospitals, health systems, other health care and community organizations such as consortia comprised of a wide range of participant organizations. The NSI team, of which two are Ph.D. prepared, includes: planning consultants, market researchers, epidemiologists, computer programmers and data analysts. NSI has extensive regional and local community knowledge of health issues, community services and provider resources for the community reviewed by this assessment. This expertise, as well as the methodological and technical skills of the entire staff, was brought to bear in conducting this Community Health Needs Assessment.

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EXECUTIVE SUMMARY

Background

In 2018, the Greater Mercer County Public Health Partnership (GMPHP) undertook development of its third Community Health Assessment (CHA). The CHA was designed to ensure that Mercer County public, private, and community-based organizations continue to effectively and efficiently serve the needs of their communities. The CHA was developed in accordance with all federal rules and statutes, specifically PL 111-148 (The Affordable Care Act) which added Section 501(c) to the internal revenue code and, in accordance with New Jersey regulations N.J.A.C. 8:52 10.1-10.3 governing local boards of health. The latter regulations govern: the collection, computation, interpretation, and communication of vital statistics and health status measures within one or more New Jersey counties; the identification of threats to health; the assessment of health service needs; and the analysis, communication, and publication of access, utilization, quality, and outcome of personal health issues. This needs assessment was undertaken in this context and developed for the purpose of enhancing the quality of life throughout Mercer County. This assessment builds upon the CHAs conducted in 2012 and 2015.

The CHA uses detailed secondary public health and demographic data at state, county and municipality or zip code levels, as well as primary data collected through a community health survey, focus groups, and a World Café meeting. All data elements were reviewed by GMPHP members to determine key issues impacting the health of Mercer County residents. The Methodology Section of this CHA details the data collection process and analysis.

Service Area

Mercer County is located in west central New Jersey, bordering Somerset and Hunterdon counties to the north and Middlesex, Monmouth and Burlington counties to the east and south. The Delaware River and Pennsylvania are on the western edge of the State. The county encompasses a land mass of 226.1 square miles with seven townships, three boroughs, and 34 zip codes. The county and its subdivisions are now largely suburban with Trenton as its principal urban center. The county is home to 371,183 residents, and ten percent of the U.S. population is within the 75 miles of Mercer County. Trenton is the capital of the U.S. state of New Jersey and the county seat of Mercer County.

The county is made up of urban, suburban and rural areas. Wide disparities in wealth exist within some communities. The high cost of living and a lack of affordable housing has led to concerns over a dwindling middle class. The following exemplifies a few social and economic differences identified in this review.

- Mercer County has a slightly lower proportion of whites than residents of New Jersey.
- Mercer County's Asian population grew by 29% between 2010 and 2018, and Hispanic and Latino populations grew 20% during the same timeframe.
 - Trenton zip code 08611 has the highest concentration of Hispanics at 59.5%.
 - Princeton has the largest Asian population, 29.8%.
- Mercer County's population grew 1.3% compared to 2% for New Jersey.

North Brunswick Delaware East Amwell Montgomery Kendall Park East Rocky Hill Rocky Hill South Brunswick ith Junction Monm Dayton Lambertville Hopewell Princeton NEW JERSE Plainsboro Center Princeton Pennington dows Cranbury Princeton Junction Amtr Princeton Lawrenceville · Upper Ma field Lawrence lunctio West Windsor - Ewing Twin Rivers East Windsor Newtown iley kefield · Lowe Newtown evelt Amtrak-Trei Trenton Woodside Amtrak-Tren Hamilton PENNSYL VANIA White Horse

Bordentown

Fieldsboro Bordentown

@2018 CALIPER; @2017 HERE

Allentown

Freehold

· Falls

Levittown

Tullytown

Mercer County

- The County's population distribution by age is similar to that of the State.
- The County's median household income was over \$73,966 in 2016 compared to \$73,702 in New Jersey.

Bensalem

Langhome

Princeton and Hopewell had the highest median household income in the service area at \$124,954 and \$122,525, respectively.

Middletown

Penndel

Hulmeville

Bristol

- Trenton zip code 08608 had the lowest median household income in the county (\$15,855).
- Mercer County's unemployment rate for 2016 was 5.6%, above the statewide rate of 5.2%.
 - > Trenton/Hamilton zip code 08611 had the highest unemployment rate (8.8%).
- Poverty rates in Mercer County for families, people, and children, were higher than the State.
 - > Children in Trenton zip code 08611 had among the highest rate of poverty at 37.5%.
- The percent of Mercer County residents with a graduate or professional degree was 19.5% compared to 14.4% of New Jersey residents.
 - 50.4% of Princeton residents had a graduate or professional degree compared to only 2.0% of Trenton zip code 08608 residents.
 - > 37.8% of Trenton zip code 08608 residents failed to complete high school.
- Less than 12% of Mercer County residents have limited English proficiency in the county.
 - Residents of Trenton zip code 08611 had a rate of limited English proficiency that was over 34%.
 - > 41% of Mercer County children were eligible for free school lunches.

In addition to social and demographic differences, disparities in incidence and prevalence of illness of Mercer County residents identified in this CHA include:

- The age-adjusted mortality rate for heart disease among Whites was higher than the rate for Blacks and Hispanics.
- The rate of low birth rate babies was, and has been, higher among Blacks than for both White or Hispanic residents since 2011.
- The Mercer County Black infant mortality rate was more than double that of Hispanics in 2016.
- The inpatient use rate in Mercer County (171.7 per 100,000) was higher than that of the State, and the zip codes of Trenton/Ewing zip code 08618, Trenton zip code 08628 and Trenton/Hamilton (08609) all have hospital use rates well above the statewide rate.
- ED use rates for Mercer County were also above those of the State and residents of Trenton zip code 08609 had an ED use rate more than double that of the County.
- Trenton zip codes 08608 and 08609 had Community Need Index (CNI) scores that were among the highest in the County while Trenton/Hamilton zip code 08690 had among the lowest CNI score in the county.
- The rate of persons hospitalized with a heart attack was highest in Trenton zip code 08608 in 2016.
- Among patients who used a hospital, the rate for stroke was highest among residents of Trenton zip code 08638.
- The highest rate of diabetes, renal disease, COPD, and hypertension were seen in patients from Trenton zip code 08608.

Top Health Issue

The Greater Mercer County Public Health Partnership considered primary and secondary data to determine the top health issue. Prioritization was based on capacity, resources, competencies, and needs specific to the populations served. The selected issue is within the Partnership's, competency and resources to impact in a meaningful manner and is believed to be a root cause of many of the chronic health issues facing residents of the county. For these reasons, *"to help Mercer County residents achieve a healthy weight and lifestyle throughout their lives"* was selected as the main priority issue for the 2018-2021 CHA.

Assist Mercer County Residents Achieve a Healthy Weight and Lifestyle Throughout Their Lives

Maintaining a healthy weight is important for health. In addition to lowering the risk of heart disease, stroke, diabetes and high blood pressure it can also lower the risk of several different cancers. An individual's weight, waist size and the amount of weight gained since one's mid 20's can have serious health implications. These factors can strongly influence an individual's chances of developing many diseases and conditions including:

- Cardiovascular disease, heart attack, stroke;
- Diabetes;
- Cancer;
- Arthritis;
- Gallstones;
- Asthma;

- Cataracts;
- Infertility;
- Snoring;
- Sleep apnea.

To be in a healthy range, your weight isn't more than 10 pounds over what you weighed when you were in your mid-twenties. Because most adults between the ages of 18-49 gain one to two pounds each year, stopping and preventing weight gain should be a priority. Gaining weight as you age increases the likelihood of developing one or more chronic diseases.

The key to achieving and maintaining a healthy weight isn't about short-term dieting changes. It's about a lifestyle that includes healthy eating, regular physical activity and balancing the number of calories you consume with the number if calories your body uses.

Genetics affect the amount of body fat stored, where fat is distributed, and how efficiently the body converts food into energy. Family eating and physical activity habits play a role in the development of obesity. Prolonged inactivity results in calorie imbalance, the intake of calories is higher than the burning of calories. Often, inactivity is a result of other medical problems like arthritis or injuries. An unhealthy diet, high in calories and lacking in fruits and vegetables, is a significant contributor to weight gain. Research has linked social and economic factors to obesity. Socioeconomic factors include not having safe areas to exercise, cultural traditions of eating unhealthy and obese family members.

Approximately 40% of the U.S. population, or 93.3 million adults, are affected by obesity according to the 2015-2016 National Center for Health Statistics data brief.² But some groups are disproportionately impacted. For example, Hispanics (47%), non-Hispanic Blacks (46.85) had the highest age-adjusted prevalence of obesity followed by non-Hispanic Whites (37.9%) and non-Hispanic Asians (12.7%). The association between obesity and income or education level is complex and differs by age, sex and ethnicity.

- Overall, men and women with college degrees had lower obesity prevalence compared to those with less education.
- By race/ethnicity, the same obesity and education pattern was seen among non-Hispanic White, non-Hispanic Black, and Hispanic women, and also among non-Hispanic White men, although the differences were not all statistically significant. Although the difference was not statistically significant among non-Hispanic Black men, obesity prevalence increased with educational attainment. Among non-Hispanic Asian women and men, and Hispanic men, there were no differences in obesity prevalence by education level.
- Among men, obesity prevalence was lower in the lowest and highest income groups compared with the middle-income group. This pattern was seen among non-Hispanic White and Hispanic men. Obesity prevalence was higher in the highest income group than in the lowest income group among non-Hispanic Black men.
- Among women, obesity prevalence was lower in the highest income group than in the middle and lowest-income groups. This pattern was observed among non-Hispanic White, non-Hispanic Asian, and Hispanic women. Among non-Hispanic Black women, there was no difference in obesity prevalence by income.

² https://www.cdc.gov/obesity/data/adult.html

Obesity can occur at any age, even among young children. Hormonal changes and physical inactivity in older individuals also increase risk. The amount of body muscle decreases with age, leading to a decrease in metabolism. Quitting smoking is also associated with weight gain, sometimes resulting in obesity. Structured smoking cessation programs can help mitigate the effects of weight gain associated with quitting. Not getting enough sleep or conversely getting too much sleep can cause changes in the hormones that increase appetite and contribute to weight gain.

Poor nutrition and a lack of a healthy diet pattern, and regular physical activity, are health behaviors that contribute to obesity. A healthy diet pattern is one that emphasizes eating whole grains, fruits, vegetables, lean protein, low fat and fat-free dairy products, and drinking water. Healthy activity patterns include 150 minutes of moderate intensity activity or 75 minutes of vigorous activity or a combination of both, along with two days of weight training per week.

- Nearly 34% of Mercer residents reported a BMI >= 30 in 2016.
- 15.2/1,000 Mercer County residents who used a hospital service in Mercer County had a diagnosis of obesity compared to 14.1/1,000 New Jersey residents.
 - Obesity rates were found to be among the highest in Trenton zip code 08608 (22.1) and Ewing (23.3).
- Between 2014-2016 the percent of Mercer County residents reporting no leisure time activity trended upwards from 19.5% in 2014 to 29.1% in 2016.
- More than 40% of all survey respondents claimed to have hypertension, high cholesterol or a weight problem.
- Obesity was the number one concern among survey respondents from Mercer.
- 44% of Mercer County service area residents indicating obesity said they were under a physician's care for the issue, while 32% were monitoring it on their own.

Healthy weight programs are available in Mercer County in both inpatient and outpatient clinic settings and include Bariatrics wellness programs, the RWJUH Bariatric surgery program offering both surgical and non-surgical weight. A bariatric surgery and medically supervised weight loss program is also available at Capital Health at the Capital Health Metabolic and Weight Loss Center. St. Francis Medical Center in Trenton also offers Bariatric surgery with a multi-disciplinary approach to the care of patients.

Interfaith caregivers of Mercer County offer a free 24-week session for seniors at risk of osteoporosis to teach the benefits of exercise, nutrition and safety, drug therapy and lifestyle factors. The program was developed by New Jersey Department of Health and the North Jersey Regional Arthritis Center. The Mercer County nutrition project for older adults offers meals in settings that bring seniors together for activities and social interaction. Lunch is provided Monday-Friday at 12 sites throughout the County. The program also arranges services including nutrition education/nutrition counseling and other health, educational and recreational programs. The nutrition project for older adults also participates in the senior Farmer's Market program, which was developed to provide low income seniors with checks they can use to purchase fresh produce grown by New Jersey farmers.

In 2015, the Hamilton YMCA launched a series of healthy living programs in an effort to combat a variety of chronic diseases. Three programs, ACT Youth Weight Management and Healthy Ways Adult Weight Management and YMCA Diabetes Prevention Program are closely related to this year's goal of assisting Mercer County residents achieve and maintain a healthy weight and lifestyle throughout their lives. Mercer Street Friends Food Bank leads the community response to hunger in Mercer County, channeling

2.7 million pounds of food and groceries to a network of 80 local food partners, shelters, soup kitchens, meal sites, schools, senior and disabled programs and low-income housing sites.

In addition to the prioritized needs discussed above, this CHA identifies the following as additional health needs for the communities:

- Mental health and substance abuse;
- Chronic disease;
- Access to care/transportation;
- Coordination and communication;
- Cancer;
- Cardiovascular disease/stroke;
- Diabetes;
- Underserved populations/healthy equity;
- Chronic respiratory diseases and asthma;
- Chronic diabetes;
- Hypertension;
- Food security;
- Safe recreational spaces; and
- Health concerns related to aging.

Relationship of the State Improvement Plan (SHIP) to the GMPHP Plan

Healthy New Jersey 2020 (HNJ2020), the State Health Improvement Plan (SHIP) was the result of a multiyear process to obtain input from a diverse group of stakeholders from throughout the State. The SHIP includes over one hundred health improvement objectives. However, the HNJ 2020 leading health indicator have been the focus of the state's effort over the last several years. These indicators include:

- Access to health care
- Improve birth outcomes
- Increase childhood vaccination
- Reduce the burden of heart disease and stoke
- Prevent obesity

These leading health indicators are related to the state's overarching goals of:

- 1. Achieving high quality, longer lives free of preventable disease, disability, injury and premature death.
- 2. Achieving health equity, eliminate disparities and improve health for all people.
- 3. Creating social and physical environments that promote good health for all.
- 4. Promoting quality of life, healthy development and healthy behaviors across all life stages.

Similarly, the overarching goal of the 2018 GMPHP Plan "to help Mercer County residents achieve a healthy weight and lifestyle throughout their lives", is viewed as an underlying issue related to the each of the state's 4 overarching goals. The importance of maintaining a healthy weight is a significant factor in many preventable diseases and disabilities. Eating a healthy diet and getting regular exercise is important to promote quality of life and healthy development and, are behaviors which are important across all stages of life. Creating environments which promote heathy lifestyles and ensure safe spaces

for physical and social activities is similarly important for maintaining healthy lifestyles. Lastly ensuring all people have access to good nutritional food to maintain appropriate weight helps to reduce many of the health disparities that exist in our communities.

Three of the 5 leading health indicators for New Jersey have met the targets set forth in the SHIP plan these include: birth outcomes, teen obesity and deaths due to heart disease. Access to primary care, childhood immunization and adult obesity targets are yet to be achieved. GMPHP believes that it's overarching goal to help Mercer County residents achieve a healthy weight and lifestyle throughout their lives is paramount to reducing adult obesity; that access to care must be viewed broadly, and not just with regard to medical care, but also with regard to access to services that promote healthy lifestyles. Lastly, GMPHP believes that achieving lifestyle changes that promote healthy behaviors translates to a variety of health behaviors including healthy diet, exercise and health behavioral changes that promote early screening, detection and vaccination against diseases.

1. INTRODUCTION

In 2018, the Greater Mercer County Public Health Partnership (GHPHP) undertook development of its third Community Health Assessment (CHA). The CHA was designed to ensure that Mercer County hospitals and other Mercer County public, private, and community-based organizations continue to effectively and efficiently serve the needs of their communities. The CHA was developed in accordance with all federal rules and statutes, specifically PL 111-148 (The Affordable Care Act) which added Section 501(c) to the internal revenue code and, in accordance with New Jersey regulations N.J.A.C. 8:52 10.1-10.3 governing local boards of health. The latter regulations govern: the collection, computation, interpretation, and communication of vital statistics and health status measures within one or more New Jersey counties; the identification of threats to health; the assessment of health service needs; and the analysis, communication, and publication of access, utilization, quality, and outcome of personal health issues. This needs assessment was undertaken in this context and developed for the purpose of enhancing the quality of life throughout Mercer County. This assessment builds upon the CHAs conducted in 2012 and 2015. See **Appendix A** for the 2015 Community Health Improvement Plan Summary Update.

The CHA uses detailed secondary public health and demographic data at state, county and municipality or zip code levels, as well as primary data collected through a community health survey, focus groups, and a World Café meeting. All data elements were reviewed by GMPHP members to determine key issues impacting the health of Mercer County residents. The Methodology Section of this CHA details the data collection process and analysis.

The CHA data sources include *Healthy People 2020* and the County Health Rankings, Census Bureau, and CDC, to name a few. *Healthy People 2020* and County Health Rankings, which are described below, also provide benchmarks for county-specific indicators.

- *Healthy People 2020* is a 10-year agenda to improve the nation's health that encompasses the entire continuum of prevention and care. For over three decades *Healthy People* has established benchmarks and monitored progress over time to measure the impact of prevention activities. *Healthy People 2020* benchmarks are used throughout the report to assess the health status of residents.
- County Health Rankings, published by the University of Wisconsin Population Health Institute and the Robert Wood Johnson Foundation, rank the health of nearly all counties in the United States. The rankings look at a variety of measures that affect health such as high school graduation rates, air pollution levels, income, rates of obesity and smoking, etc. These rankings are also used throughout the report to measure the overall health of Mercer County residents. County rates are also compared to statewide rates.

The GMPHP needs assessment was undertaken and developed for the purpose of enhancing the health and quality of life throughout the community. To this end, a broad array of information both internal and external was used to understand recent health indicators and the opportunities to provide a positive impact on health and wellness. In addition to the priority area mentioned below, other significant needs determined through this process include:

- Mental Health and Substance Abuse;
- Chronic Disease;
- Access to care/transportation;
- Coordination and Communication;

- Cancer;
- Cardiovascular disease/stroke;
- Diabetes;
- Underserved populations/health equity;
- Chronic respiratory disease and asthma;
- Chronic diseases;
- Hypertension;
- Food Security;
- Safe Recreational Spaces; and
- Health Concerns related to Aging

Top Health Issue

GMPHP, in its review of both primary and secondary source data, determined to work on one global priority it believes is the root cause of most of the health issues or concerns raised during the assessment. The priority area was selected using criteria that considered population health impact and whether the selected priority areas would be within GMPHP's purview, competency and resources to implement in a meaningful manner. The top priority area chosen was to assist Mercer County residents achieve and maintain a healthy weight and lifestyle throughout their lives.

Reaching and maintain a healthy weight is important to overall health and can help individuals prevent and control many diseases and conditions. Individuals who are overweight or obese are at higher risk of developing serious health problems including heart disease, high blood pressure, type 2 diabetes, arthritis and some cancers. Poor nutrition, unhealthy eating habits, and lack of physical activity are behaviors that contribute to overweight and obesity.

Assist Mercer County Residents Achieve a Healthy Weight and Lifestyle Throughout Their Lives

Maintaining a healthy weight is important for health. In addition to lowering the risk of heart disease, stroke, diabetes and high blood pressure it can also lower the risk of several different cancers. An individual's weight, waist size and the amount of weight gained since one's mid 20's can have serious health implications. These factors can strongly influence an individual's chances of developing many diseases and conditions including:

- Cardiovascular disease, heart attack, stroke;
- Diabetes;
- Cancer;
- Arthritis;
- Gallstones;
- Asthma;
- Cataracts;
- Infertility;
- Snoring;
- Sleep apnea.

To be in a healthy range, your weight isn't more than 10 pounds over what you weighed when you were in your mid-twenties. Because most adults between the ages of 18-49 gain one to two pounds each year, stopping and preventing weight gain should be a priority. Gaining weight as you age increases the likelihood of developing one or more chronic diseases.

The key to achieving and maintaining a healthy weight isn't about short-term dieting changes. It's about a lifestyle that includes healthy eating, regular physical activity and balancing the number of calories you consume with the number if calories your body uses.

Genetics affect the amount of body fat stored, where fat is distributed, and how efficiently the body converts food into energy. Family eating and physical activity habits play a role in the development of obesity. Prolonged inactivity results in calorie imbalance, the intake of calories is higher than the burning of calories. Often, inactivity is a result of other medical problems like arthritis or injuries. An unhealthy diet, high in calories and lacking in fruits and vegetables, is a significant contributor to weight gain. Research has linked social and economic factors to obesity. Socioeconomic factors include not having safe areas to exercise, cultural traditions of eating unhealthy and obese family members.

Approximately 40% of the U.S. population, or 93.3 million adults, are affected by obesity according to the 2015-2016 National Center for Health Statistics data brief. But some groups are disproportionately impacted. For example, Hispanics (47%), non-Hispanic Blacks (46.85) had the highest age-adjusted prevalence of obesity followed by non-Hispanic Whites (37.9%) and non-Hispanic Asians (12.7%). The association between obesity and income or education level is complex and differs by age, sex and ethnicity.

- Overall, men and women with college degrees had lower obesity prevalence compared to those with less education.
- By race/ethnicity, the same obesity and education pattern was seen among non-Hispanic White, non-Hispanic Black, and Hispanic women, and also among non-Hispanic White men, although the differences were not all statistically significant. Although the difference was not statistically significant among non-Hispanic Black men, obesity prevalence increased with educational attainment. Among non-Hispanic Asian women and men, and Hispanic men, there were no differences in obesity prevalence by education level.
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- Among women, obesity prevalence was lower in the highest income group than in the middle and lowest-income groups. This pattern was observed among non-Hispanic White, non-Hispanic Asian, and Hispanic women. Among non-Hispanic Black women, there was no difference in obesity prevalence by income.³

Obesity can occur at any age, even among young children. Hormonal changes and physical inactivity in older individuals also increase risk. The amount of body muscle decreases with age, leading to a decrease in metabolism. Quitting smoking is also associated with weight gain, sometimes resulting in obesity. Structured smoking cessation programs can help mitigate the effects of weight gain associated with

³ https://www.cdc.gov/obesity/data/adult.html

quitting. Not getting enough sleep or conversely getting too much sleep can cause changes in the hormones that increase appetite and contribute to weight gain.

Poor nutrition and a lack of a healthy diet pattern, and regular physical activity, are health behaviors that contribute to obesity. A healthy diet pattern is one that emphasizes eating whole grains, fruits, vegetables, lean protein, low fat and fat-free dairy products, and drinking water. Healthy activity patterns include 150 minutes of moderate intensity activity or 75 minutes of vigorous activity or a combination of both, along with two days of weight training per week.

- Nearly 34% of Mercer residents reported a BMI >= 30 in 2016.
- 15.2/1,000 Mercer County residents who used a hospital service in Mercer County had a diagnosis of obesity compared to 14.1/1,000 New Jersey residents.
 - Obesity rates were found to be amongst the highest in Trenton zip code 08608 (23.1/1,000) and Ewing (23.3/1,000).
- Between 2014-2016 the percent of Mercer County residents reporting no leisure time activity trended upwards from 19.5% in 2014 to 29.1% in 2016.
- More than 40% of all survey respondents claimed to have hypertension, high cholesterol or a weight problem.
- Obesity was the number one concern among survey respondents from Mercer.
- 44% of Mercer County service area residents indicating obesity said they were under a physician's care for the issue, while 32% were monitoring it on their own.

Healthy weight programs are available in Mercer County in both inpatient and outpatient clinic settings and include Bariatrics wellness programs, the RWJUH Bariatric surgery program offering both surgical and non-surgical weight. A bariatric surgery and medically supervised weight loss program is also available at Capital Health at the Capital Health Metabolic and Weight Loss Center. St. Francis Medical Center in Trenton also offers Bariatric surgery with a multi-disciplinary approach to the care of patients.

Interfaith caregivers of Mercer County offer a free 24-week session for seniors at risk of osteoporosis to teach the benefits of exercise, nutrition and safety, drug therapy and lifestyle factors. The program was developed by New Jersey Department of Health and the North Jersey Regional Arthritis Center. The Mercer County nutrition project for older adults offers meals in settings that bring seniors together for activities and social interaction. Lunch is provided Monday-Friday at 12 sites throughout the County. The program also arranges services including nutrition education/nutrition counseling and other health, educational and recreational programs. The nutrition project for older adults also participates in the senior Farmer's Market program, which was developed to provide low income seniors with checks they can use to purchase fresh produce grown by New Jersey farmers.

In 2015, the Hamilton YMCA launched a series of healthy living programs in an effort to combat a variety of chronic diseases. Three programs, ACT Youth Weight Management and Healthy Ways Adult Weight Management and YMCA Diabetes Prevention Program are closely related to this year's goal of assisting Mercer County residents achieve and maintain a healthy weight and lifestyle throughout their lives. Mercer Street Friends Food Bank leads the community response to hunger in Mercer County, channeling 2.7 million pounds of food and groceries to a network of 80 local food partners, shelters, soup kitchens, meal sites, schools, senior and disabled programs and low-income housing sites.

In addition to the prioritized needs discussed above, this CHA identifies the following as additional health needs for the communities:

- Mental health and substance abuse;
- Chronic disease;
- Access to care/transportation;
- Coordination and communication;
- Cancer;
- Cardiovascular disease/stroke;
- Diabetes;
- Underserved populations/healthy equity;
- Chronic respiratory diseases and asthma;
- Chronic diabetes;
- Hypertension;
- Food security;
- Safe recreational spaces; and
- Health concerns related to aging.

2. <u>METHODOLOGY/SERVICE AREA</u>

A. METHODOLOGY

GMPHP developed an evidenced-based process to determine the health needs of Mercer County residents. CHA data sources include both primary and secondary data to provide qualitative and quantitative information about the communities. Data from these sources were reviewed the GMPHP membership to identify and prioritize the top issues facing residents in the service area (see Top Health Issues section).



The flow chart below identifies the CHA and CHIP process employed.

Prioritization Process

Following GMPHP's review of quantitative and qualitative data on August 6th, a list of 12 issues were identified by consultants as common themes of the research. Through discussion, this list was expanded to 15. These issues became the suggested priority issues and included:

- Mental Health and Substance Abuse
- Chronic Disease
- Overweight and Obesity, Nutrition
- Health Concerns Related to Aging
- Chronic Respiratory Diseases and Asthma
- Coordination and Communication
- Access to Care/Transportation
- Cardiovascular Disease/Stroke
- Underserved Populations/Health Equity

- Diabetes
- Hypertension
- Maternal Child Health
- Cancer
- Food Security
- Safe Recreational Spaces

A ballot was developed, and a survey sent on August 14, 2018 to the GMPHP membership asking them to rank each issue based on the following criteria.

- Number of people impacted
- Risk of mortality and morbidity associated with the problem
- Impact of the problem on vulnerable populations
- Meaningful progress can be made within a three-year timeframe
- Community's capability and competency to impact

A tally of the 48 ballots cast resulted in the following five issues to be ranked highest overall.

- Underserved Populations
- Mental Health and Substance Abuse
- Food Security
- Chronic Diseases
- Access to Transportation

Rankings were also developed and weighted for each prioritization criterion.

On September 5th, members of the GMPHP Board met to discuss and determine the priority/priorities it would undertake for the next three years. The Board reviewed the top five priority areas and weighted ranking, undertook root cause analysis and reviewed evidence-based programs that met the group's priority goals and agreed that for the next three years the Partnership would work to help Mercer County residents achieve and maintain a healthy weight and lifestyle throughout their lives.

Relationship of the State Improvement Plan (SHIP) to the GMPHP Plan

Healthy New Jersey 2020 (HNJ2020), the State Health Improvement Plan (SHIP) was the result of a multiyear process to obtain input from a diverse group of stakeholders from throughout the State. The SHIP includes over one hundred health improvement objectives. However, the HNJ 2020 leading health indicator have been the focus of the state's effort over the last several years. These indicators include:

- Access to health care
- Improve birth outcomes
- Increase childhood vaccination
- Reduce the burden of heart disease and stoke
- Prevent obesity

These leading health indicators are related to the state's overarching goals of:

- 1. Achieving high quality, longer lives free of preventable disease disability, injury and premature death.
- 2. Achieving health equity, eliminate disparities and improve health for all people.
- 3. Creating social and physical environments that promote good health for all.
- 4. Promoting quality of life, healthy development and healthy behaviors across all life stages.

Similarly, the overarching goal of the 2018 GMPHP Plan "to help Mercer County residents achieve a healthy weight and lifestyle throughout their lives", is viewed as an underlying issue related to the each of the state's 4 overarching goals. The importance of maintaining a healthy weight is a significant factor in many preventable diseases and disabilities. Eating a healthy diet and getting regular exercise is important to promote quality of life and healthy development, and are behaviors which are important across all stages of life. Creating environments which promote heathy lifestyles and ensure safe spaces for physical and social activities is similarly important for maintaining healthy lifestyles. Lastly ensuring all people have access to good nutritional food to maintain appropriate weight helps to reduce many of the health disparities that exist in our communities.

Three of the 5 leading health indicators for New Jersey have met the targets set forth in the SHIP plan these include: birth outcomes, teen obesity and deaths due to heart disease. Access to primary care, childhood immunization and adult obesity targets are yet to be achieved. GMPHP believes that it's overarching goal to help Mercer County residents achieve a healthy weight and lifestyle through their lives is paramount to reducing adult obesity; that access to care must be viewed broadly, and not just with regard to medical care, but also with regard to access to services that promote a healthy lifestyle. Lastly, GMPHP believes that achieving lifestyle changes that promote healthy behaviors translates to a variety of health behaviors including healthy diet, exercise and health behavioral changes that promote early screening, detection and vaccination against diseases.

Secondary Data Sources

Over 100 secondary data sources were compiled for this CHA. Indicators were compared by county and State, and to benchmarks. Sources include: The United States Census Bureau, Centers for Disease Control and Prevention (CDC), New Jersey Department of Health (NJDOH), and Behavioral Risk Factor Surveillance System (BRFSS). See **Appendix B** for a detailed list of sources.

Appendix C contains a detailed report of cancer incidence and mortality by cancer site for Mercer County for the years 2010-2017.

Health Profile

Section 5 provides a comprehensive presentation of health outcomes as well as the health factors that contribute to the health and well-being of Mercer County residents.

Color Indicator Tables

Throughout the Health Profile Section of this CHA, the color indicator tables compare county level data to *Healthy People 2020* targets, County Health Rankings benchmarks, and New Jersey State data. Data by race/ethnicity are compared to data for all races in the county, unless otherwise indicated. Mercer County was the midpoint value compared to a range 20% higher than the value for New Jersey, *Healthy People*

2020, or County Health Rankings Benchmarks, or 20% lower than the value for New Jersey, *Healthy People 2020*, or County Health Rankings Benchmarks. If the county value was within the range 20% lower or 20% higher than the comparison indicator, or considered within reasonable range, the indicator will be yellow. The table will be red if the Mercer County value is more than 20% worse or lower than the indicator value. If the Mercer County value is 20% better or higher than the indicator value, the table will be green.

Primary Data Sources

Community Health Needs Surveys

On-line survey Interviews were conducted among 1,701 residents of the Greater Mercer County. Interviews were conducted online and by telephone. A link to the online survey was displayed on hospital web pages and social media sites. Additionally, postcards were handed out at area businesses and libraries, directing residents to the online survey link. A telephone augment was conducted to capture additional interviews in specific areas and among specific ethnic groups. For the telephone portion, a representative sample of households was generated from a database of residential telephone numbers. Bruno and Ridgway Research Associates, Inc. administered the on-line and telephone surveys from April 2 to June 18, 2018. Survey results are incorporated into this CHA. (See Section 3)

Focus Group Discussions

Five focus groups were undertaken to uncover additional information from key community groups and individuals with respect to health needs, challenges and barriers, and suggestions for improving access to health care services. Focus groups were located in each of the five major geographic areas. (See Section 4.)

World Café Meeting

The World Café meeting was held on April 25, 2018, and brought together community representatives to discuss four issues including:

- 1. What Does a Healthy Community Look Life?
- 2. What Do You View as a Barrier to Good Health in Mercer County?
- 3. Whose Voice Do We Still Need to Hear?
- 4. Which parts are most relevant to our community health assessment?

The World Café Report is found Appendix D. (See Section 4.)

Assets and Gaps

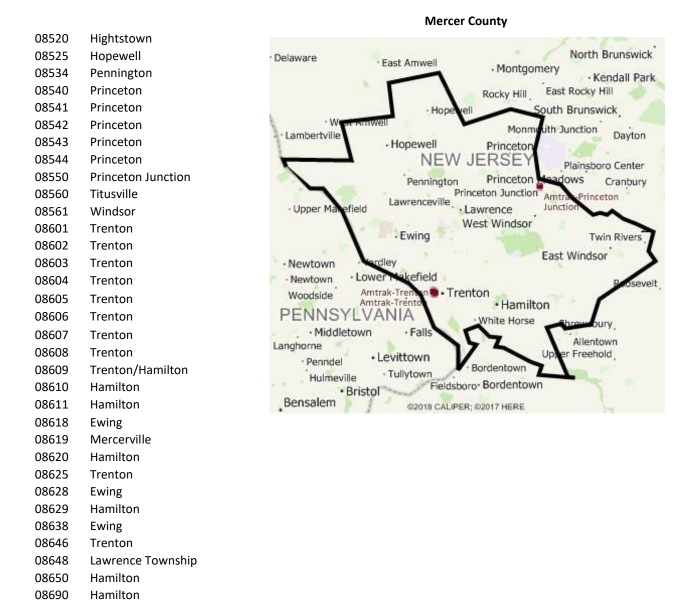
Section 6, Assets and Gaps, summarizes the preceding components of the CHA. Assets highlight county information indicating improvement over time, in comparison to other counties and the State, or in comparison to other races or genders. Gaps focus on disparities in Mercer County or the RWJUH Mercer service area that have a negative trend, in comparison to other counties in the State or to other races or genders.

Resource Inventory

A service area-specific resource inventory is included as **Appendix E**, which details health and social service resources available to residents in Mercer County. Providers' names, addresses, and phone numbers and type of services provided are contained in the inventory.

B. SERVICE AREA

The CHA focuses primarily on the health needs of Mercer County residents. Much of the data are provided at the county level, but where available city or zip code level data are provided to enhance understanding of specific regions or populations. The county consists of the following zip codes:



Robbinsville

08691

3. MERCER COUNTY COMMUNITY HEALTH NEEDS SURVEY

Research Objective

The primary objective of this research was to obtain opinions of residents within Mercer County in order to meet government CHA requirements. Areas of focus included:

- Health issues and concerns that impact the community;
- Barriers to accessing health care;
- Strengths and weaknesses of community services offered;
- Personal health attitudes, conditions and behaviors.

Methodology

Survey interviews were conducted among residents of Mercer County. Interviews were conducted online and by telephone. A link to the on-line survey was displayed on hospital web pages and social media sites. Additionally, postcards were handed out at area businesses and libraries, directing residents to the on-line survey link. A telephone augment was conducted to capture additional interviews in specific areas and among specific ethnic groups. For the telephone portion, a representative sample of households was generated from a database of residential telephone numbers. The interview averaged 15-20 minutes in length and was conducted April 27-June 18, 2018.

Sample Composition Highlights

A total of 1,701 interviews were conducted in Mercer County among adults aged 21+. These interviews broke down among gender, age and ethnicity as follows: 1,219 (72%) Females, 377 (22%) Males; 689 (41%) 21-49 years of age, 454 (27%) 50-64 years of age, 489 (29%) 65+ years of age; 925 (54%) Caucasian, 270 (16%) African-American, 170 (10%) Hispanic, 218 (13%) Asian.⁴

A. MERCER COUNTY RESIDENT SURVEY SUMMARY

This Community Health Assessment survey generated learnings and insights that can be used to effectively serve the health care needs of the community.

- Obesity is the #1 health concern of area residents. High levels of concern were also cited for chronic illnesses such as diabetes, cancer and heart disease.
 - Obesity is a leading contributor to chronic illnesses and a major cause of death in the U.S. More than one-half of respondents claim to have high blood pressure, high cholesterol and/or a weight problem.
 - Increasing outreach and developing educational programs that address nutrition and wellness, with focus on preventative lifestyle behaviors, could improve the health and overall well-being of area residents.
 - Healthy eating and exercise programs in schools could aid in lowering childhood obesity and the risks associated with chronic conditions.

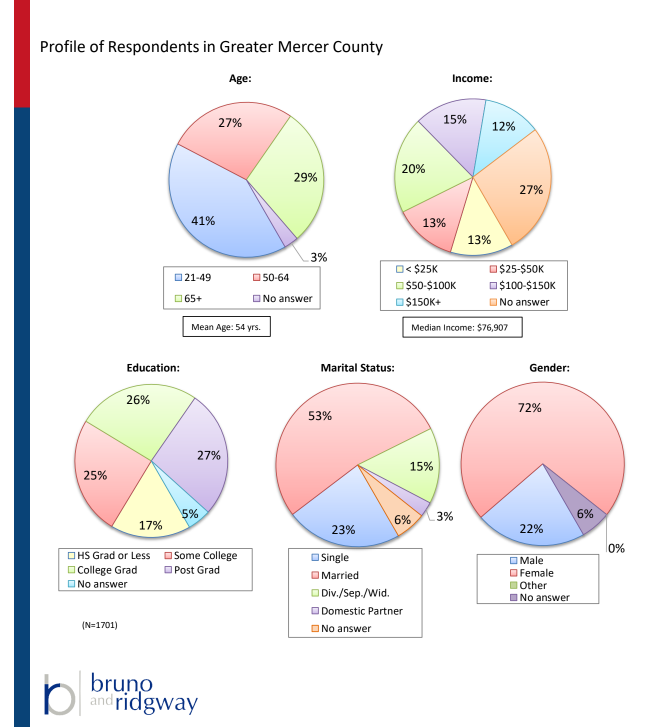
⁴ Not shown are "other" mentions and "no answer".

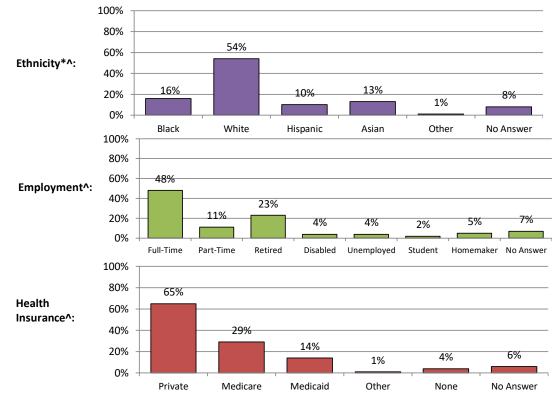
- Additionally, high levels of concern were cited regarding mental health, substance use/abuse, health concerns related to aging and high stress lifestyles.
 - The rising opioid epidemic and increased concern about mental health issues present opportunities to increase education to both community residents and to health care professionals in an effort to help reduce the growing trend of opioid/Rx drug abuse and the stigma associated with mental health.
- Regardless of age, income level or ethnicity, the key barriers to seeking medical care are insurance issues and related cost concerns.
 - Addressing the economic challenges associated with access to care, including insurance issues, will serve to improve access and affordability of care to a greater proportion of the community.
- The Greater Mercer County is regarded highly by most residents, with many positive services offered to the community. However, specific needs for improvement are cited in the areas of transportation services, healthy food choices in schools, safe/affordable housing and interpersonal violence.
 - Since access to services can be challenging for some, expanding transportation services, particularly for seniors and persons with disabilities, can improve access to care for these population groups.
- Greater Mercer County residents describe their overall health as being good/very good and exhibit many positive health-related behaviors (healthy eating, physical activity, annual physicals and recommended screening tests). They report their children eat breakfast daily and are physically active. However, a substantial portion of residents (Hispanics, lower income, older residents) do not eat healthy, lead a sedentary lifestyle, do not get recommended screening tests and/or suffer chronic medical conditions.
 - Diagnostic screenings are crucial in the early detection, treatment and management of chronic diseases. The availability of these preventative services should be expanded to ensure they are reaching and serving minority and lower income populations in a costefficient manner.

In summary, survey data suggest that wellness initiatives, programs and services addressing the availability, accessibility and affordability of care would meet a significant portion of the communities' needs.

B. SUMMARY TABLES OF MERCER COUNTY RESIDENT SURVEY

WHO RESPONDED?





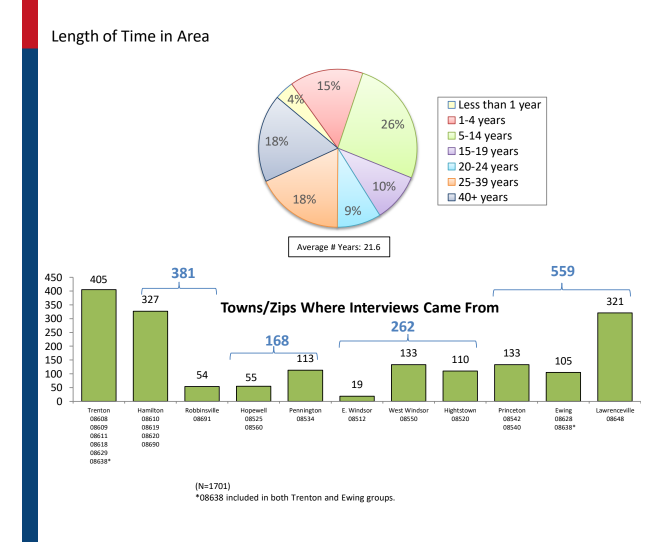
Profile of Respondents in Greater Mercer County - (continued)

(N=1701)

*Quotas were established to align closely with census data.

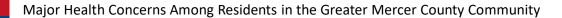
^ = Multiple mentions.

bruno and ridgway

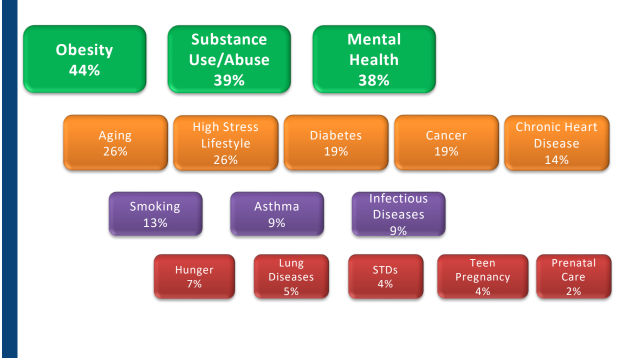


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• Obesity is the #1 health concern among area residents, although followed closely by concerns about mental health issues and substance use/abuse.

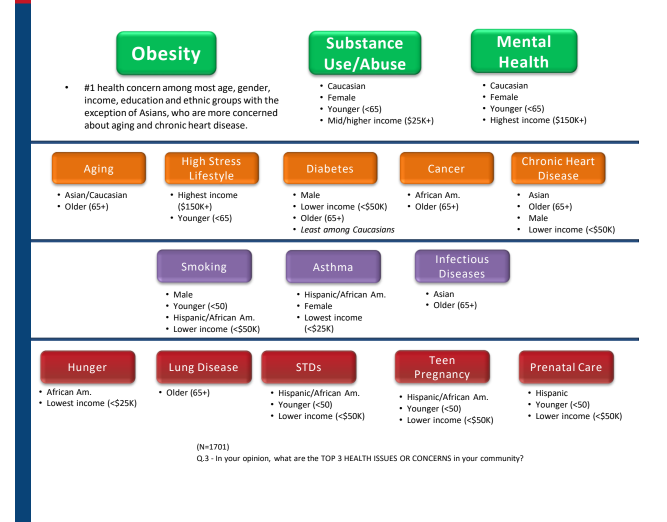


(N=1701)

Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community?



Summary of Health Concerns by Subgroups





| | Most concerned about mental health and substance abuse Caucasian (n=925) (A) African American (n=270) (B) Hispanic (n=170) (C) | | | Cite aging and chronic heart disease as key areas of concern Asian (n=218) (D) | |
|-----------------------|--|--------------------|--|---|--|
| Obesity | 48% ^D | 48% ^D | 48% ^D | 26% | |
| Mental Health | 44% ^{BCD} | 38% ^{CD} | 30% | 26% | |
| Substance Use/Abuse | 46% ^{BD} | 38% ^D | 39% ^D | 13% | |
| Aging | 28% ^{BC} | 15% | 10% | 47% ^{ABC} | |
| High Stress Lifestyle | 27% ^B | 21% | 29% ^B | 26% | |
| Cancer | 18% ^D | 23% ^D | 19% | 13% | |
| Diabetes | 15% | 24% ^A | 20% ^A | 27% ^A | |
| Chronic Heart Disease | 10% | 12% | 10% | 31% ^{ABC} | |
| Smoking | 9% | 21% ^{AD} | 28% ^{AD} | 8% | |
| Asthma | 6% | 15% ^{AD} | 16% ^{AD} | 9% | |
| Hunger | 7% ^D | 13% ^{AD} | 9% ^D | 2% | |
| Infectious Diseases | 7% | 6% | 11% ^{AB} | 17% ^{ABC} | |
| Lung Disease | 5% | 4% | 2% | 7% ^C | |
| Teen Pregnancy | 1% | 12% ^{AD} | 14% ^{AD} | 1% | |
| STDs | 2% ^D | 13% ^{ACD} | 8% ^{AD} | 1% | |
| Lack of Prenatal Care | 1% | 3% ^{AD} | 5% ^{AD} | 1% | |
| | | | Express higher concern about smoking, asthma, teen pregnancy and STDs | High concern about infectious disease | |

Community Health-Related Issues of Concern – by Ethnicity

Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community? (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.

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Community Health-Related Issues of Concern – by Age

• Mental health, substance abuse & high stress lifestyle skew younger (<65), as well as teen pregnancy, STDs and smoking.

| | 21-49 (n=689) (A) | 50-64 (n=454) (B) | 65+ (n=489) (C) |
|-----------------------|--------------------------|--------------------------|------------------------|
| Obesity | 46% ^C | 47% ^C | 39% |
| Mental Health | 46% ^C | 44% ^c | 23% |
| Substance Use/Abuse | 44% ^C | 48% ^C | 25% |
| Aging | 12% | 26% ^A | 47% ^{AB} |
| High Stress Lifestyle | 33% ^C | 28% ^C | 14% |
| Cancer | 16% | 18% | 25% ^{AB} |
| Diabetes | 12% | 19% ^A | 27% ^{AB} |
| Chronic Heart Disease | 9% | 9% | 24% ^{AB} |
| Smoking | 15% ^c | 12% ^C | 9% |
| Asthma | 11% ^c | 9% | 7% |
| Hunger | 7% | 10% ^C | 5% |
| Infectious Diseases | 8% | 7% | 11% ^{AB} |
| Lung Disease | 3% | 4% | 9% ^{AB} |
| Teen Pregnancy | 6% ^{BC} | 4% ^c | 1% |
| STDs | 7% ^{BC} | 4% ^C | 1% |
| Lack of Prenatal Care | 4% ^{BC} | 1% | 1% |

Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community? (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.

Concerns related to aging and chronic diseases skew older



| | Male (n=377) (A) | Female (n=1219) (B) | Males indicate |
|-----------------------|-------------------------|-------------------------|--------------------------------------|
| Obesity | 48% | 44% | more concern about diabetes, |
| Mental Health | 29% | 42% ^A | chronic heart disease and |
| Substance Use/Abuse | 35% | 41% ^A 🔶 | smoking, while females often cite |
| Aging | 26% | 26% | mental health and substance |
| High Stress Lifestyle | 27% | 26% | use/abuse issues |
| Cancer | 18% | 20% | |
| Diabetes | 24% ^B | 17% | |
| Chronic Heart Disease | 18% ^B | 12% | |
| Smoking | 16% ^B | 12% | |
| Asthma | 6% | 10% ^A | |
| Hunger | 7% | 7% | |
| Infectious Diseases | 7% | 9% | |
| Lung Disease | 6% | 4% | |
| Teen Pregnancy | 3% | 5% ^A | |
| STDs | 3% | 5% | |
| Lack of Prenatal Care | 2% | 2% | |

Community Health-Related Issues of Concern – by Gender

Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community? (A/B) = Significantly greater than indicated cell at the 90% confidence level.



| | Under \$25K (n=216) (A) | \$25-50K (n=219) (B) | \$50-100K (n=341) (C) | \$100-150K (n=248) (D) | \$150K+ (n=213) (I | 'E) |
|-----------------------|--------------------------------|-----------------------------|------------------------------|---------------------------------------|---------------------------|------|
| Obesity | 41% | 49% ^A | 52% ^A | 51% ^A | 48% | |
| Mental Health | 31% | 35% | 39% ^A | 45% ^{AB} | 56% ^A | \BCD |
| Substance Use/Abuse | 27% | 44% ^A | 49% ^A | 45% ^A | 46% ^A | |
| Aging | 26% ^B | 19% | 22% | 29% ^{BC} | 24% | |
| High Stress Lifestyle | 24% | 24% | 26% | 29% | 34%ABC | |
| Cancer | 18% | 19% | 18% | 15% | 20% | |
| Diabetes | 25% ^{CDE} | 20% ^E | 17% | 17% | 12% | |
| Chronic Heart Disease | 16% ^{CDE} | 15% ^E | 11% | 10% | 9% | |
| Smoking | 28% ^{BCDE} | 16% ^{CDE} | 11% ^E | 9% | 6% | |
| Asthma | 15% ^{BCDE} | 9% | 10% ^D | 6% | 7% | |
| Hunger | 13% ^{BCDE} | 7% | 5% | 8% ^E | 4% | |
| Infectious Diseases | 9% ^{DE} | 7% | 9% ^{DE} | 4% | 4% | |
| Lung Disease | 6% ^D | 5% | 5% | 3% | 3% | |
| Teen Pregnancy | 8% ^{CDE} | 6% ^{DE} | 4% ^D | 1% | 1% | |
| STDs | 9% ^{CDE} | 8% ^{CDE} | 2% | 2% | 2% | |
| Lack of Prenatal Care | 4% ^{CDE} | 4% ^{DE} | 2% | * | 1% | |
| | <u> </u> | | | · · · · · · · · · · · · · · · · · · · | | 5 |

Community Health-Related Issues of Concern – by Income

Teen pregnancy, STDs and lack of prenatal care cited by lower income residents

Lower income groups cite more concern about a variety of issues such as diabetes, chronic heart disease, smoking, asthma and hunger

High concern about mental health and high stress lifestyle

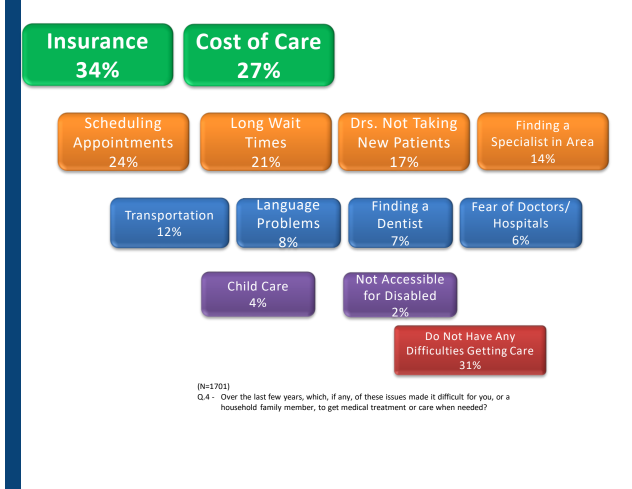
Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community? (A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level. * = Less than 0.5%.

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BARRIERS TO ACCESSING HEALTH CARE SERVICES

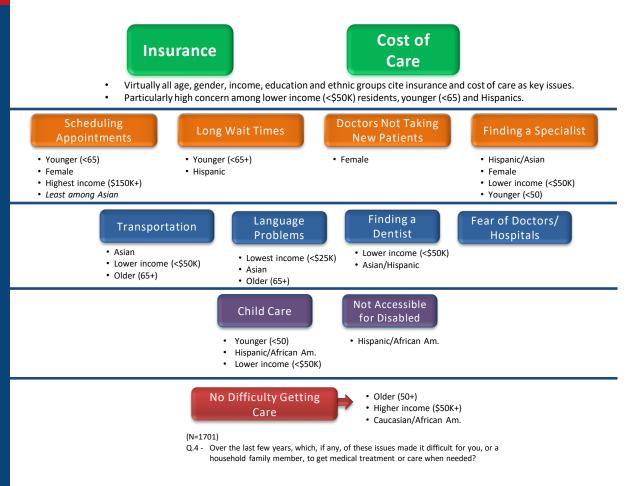
Major Barriers to Accessing Health Care in the Greater Mercer County

- Insurance and cost of care are the key barriers to obtaining health care services among area residents.
- Roughly one-third of residents claim they do not experience any difficulty accessing the care they need.





Summary of Health Care Barriers by Subgroups





| Barriers to Accessing Health Care Services – by Ethnicity | | | | | | |
|---|------------------------------|------------------------------|-----------------------------|---|--|--|
| | Caucasian (n=925) (A) | African American (n=270) (B) | Hispanic (n=170) (C) | Asian (n=218) (D) | | |
| Insurance Problems | 32% | 39% ^{AD} | 44% ^{AD} | 28% | | |
| Cost of Care | 25% | 28% | 40% ^{ABD} | 25% | | |
| Scheduling Appointments | 26% ^{BD} | 20% | 27% ^D | 17% | | |
| Long Wait Times | 20% | 19% | 30% ^{ABD} | 22% | | |
| Drs Not Taking New Patients | 19% ^D | 16% | 16% | 12% | | |
| Finding a Specialist | 11% | 15% | 21% ^A | 17% ^A | | |
| Transportation Problems | 6% | 16% ^A | 14% ^A | 27% ^{ABC} | | |
| Fear of Doctors/Hospitals | 6% | 6% | 7% | 4% | | |
| Finding a Dentist | 4% | 7% | 11% ^A | 16% ^{AB} | | |
| Language Problems | 1% | 2% | 14% ^{AB} | 37% ^{ABC} ← | | |
| Child Care | 2% | 9% ^{AD} | 12% ^{AD} | 3% | | |
| Not Accessible for Disabled | 1% | 4% ^{AD} | 5% ^{AD} | 1% | | |
| DO NOT HAVE ANY DIFFICULTIES GETTING CARE | 36% ^{BCD} | 30% ^{CD} | 22% | 19% | | |
| | | | Cite more barriers vs. othe | er ethnic groups Cite difficulties with language. | | |

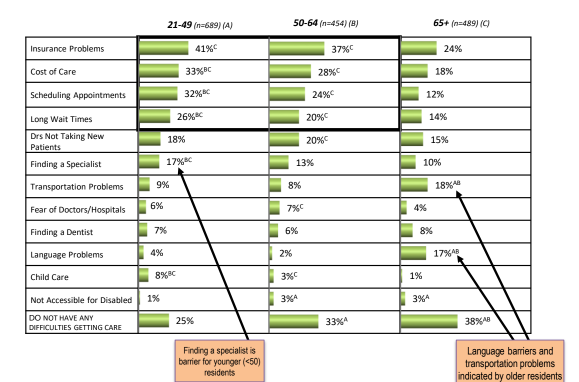
Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed?
 (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.

ith language transportation and finding a dentist

bruno ^{and}ridgway

Barriers to Accessing Health Care Services - by Age

In general, younger residents (<65) cite more barriers to care than older residents. ٠



Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed? (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.



| | Male (n=377) (A) | Female (n=1219) (B) | |
|--|-------------------------|----------------------------|--|
| Insurance Problems | 32% | 36% | |
| Cost of Care | 24% | 28% ^A | |
| Scheduling Appointments | 18% | 26% ^A | Females have more of |
| Long Wait Times | 21% | 21% | an issue with scheduling |
| Drs Not Taking New Patients | 12% | 20% ^A 4 | appointments, cost of care, Drs not taking |
| Finding a Specialist | 10% | 15% ^A 🗲 | new patients, and finding a specialist vs. |
| Transportation Problems | 11% | 11% | males |
| Fear of Doctors/Hospitals | 7% | 5% | |
| Finding a Dentist | 8% | 7% | |
| Language Problems | 9% | 6% | |
| Child Care | 5% | 5% | |
| Not Accessible for Disabled | 3% | 2% | |
| DO NOT HAVE ANY DIFFICULTIES GETTING CARE | 33% | 30% | |

Barriers to Accessing Health Care Services - by Gender

Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed? (A/B) = Significantly greater than indicated cell at the 90% confidence level.



Barriers to Accessing Health Care Services - by Income

• Lower income groups (<\$50K) have more barriers vs. higher income groups and are the most likely to encounter insurance/cost problems when seeking care. However, high income residents are more likely to cite difficulties with scheduling appointments.

| | Under \$25K (n=216) (A) | \$25-50K (n=78) (B) | \$50-100K (n=341) (C) | \$100-150K (n=248) (D) | \$150K+ (n=213) (E) |
|---|--------------------------------|----------------------------|------------------------------|-------------------------------|----------------------------|
| Insurance Problems | 45% ^{CDE} | 47% ^{CDE} | 33% | 30% | 29% |
| Cost of Care | 28% ^{DE} | 38% ^{ACDE} | 31% ^{DE} | 21% | 18% |
| Scheduling Appointments | 14% | 23% ^A | 28% ^A | 27% ^A | 36% ^{ABCD} |
| Long Wait Times | 23% | 21% | 23% ^D | 17% | 21% |
| Drs Not Taking New Patients | 19% | 16% | 17% | 15% | 20% |
| Finding a Specialist | 16% ^D | 17% ^{CD} | 12% | 9% | 13% |
| Transportation Problems | 23% ^{BCDE} | 10% ^{DE} | 7% | 5% | 5% |
| Fear of Doctors/ Hospitals | 8% | 7% | 6% | 5% | 5% |
| Finding a Dentist | 13% ^{BCDE} | 8% ^{DE} | 5% | 3% | 3% |
| Language Problems | 16% ^{BCDE} | 4% ^D | 2% ^D | * | 1% |
| Child Care | 6% ^C | 10% ^{ACDE} | 2% | 4% | 3% |
| Not Accessible for Disabled | 5% ^{CDE} | 2% ^D | 2% ^D | * | 1% |
| DO NOT HAVE ANY DIFFICULTIES GETTING CARE | 23% | 22% | 33% ^{AB} | 38% ^{AB} | 32% ^{AB} |

Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed?

(A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.

* = Less than 0.5%.

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COMMUNITY STRENGTHS AND WEAKNESSES

Area Strengths

- A large majority of residents surveyed feel their community is a good place to raise a family, with safe places to walk/play, ease of finding fresh food and ample places to socialize.
- On the other hand, the community receives relatively low scores in the areas of interpersonal violence, safe, affordable housing, healthy food offerings at schools and transportation services to assist residents.



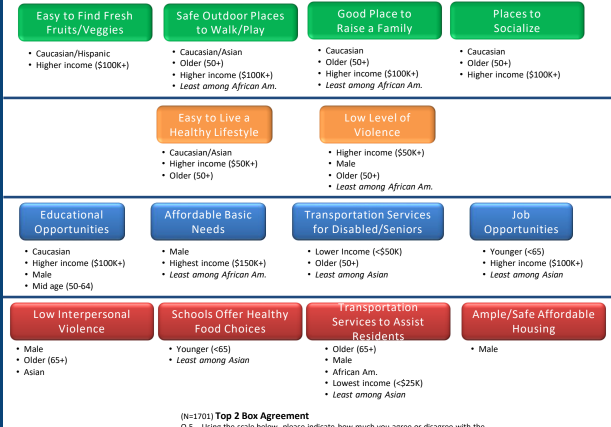
(N=1701) Top 2 Box Agreement

 $\ensuremath{\text{Q.5}}$ - Using the scale below, please indicate how much you agree or disagree with the following statements about your community.



Summary of Community Strengths by Subgroups

- Overall, Caucasians tend to rate community services high, while African Am. rate community services low versus other ethnic groups.
- Additionally, those in higher income brackets are more positive to their community services versus those in lower income brackets and males are overall more positive than females.



 $\mathsf{Q}.\mathsf{5}$ - Using the scale below, please indicate how much you agree or disagree with the following statements about your community.



| | Caucasian (n=925) (A) | African American (n=270) (B) | Hispanic (n=170) (C) | Asian (n=218) (D) |
|---|------------------------------|------------------------------|-----------------------------|--------------------------------|
| Safe Outdoor Places to Walk/Play | 80% ^{BC} | 46% | 62% ^B | 75% ^{BC} |
| Good Place to Raise a Family | 80% ^{BCD} | 46% | 62% ^B | 67% ^B |
| Easy to Find Fresh Fruits/Veggies | 86% ^{BCC} | 52% | 71% ^{BD} | 56% |
| Places to Socialize | 78% ^{BCD} | 54% | 61% | 54% |
| Easy to Live Healthy Lifestyle | 69% ^{BCD} | 42% | 49% | 62% ^{BC} |
| Low Level of Violence | 68% ^{BCD} | 36% | 51% ^B | 61% ^{BC} |
| Educational Opportunities | 60% ^{BCD} | 33% | 40% ^D | 30%◀ |
| Affordable Basic Needs | 48% ^B | 34% | 42% | 43% ^B |
| Transportation Services for Disabled/Seniors | 39% ^D | 42% ^D | 41% ^D | 25% |
| Job Opportunities | 43% ^{BD} | 29% ^D | 44% ^{BD} | 17% |
| Low Interpersonal Violence | 34% ^B | 26% | 39% ^B | 43% ^{AB} |
| Ample/Safe Affordable Housing | 28% ^B | 22% | 31% ^B | 33% ^B |
| Schools Offer Healthy Food Choices | 30% ^D | 39% ^{AD} | 41% ^{AD} | 24% |
| Transportation to Assist Residents | 29% ^D | 39% ^{ACD} | 31% ^D | 19% |
| [| Rate most services highest | Rate most services lowest | | Least likely to feel there are |

Community Strengths and Weaknesses – by Ethnicity

Top 2 Box Agreement

Q.5 - Using the scale below, please indicate how much you agree or disagree with the following statements about your community. (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.



feel there are educational and job opportunities

Community Strengths and Weaknesses – by Age

• Older residents (50+) are more positive towards many community services vs. their younger counterparts, although younger (<65) residents feel there are job opportunities and that schools offer healthy food choices.

| | 21-49 (n=689) (A) | 50-64 (n=454) (B) | 65+ (n=489) (C) | |
|---|--------------------------|--------------------------|------------------------|--|
| Safe Outdoor Places to Walk/Play | 66% | 75% ^A | 74% ^A | |
| Good Place to Raise a Family | 64% | 75% ^A | 73% ^A | |
| Easy to Find Fresh Fruits/Veggies | 73% | 80% ^{AC} | 70% | |
| Places to Socialize | 63% | 73% ^A | 71% ^A | |
| Easy to Live Healthy Lifestyle | 54% | 67% ^A | 67% ^A | |
| Low Level of Violence | 52% | 63% ^A | 67% ^A | |
| Educational Opportunities | 44% | 57% ^{AC} | 48% | |
| Affordable Basic Needs | 42% | 45% | 46% | |
| Transportation Services for Disabled/Seniors | 32% | 40% ^A | 42% ^A | |
| Job Opportunities | 40% ^c | 41% ^c | 27% | |
| Low Interpersonal Violence | 31% | 32% | 41% ^{AB} | |
| Ample/Safe Affordable Housing | 26% | 29% | 29% | |
| Schools Offer Healthy Food Choices | 36% ^c | 33% ^c | 24% | |
| Transportation to Assist Residents | 25% | 27% | 36% ^{AB} | |

Top 2 Box Agreement

Q.5 - Using the scale below, please indicate how much you agree or disagree with the following statements about your community. (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.



| | | Male (n=377) (A) | Female (n=1219) (B) | |
|----------------------------------|---|-------------------------|----------------------------|--|
| | Safe Outdoor Places to Walk/Play | 72% | 71% | |
| | Good Place to Raise a Family | 74% | 70% | |
| | Easy to Find Fresh Fruits/Veggies | 73% | 75% | |
| | Places to Socialize | 68% | 69% | |
| | Easy to Live Healthy Lifestyle | 63% | 62% | |
| | Low Level of Violence | 67% ^B | 58% | |
| | Educational Opportunities | 54% ^B | 48% | |
| Males are more | Affordable Basic Needs | 52% ^B | 42% | |
| positive than females on many | Transportation Services for Disabled/Seniors | 41% | 36% | |
| community | Job Opportunities | 38% | 36% | |
| services | Low Interpersonal Violence | 45% ^B | 31% | |
| | Ample/Safe Affordable Housing | 34% ^B | 26% | |
| | Schools Offer Healthy Food Choices | 33% | 31% | |
| | Transportation to Assist Residents | 32% ^B | 28% | |

Community Strengths and Weaknesses – by Gender

Top 2 Box Agreement

Q.5 - Using the scale below, please indicate how much you agree or disagree with the following (A/B) = Significantly greater than indicated cell at the 90% confidence level.



Community Strengths and Weaknesses – by Income

• In general, those in higher income (\$50K+) brackets are more positive to their community services versus those in lower income groups.

| | Under \$25K (n=216) (A) | \$25-50K (n=219) (B) | \$50-100K (n=341) (C) | \$100-150K (n=248) (D) | \$150K+ (n=213) (E) | |
|--|--------------------------------|-----------------------------|------------------------------|-------------------------------|----------------------------|--|
| Safe Outdoor Places to Walk/Play | 59% | 58% | 70% ^{AB} | 80% ^{ABC} | 86% ^{ABC} | |
| Good Place to Raise a Family | 60% | 58% | 71% ^{AB} | 80% ^{ABC} | 86% ^{ABCD} | |
| Easy to Find Fresh Fruits/Veggies | 57% | 65% ^A | 75% ^{AB} | 87% ^{ABC} | 90% ^{ABC} | |
| Places to Socialize | 60% | 63% | 69% ^A | 78% ^{ABC} | 75% ^{ABC} | |
| Easy to Live Healthy Lifestyle | 50% | 50% | 61% ^{AB} | 69% ^{ABC} | 73% ^{ABC} | |
| Low Level of Violence | 48% | 45% | 60% ^{AB} | 66% ^{ABC} | 76% ^{ABCD} | |
| Educational Opportunities | 37% | 41% | 51% ^{AB} | 60% ^{ABC} | 64% ^{ABC} | |
| Affordable Basic Needs | 38% | 34% | 44% ^B | 47% ^{ABC} | 57% ^{ABCD} | |
| Transportation Svcs. for Disabled/Seniors | 44% ^D | 42% | 37% | 35% ^{ABC} | 38% | |
| Job Opportunities | 33% | 31% | 38% ^B | 45% ^{ABC} | 51% ^{ABC} | |
| Low Interpersonal Violence | 38% ^{BC} | 30% | 28% | 35% ^{ABC} | 39% ^{BC} | |
| Ample/Safe Affordable Housing | 35% ^{BC} | 21% | 24% | 32% ^{ABC} | 30% ^B | |
| Schools Offer Healthy Food Choices | 31% | 33% | 28% | 34% ^{ABC} | 37% ^C | |
| Transportation to Assist Residents | 40% ^{BCDE} | 31% ^E | 31% ^E | 26% ^{ABC} | 20% | |
| | 1 | | | • | • | |

Lower income residents tend to rate the available transportation systems high

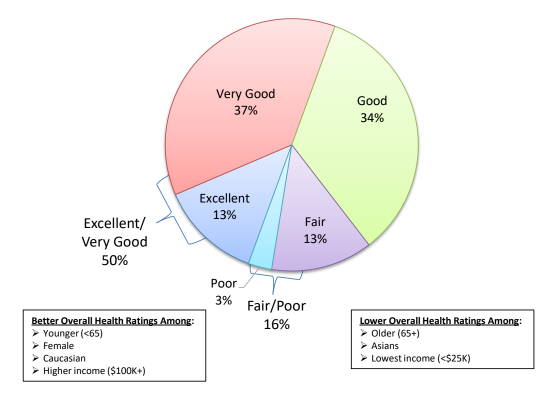
Top 2 Box Agreement

Q.5 - Using the scale below, please indicate how much you agree or disagree with the following statements about your community. (A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.

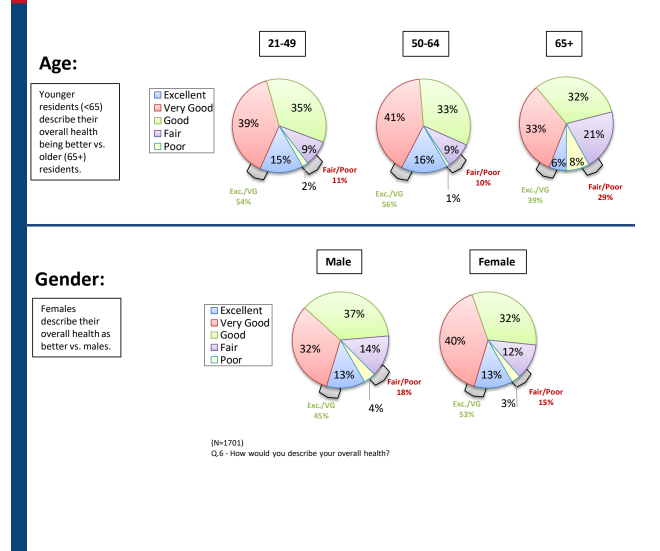
PERSONAL HEALTH HABITS AND PRACTICES

Self-Description of Overall Health

• In all, one-half of residents describe their health as being <u>excellent</u> or <u>very good</u>; one-third describes it as <u>good</u>, while 16% say their health is <u>fair</u> or <u>poor</u>.



(N=1701) Q.6 - How would you describe your overall health?



Self-Description of Overall Health – by Subgroups

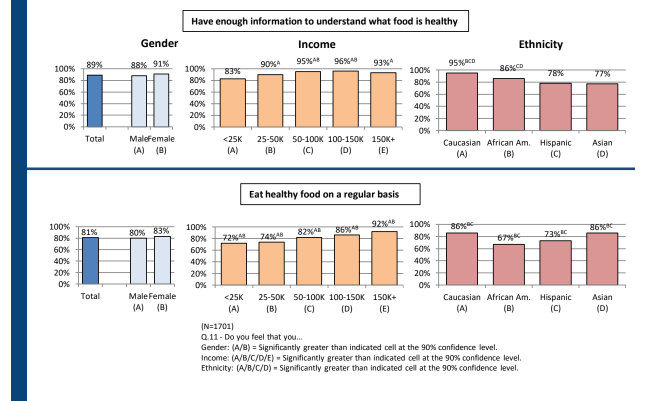


Self-Description of Overall Health – by Subgroups – (continued)

Ethnicity: Asians describe their Hispanic Caucasian African Am. Asian health as generally worse vs. other ethnic groups. 39% 42% 18% 38% 32% 44% 28% Excellent 16% 22% 32% 14% 7% Very Good 15% 15% 15% 11% Fair/ 🗆 Good air/Poor Fair/Poor Fair/Poor Poor 53% ∟1% ^{15%} **9%** 2%^{18%} Exc./VG 🗆 Fair Exc./VG 2% Exc./VG Exc./VG 29% 7% 59% 43% Poor 43% Income: Higher income = Under \$50K \$50-100K \$100-150K Over \$150K better self described health. 39% 52% 41% 32% 49% 18% 22% 39% Excellent 2% 28% Exc./ 7% 6% Very Good 27% 79% 12% 8% 11% Fair/Poor Fair/Poor 1% 🗆 Good Fair/ Fair/Poor 25% Poor Exc./VG 🗆 Fair Exc./VG 9% 1% 7% Exc./VG 2% 3% 3% 61% 36% Poor 50% (N=1701) Q.6 - How would you describe your overall health?

Self-Description of Understanding and Eating Healthy

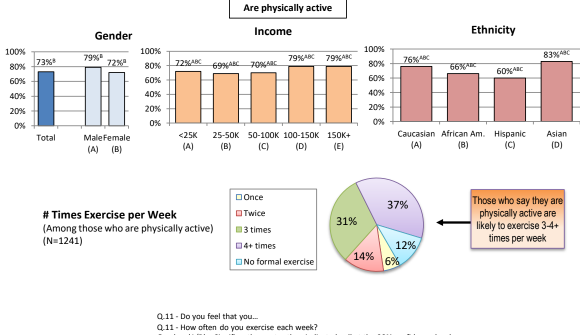
- The large majority of residents feel they understand what food is healthy (89%) and most say they eat healthy food regularly (81%).
- Those with higher incomes are most likely to eat healthy on a regular basis.
- While African Americans claim to understand what healthy food is, they are the least likely to eat healthy regularly.



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Self-Description of Physical Activity

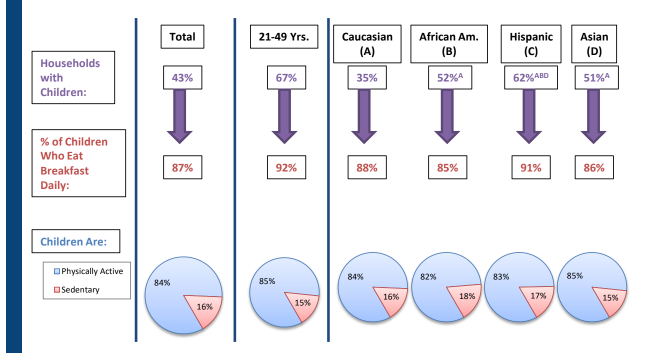
• In all, 7 of 10 residents claim to be physically active. Males are more active than females and physical activity is highest among the Asian and Caucasian ethnic groups.



Gender: (A/B) = Significantly greater than indicated cell at the 90% confidence level. Income: (A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level. Ethnicity: (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.

Activity Level of Children in Household

• In households with children, the large majority appear to be eating breakfast daily and are physically active.

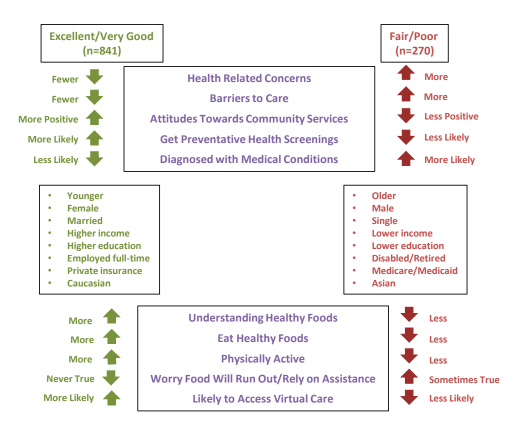


(N=1701)

Q.11a - Do you have any children that live with you?

Q.11b - Do they eat breakfast before the start of the school day?

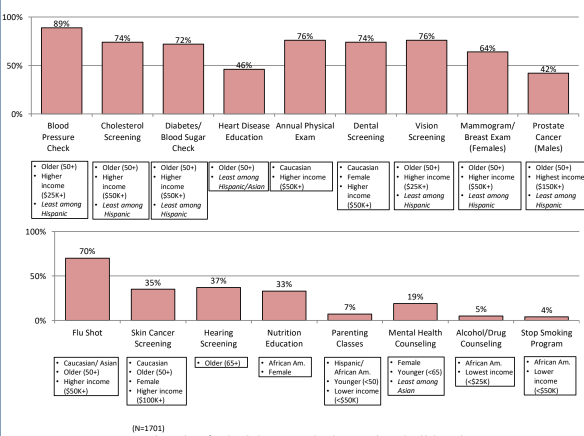
Q.11c - Would you describe your child(ren) as physically active or sedentary during after school hours and weekends? (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.



Profile of Those in "Excellent/Very Good" Health vs. Those in "Fair/Poor" Health



INCIDENCE OF SCREENING TESTS AND CONDITIONS DIAGNOSED



Incidence of Screenings/Exams/Tests – Past 2 Years

Hispanics are significantly less likely versus other ethnic groups to get any screening tests or exams.
 Higher income residents are more likely to get screening tests than lower income residents, and screening exams skew towards the older (50+) population.

Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years.

| | Caucasian (n=925) (A) | African American (n=270) (B) | Hispanic (n=170) (C) | Asian (n=218) (D) |
|------------------------------------|------------------------------|------------------------------|-----------------------------|--------------------------|
| Blood Pressure Check | 94% ^{BCD} | 87% ^C | 67% | 93% ^{BC} |
| Cholesterol Screening | 81% ^{BCD} | 64% ^c | 53% | 77% ^{BC} |
| Diabetes/Blood Sugar Check | 77% ^{BCD} | 66% ^C | 56% | 78% ^{BC} |
| Heart Disease Education | 51% ^{BCD} | 51% ^c | 27% | 37% ^c |
| Annual Physical Exam | 83% ^{BCD} | 72% ^C | 62% | 67% |
| Dental Screening | 83% ^{BCD} | 68% ^C | 55% | 67% ^C |
| Vision Screening | 80% ^{BCD} | 73% ^C | 57% | 80% ^{BC} |
| Mammogram/Breast Exam (Females) | 72% ^{BCD} | 56% ^C | 39% | 61% ^C |
| Prostate Cancer Screen (Males) | 50% ^{BCD} | 33% ^C | 15% | 37% ^c |
| Flu Shot | 75% ^{BCD} | 60% ^c | 58% | 80% ^{ABC} |
| Skin Cancer Screening | 50% ^{BCD} | 19% ^c | 18% | 17% |
| Hearing Screening | 34% ^{BCD} | 47% ^C | 35% | 42% ^A |
| Nutrition Education | 32% ^{BCD} | 48% ^C | 30% | 27% |
| Parenting Classes | 4% ^{BCD} | 14% ^c | 12% ^{AD} | 6% |
| Mental Health Counseling | 23% ^{BCD} | 22% ^C | 19% ^D | 12% |
| Alcohol/Drug Counseling | 4% ^{BCD} | 9% ^c | 7% | 5% |
| Stop Smoking Program | 3% ^{BCD} | 9% ^c | 4% | 3% |

Incidence of Screenings/Exams/Tests – by Ethnicity

Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years. (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.

Least likely to get preventative screening tests

| | 21-49 (n=689) (A) | 50-64 (n=454) (B) | 65+ (n=489) (C) | |
|------------------------------------|--------------------------|--------------------------|------------------------|---|
| Blood Pressure Check | 84% | 95% ^A | 94% | A |
| Cholesterol Screening | 60% | 86% ^A | 84% ^A | Most screening |
| Diabetes/Blood Sugar Check | 62% | 82% ^A | 81% ^A | exams skew towards the older |
| Heart Disease Education | 39% | 56% ^{AC} | 49% ^A | population (50+), with the exception |
| Annual Physical Exam | 72% | 84% ^{AC} | 78% ^A | of mental health counseling and |
| Dental Screening | 72% | 81% ^{AC} | 74% | parenting classes |
| Vision Screening | 68% | 81% ^A | 84% ^A | |
| Mammogram/Breast Exam (Females) | 45% | 83% ^{AC} | 75% ^A | |
| Prostate Cancer Screen (Males) | 12% | 56% ^A | 63% ^A | |
| Flu Shot | 60% | 74% ^A | 81% ^{AB} | |
| Skin Cancer Screening | 26% | 45% ^A | 40% ^A | |
| Hearing Screening | 33% | 37% | 43% ^{AB} | |
| Nutrition Education | 34% | 36% ^C | 30% | |
| Parenting Classes | 13% ^{BC} | 4% ^C | 1% | |
| Mental Health Counseling | 25% ^{BC} | 19% ^c | 12% | |
| Alcohol/Drug Counseling | 5% | 6% | 4% | |
| Stop Smoking Program | 4% | 5% ^C | 3% | |

Incidence of Screenings/Exams/Tests – by Age

Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years. (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.



| | Male (n=377) (A) | Female (n=1219) (B) | |
|------------------------------------|-------------------------|----------------------------|--|
| Blood Pressure Check | 90% | 90% | |
| Cholesterol Screening | 75% | 74% | |
| Diabetes/Blood Sugar Check | 72% | 73% | |
| Heart Disease Education | 48% | 46% | |
| Annual Physical Exam | 76% | 77% | |
| Dental Screening | 70% | 77%^ 🥆 | |
| Vision Screening | 75% | 77% | Females tend to |
| Mammogram/Breast Exam (Females) | NA | 64% | have a higher incidence than |
| Prostate Cancer Screen (Males) | 42% | NA | males with regard to dental |
| Flu Shot | 71% | 71% | screening, skin cancer screening, |
| Skin Cancer Screening | 30% | 37% ^A | nutrition education and mental health |
| Hearing Screening | 42% ^B | 35% | counseling |
| Nutrition Education | 29% | 35%^ | |
| Parenting Classes | 6% | 7% | |
| Mental Health Counseling | 16% | 21%4 | |
| Alcohol/Drug Counseling | 6% | 5% | |
| Stop Smoking Program | 5% | 3% | |

Incidence of Screenings/Exams/Tests – by Gender

Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years. (A/B) = Significantly greater than indicated cell at the 90% confidence level. NA = Not applicable.



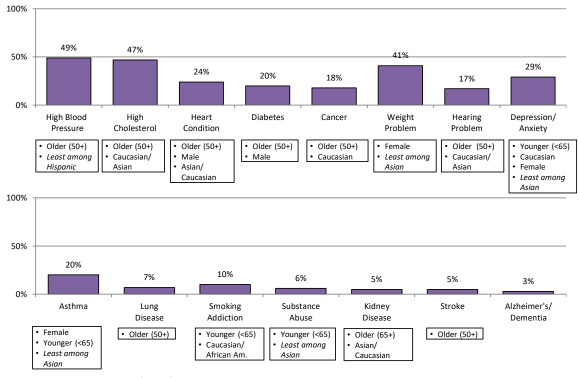
| | Under \$25K (n=216) (A) |) \$25-50K (n=219) (B) | \$50-100K (n=341) (C) | \$100-150K (n=248) (D) | \$150K+ (n=213) (E) | |
|---|--------------------------------|-------------------------------|-----------------------------------|-------------------------------|----------------------------|--|
| Blood Pressure Check | 77% | 87% ^A | 94% ^{AB} | 94% ^{AB} | 98% ^{AB} | |
| Cholesterol Screening | 53% | 66% ^A | 78% ^{AB} | 82% ^{AB} | 88% ^{ABC} | |
| Diabetes/Blood Sugar Check | 60% | 66% ^A | 76% ^{AB} | 77% ^{AB} | 79% ^{AB} | |
| Heart Disease Education | 35% | 45% ^A | 53% ^{AB} | 54% ^{AB} | 49% ^A | |
| Annual Physical Exam | 63% | 75% ^A | 82% ^{AB} | 79% ^{AB} | 88% ^{ABG} | |
| Dental Screening | 50% | 66% ^A | 81% ^{AB} | 85% ^{AB} | 92% ^{ABG} | |
| Vision Screening | 55% | 76% ^A | 81% ^{AB} | 80% ^{AB} | 87% ^{ABG} | |
| Mammogram/Breast Exam (Females) | 43% | 49% ^A | 70% ^{AB} | 75% ^{AB} | 74% ^{AB} | |
| Prostate Cancer Screen (Males) | 32% | 35% ^A | 46% ^{AB} | 39% ^{AB} | 57% ^{ABD} | |
| Flu Shot | 65% | 59% ^A | 74% ^{AB} | 73% ^{AB} | 79% ^{AB} | |
| Skin Cancer Screening | 15% | 25% ^A | 38% ^{AB} | 49% ^{AB} | 48% ^{ABC} | |
| Hearing Screening | 35% | 36% ^A | 38% ^{AB} | 37% ^{AB} | 34% | |
| Nutrition Education | 32% | 39% ^A | 37% ^{AB} | 38% ^{AB} | 31% | |
| Parenting Classes | 11% ^{CE} | 10% ^A | 4% ^{AB} | 8% ^{AB} | 4% | |
| Mental Health Counseling | 24% | 22% ^A | 20% ^{AB} | 23% ^{AB} | 19% | |
| Alcohol/Drug Counseling | 13% ^{BCDE} | 6% ^A | 4% ^{AB} 3% ^{AB} | | 2% | |
| Stop Smoking Program | 7%^{CDE} | 6% ^A | 4% ^{AB} | 2% ^{AB} | 1% | |
| Alcohol/ drug counseling is more common among poverty level residents Highest incomes have more screening tests | | | | | | |

Incidence of Screenings/Exams/Tests – by Income

Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years. (A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.

Conditions Diagnosed by Physician (Self or Family Member)

- Older residents (65+) report being diagnosed with more conditions versus their younger counterparts, although depression/anxiety, smoking addiction and substance abuse skew towards the younger population.
- Males report somewhat higher incidence of heart disease and diabetes, while females report more weight issues, depression/anxiety and asthma.



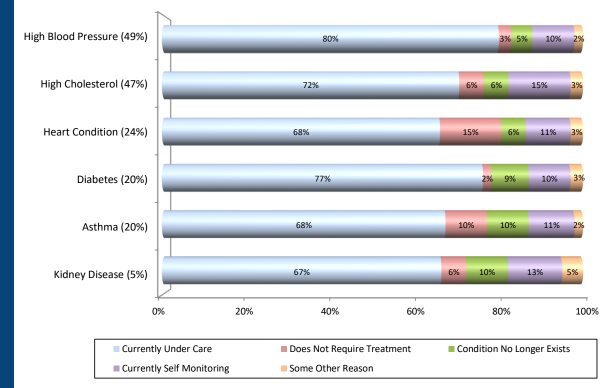
(N=1701)

Q.8 - Have you, or a household family member, ever been told by a doctor or other health professional that you have had any of the following?

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How Conditions Are Being Managed

The large majority of those reporting high blood pressure, diabetes, high cholesterol, heart conditions, asthma and kidney
disease are currently under care for their conditions, with some reporting the condition no longer exists, does not require
treatment or is currently being monitored on their own.



NOTE: Multiple mentions.

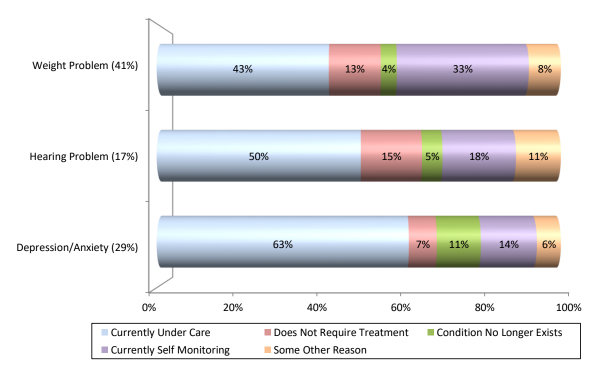
Q.9 - Are you/household family member currently under care for this [CONDITION]?

Q.10 - Why are you/household family member not under current care for the [CONDITION] you mentioned? Would you say it is because...



How Conditions Are Being Managed - (continued)

- Of those reporting weight issues, 43% say they are currently under a physicians care for the condition, while about onethird (33%) say they are currently monitoring on their own; 13% say the condition does not warrant treatment and a handful say the condition no longer exists.
- While a majority of those diagnosed with depression/anxiety are currently under care, some are monitoring it on their own, say it doesn't require treatment or the condition no longer exists.



NOTE: Multiple mentions.

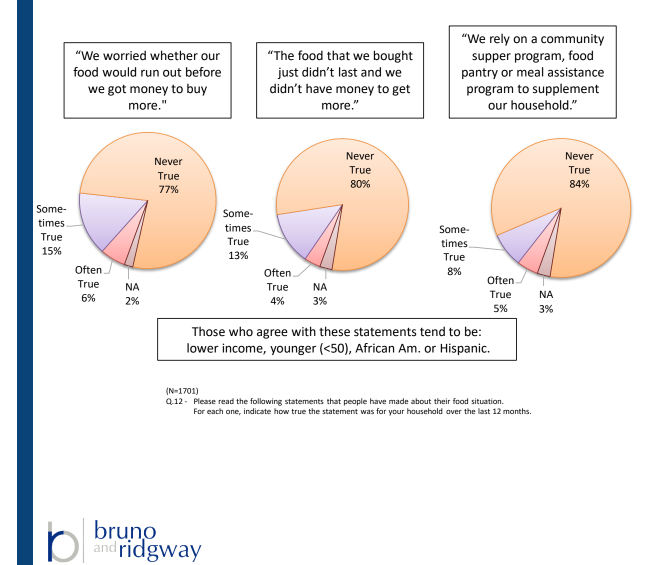
Q.9 - Are you/household family member currently under care for this [CONDITION]?

Q.10 - Why are you/household family member not under current care for the [CONDITION] you mentioned? Would you say it is because...



ADDITIONAL DATA

Statements About Ample Food/Food Assistance Programs



Physician Habits

- Older and higher income residents are significantly more likely versus their younger/lower income counterparts to visit the same doctor or group every year or two for a check-up, while the younger and lower income residents are more likely to visit the doctor only when sick or need medical care.
- Hispanics and Asians tend to visit the doctor only when sick or urgent care is needed.

| | | Age | | | Income | | | | Ethnicity | | | | |
|--|-------|------------------|-----------------|-----------------|--------------------|-------------------|------------------|------------------|-------------------|-------------------|------------------|------------------|------------------|
| | Total | 21-49 (A) | 50-64 (B) | 65+ (C) | <25 (A) | 25-50 (B) | 50-100 (C) | 100-150 (D) | 150+ (E) | Caucasian (A) | AA (B) | Hispanic (C) | Asian (D) |
| | % | % | % | % | % | % | % | % | % | % | % | % | % |
| Go to Dr/group every year or two for check-up | 72 | 65 | 78 ^A | 80 ^A | 61 | 65 | 77 ^{AB} | 80 ^{AB} | 84 ^{ABC} | 78 ^{BCD} | 73 ^{CD} | 55 | 65 ^c |
| | | | | | | - | | | | | | | |
| Go to Dr/group only when sick/hurt | 26 | 31 ^{BC} | 21 | 24 | 36 ^{CDE} | 37 ^{CDE} | 22 | 19 | 17 | 21 | 27 ^A | 39 ^{AB} | 41 ^{AB} |
| | | | | | | | | | | | | | |
| Go to Urgent Care or ER when need medical care | 11 | 14 ^{BC} | 6 | 10 ^B | 18 ^{BCDE} | 10 ^E | 7 ^E | 9 ^E | 3 | 7 | 11 ^A | 21 ^{AB} | 19 ^{AB} |
| | | | | | | | | | | | | | |

(N=1701)

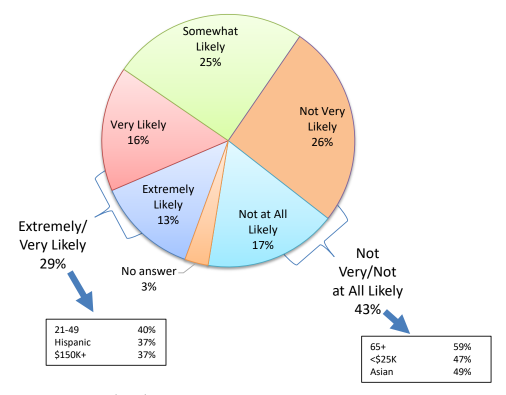
NOTE: Multiple mentions.

Q.13 - When you need medical care, which of the statements below best describes you? Age: (A/B/C) = Significantly greater than indicated cell at the 90% confidence level. Income: (A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level. Ethnicity: (A/B/C/D) = Significantly greater than indicated cell at the 90% confidence level.



Likelihood of Accessing Medical Care Virtually

• Few residents indicated a strong likelihood of accessing medical care virtually.



(N=1701)

Q.14 - If you were able to access medical care virtually, for example, through FaceTime or Skype, how likely would you be to use this type of technology?





Sampling of Additional Comments - (Reference Data File for Complete List)

Community Health Assessment Greater Mercer Public Health Partnership

4. FOCUS GROUP DISCUSSIONS AND WORLD CAFÉ MEETING

A. FOCUS GROUPS

Five focus groups were held with 55 participants across five Mercer County geographic areas:

- Hamilton/Robbinsville
- Pennington/Hopewell Borough and Township
- East and West Windsor/Hightstown
- City of Trenton
- Lawrenceville/Ewing/Princeton

Participants were community leaders/representative of the following organizations, government, health and wellness, chronic disease, behavioral health, non-profits, education, faith-based, business/employers, public safety, veterans, and transportation.

Areas discussed included service needs and challenges, resource availability, family and patient support; stigma; challenges and barriers; underserved consumers; and integrated care.

Overall Findings

Each community noted improvements over the past few years.

Better service and/or overall increase in services in the areas identified below were most commonly mentioned.

| Area | Definite Improve | ements | 'Some' Improvement |
|-----------------------------------|---|---|---|
| Hamilton/Robbinsville | Clinics for uninsured families Support for those disabled Veterans programs | Childhood obesitySenior services availability | Opioid addiction |
| Pennington/Hopewell | Hospital accessAnti-smoking campaign | Parental support in various areas – medical and emotional | Information flow Broader drug/alcohol reach Mental health support |
| Windsor/Hightstown | Senior transportation Wkly BP screening Improved coordination with police Closer hospital and EMT closer to police | New leadership Lock boxes for elderly Politicians more in touch with community | Vision/hearing screener availability |
| City of Trenton | Employment improved Young adults doing more in community More small businesses opening | Food pantry availability Heightened community activism/collaboration | n/a |
| Lawrenceville/Ewing/ Princeton | Improved partnership with law enforcement General outreach improved Health services for undocumented population | Hospitals engaging more Availability of more physical space Heightened health focus | n/a |

Each community had a few notable differences, with Trenton identifying the greatest number of concerns:

- Hamilton/Robbinsville: Hunger/Food insecurity
- Pennington/Hopewell: Loss of Planned Parenthood
- East/West Windsor/Hightstown: Immigrant population, hospital emergency room wait times (no specific hospital identified)

- Lawrenceville/Ewing/Princeton: Access to healthy food in Ewing
- City of Trenton: hunger/food insecurity; maternal/pediatric services; employment; emergency medical service; teen pregnancy; homelessness/poverty; violence/racism; infant mortality; sexually transmitted disease; lead poisoning.

While discussing community improvement, there was a singular commonly voiced theme regarding coordination/communication. All groups mentioned the need for better coordination/communication across the various volunteer/governmental service organizations.

- "There's no coordination of services and I don't know exactly where to point/send people. As a result, services go underutilized."
- "Communities and senior centers need to work together there's no oversight."
- *"Currently we are in silo's that don't communicate."*
- "We need a central communication port, connecting all of the services together."
- "We have so much need in this area, and often volunteers don't know what is available or how to connect people to what they know is available."

Although occasional improvements were noted, respondents characterized access to care as "not good" or "in need of improvement"; this was true across all groups. Access was often intertwined with lack of a broader communication network.

There were eight common concerns/needs that were consistently mentioned across the five groups.

- Community/network connectedness/communication
- Access to care
- Mental health: opioid addiction, stress/anxiety management, suicide prevention
- Transportation barriers
- Language barriers/immigrant populations
- Senior adult needs veterans' services in some areas
- Education: health, parenting, social media, tutoring programs, bullying
- Medical conditions: Alzheimer's/dementia, asthma, cancer, cardiovascular disease, hypertension, childhood obesity, chronic pain.

When asked to prioritize their common areas, similarities and differences among communities were noted. Common to all geographies were five main needs:

- Coordination and communication of information/services between agencies
- Access to care as broadly defined
- Greater focus on mental health issues and health education in general
- Senior Services
- Transportation

Priority areas that differed by community included:

- Hopewell/Robbinsville: Preventative medical conditions, parenting classes
- Pennington/Hopewell: Elderly, Safe drinking water
- Windsor/Hightstown: Domestic violence, veterans' services

- Trenton: Institutional racism, employment, gang violence, chronic poverty, nighttime safety, nutrition, emergency services, employment/lack of opportunity
- Lawrence/Ewing/Princeton: Access to nutritional food, access for low income/no insurance, affordable housing, sexually transmitted disease, parent education, chronic disease focus (cancer, Alzheimer's)

The following describes specific discussions at each of the five locations.

Hamilton/Robbinsville

Areas of Improvement

Regardless of some perceived improvement, most indicated there was still more to be done in each of the areas identified.

- Opioid awareness
- More programs initiated at the hospital at the time of intervention
- More clinics available for uninsured families to receive healthcare
- Narcan availability and opioid training now in high school at Hamilton
- Clinics for wellness visits, unvaccinated children who are uninsured, STD's in adults (Hamilton)
- Many families with special needs (mental emotional) ability tree now in Robbinsville
 - Helps families with a variety of issues for those with disabilities (eq. transfer from school to adult life etc.)
- Various veteran programs via Office of Veteran Affairs (e.g., resource room for vets, vet mentors, etc.)

In other areas, some improvements were noted. Also identified was an increased demand, which made it hard to keep up with needs.

- More aging senior services are available than previously.
- Increased demand for mental health services for aging seniors.
- While many services were available it was very hard to know who provided, what was provided and where services were located.
- Strong need for communication among all services and lack of appropriate networking between providers.

Access Needs

- Insurance
- Linkage to appropriate care
 - Access to physicians
 - Hospital access
 - Affordable medical services
 - Access to medication
- Affordable housing
- Transportation needs
- Over population causes lack of resources (e.g. vaccines, well care)

Overall access to care was seen as the single, key factor in maintaining community health.

Greatest Health Concerns

1. Mental health

- Opioid addiction (resources in the community)
 - Viewed as a family disease that needs to involve educators, spiritual leaders and prosecutors
- Lack of insurance
- Lack of rehab space for time sensitive conditions
- Loved ones who are not supportive
- No recovery housing
- Increased crime
- Marijuana use (Robbinsville)
- Difficult to sustain sobriety in the addiction community
- Stressful culture
 - How to manage the environment: life culture pressure: over-scheduled kids, adults, home life, finances, college, etc.
 - Generalized anxiety
- Suicide prevention
- Breakdown of the family unit
 - Leads to anxiety and substance abuse
- Counseling availability for emotional issues
- Social media/bully concerns

2. Seniors

- Education
- Transportation for elderly and disabled growing have wanted lists; vets also have transportation needs.
 - "much space taken up for dialysis patients, don't leave much room for senior transport".
 - "Many are frightened to drive others can't drive"
 - "Need for 'senior friendly Uber'"
- Medication compliance and education
- Connections between support system and compliance.
- Affordability of care
- Concerns on: those still driving

3. Education (Health and Wellness)

- How to live with health concerns/conditions
 - Educating people about eating and living health
- Special needs populations (autistic training)
- Diabetic care education
- Limited access for some populations
- Nutrition education and understanding
- 4. Food Insecurity
 - Children and adults
 - "1 in 5 kids are food deprived."
 - Lack of healthy food requires education to eat healthy
 - "It's easier to go with fast food or corner bodegas."

- 5. General Increase in Violence
 - Dating violence
 - Gun violence (in parts of Hamilton)
 - Domestic violence
 - Impact on students
 - Support of those abused
- 6. Language Barriers
 - Limited English proficiency/education (residents from Haiti, Ghana, Mexico)
 - Decrease in ESL enrollment 33%
 - "no one wants to come forward given the potential environment today, ESL enrollment is a way down due to the federal crackdown via ICE."
- 7. Veterans
 - Need more attention: WWII and Vietnam veterans all different (PTSD)
 - Not enough services locally
- 8. Parenting Classes
 - Focusing on: coping skills, entitlement, helicoptering, addressing the desire for instant gratification/quick fix.
- 9. Therapy Dogs for PTSD, seizures and dementia
- 10. Pedestrian and bike safety
- 11. Medication compliance
- 12. Physician specialists lacking Endocrinologists, dermatologists, and rheumatologists

Medical Concerns and Problems

- Alcoholism increase in the number of persons found passed out
- Alzheimer's
 - Money and care awareness
 - Stress for caregivers
- Cancer
- Childhood obesity
- Chronic pain management
- Dementia
 - Aging problems
 - > 70% of residents in facility have some form of dementia.
 - > Lack of nurses to spend time with patients in once/month
- Diabetes: diabetic care follow-up
- Hep C increases
- STD's in young teens

Areas Prioritized for Attention

Overall the county itself is overgrown and the current infrastructure falls short in meeting all needs.

- Coordination of information and services across communities
- Diabetic care

- Access to care specifically focused on:
 - Hospitals and doctors particularly specialists (e.g. Endocrinologists)
 - Coordinated information
 - Knowledge of available resources
 - Insurance coverage
- Mental health specifically opioid addiction and stress management
- Opioid addiction
 - "We need to do more/deal with it now; focus on prevention and diminishing overprescribing of drugs; need to have something like linkage to care."
 - "It's an epidemic We are trying to educate schools, spiritual leaders, etc. We are frustrated because there are no beds immediately available for the uninsured...not enough beds available – We are constantly begging for non-project groups for help...It becomes a family disease."
- More community focus on certain prevalent medical conditions that are underserved: diabetes, cancer, childhood obesity and alcoholism (prevention, management, and treatment)
- Parenting classes that focus on the concerns identified.

Pennington, Hopewell Borough, Hopewell Township

Areas of Improvement

- Hospital access
- Support for parents of children (medical and emotional)
- Anti-smoking efforts

Areas in Need of Further Improvement

- Flow of information
- Broader reach with drugs and alcohol
- Mental health

Access Needs

• Grant applications

"We can only have better access to care if we receive more money than we get from grant applications and right now the money is running out."

- Insurance needs
- Transportation
 - Lack of cabs
 - > Transport for those living alone that goes beyond Meals on Wheels
 - > Access, so the elderly are able to function independently
 - > Better, faster identification and support of people in need

Greatest Health Concerns

- 1. Mental health
 - Stress/Pressure
 - Especially those going to college
 - Parental education about stress

- Reduction of stigma associated with mental health
- Lack of resources for mental health issues
- Suicide/Cutting
- 2. Connectedness of Community
 - Communication needs to improve
 - Review/address community financial resources
 - Cultural competence
 - Providers/Organizations need to more effectively deliver health care services that meet the social, cultural and linguistic needs of patients.
- 3. Drug use was viewed as increased. Some believed use was increasing because the stigma associated with drug use was down.
 - Opioid addiction
 - Narcan in schools and uncertain if that is good or bad
 - Heroin, vaping more common
 - Lack of insurance to cover treatment
 - Schools taking a therapeutic approach
 - Random drug testing in some places
- 4. Loss of Planned Parenthood viewed as critical.

Additional Concerns

- 5. Seniors
 - Need better information on community resources
 - Focus on senior falls
 - Transportation (seniors and disabled)
 - Housing
- 6. Poverty in certain areas needs to be addressed.
- 7. Housing
 - Need for more affordable housing
 - Project Freedom, of some help, but more is needed.
- 8. Immigration Integration
 - Other vulnerable populations
- 9. Education
 - Need for tutoring programs
 - Violence and Bullying
 - Gender and Fluidity training

Medical Conditions and Problems

- Hypertension
- Sexually transmitted diseases
- Under-age drinking
- Concussions
- Nutrition
- Alcoholism
- Sleep Disturbances

Four Areas Prioritized for Immediate Attention

- 1. Communication needs to improve from the municipality/community perspective
 - Need to encompass and focus on:
 - Better community health
 - School districts
 - > Social media
- 2. Elderly Population
 - Identification of resources and adequate care for elderly
- 3. Education and Tutoring
 - Tutoring programs
 - Violence/Bullying
 - Sexual consent
 - Gender and sexual fluidity
- 4. Ensuring Safe Drinking Water
 - Older system need to evaluate water access as well as water lead levels

East Windsor, West Windsor, Hightstown

Areas of Improvement

- Availability of RISE (a community service partnership)
- Senior transportation has improved
- Availability of weekly blood pressure screenings
- Penn Medical providing closer hospital services
- 24 hr. EMT now near the police station
- Politicians more in tune with community needs
- Blue Angel lock box for elderly
- Congregation works with police chief re: drugs/Rx drugs
- New leadership and health screening
- Greater trust in/use of social media
- Vision and hearing screening availability in progress

Access Needs

- Participants viewed access as hindered because of a lack of a broader communication network that would aid connections and collaborations.
 - > General concept of volunteers, chairperson and Network not always apparent.
 - ➢ Government involvement was thought necessary.

"There is a sense of provincialism – we're all trying to solve the same problems."

- Access to care was considered problematic in terms of both services and specific populations.
 - Reaching appropriate doctors
 - > Training
 - Lack of cancer screening
 - Medicaid cutbacks
 - Adult/Senior care
 - Uninsured populations
 - Undocumented populations
 - Language barriers (need more bi-lingual support)
 - Health programs

Areas of Need

- Mental health
 - Substance abuse
 - Domestic violence
 - > Any crisis
 - Stress (school-aged children)
 - Psychological barriers
 - Differences between East and West Windsor
- Adult population needs
 - Uninsured adults
 - Homelessness
 - Access to doctors
 - Domestic violence
- Schools schools should be safe haven
 - Suicide concern middle or high school
 - Loneliness of students
 - Stress over academics
 - Backpack Food Program not utilized in middle school children thought to be embarrassed
 - Bullying
- Immigrant concerns ICE
 - Undocumented trickle down problems
 - Language barriers
 - Need for clothing and food
 - Availability of non-English tutors
 - Summer programs for children

In assuming needs in these communities, a few commented that there were no measurable results for any of the initiatives put into place.

Other Needs

- Drug abuse
 - Prescription drug use
 - ➢ HIV/AIDS
 - Hyacinth Foundation helpful
 - Marijuana (edible and liquid)
- Emergency Room of hospital
 - Basically, a holding pen
- RISE Tremendous service group
 - Always looking for more volunteers
- Sexual orientation
 - LGBTQ numbers are less but still a problem
 - Better public transportation
- 24/7 mobile response needed
- Lack of Veterans' services

Medical Conditions of Concern

- Alcoholism
- Asthma
- Cardiovascular problems
- Dental health
- HIV
- Obesity
- Pregnancy
- Sexually transmitted diseases

The need for community networks and adequate communication between those networks was consistent in both Windsor/Hightstown.

Areas Prioritized for Attention

- Mental health
- Stress relief for students, parents and teachers
 - > Teachers specifically noted feeling the stress of school shootings
- Medical transport
 - Cardiac issues and falls
- Domestic violence
 - Related to alcoholism
 - Recurring stress

- Translators needed
 - > No translators available; currently young children are translators for parents
- Transportation issues
- Veterans' Services
 - No VA hospital/clinics

City of Trenton

Focus group members felt there had been a "climate change" for the better over the past two years (hope for change with new leadership but not enough accomplished).

Also noted was a desire to do more, especially among young adults who want to effect change and contribute back to the community.

Positive changes were noted, "more small business and restaurants showing up (i.e., Starbucks), leading to more hiring of locals and workers around the community" and more outreach from existing institutions.

It was noted that "even with all the budget cuts at the libraries, they are doing many free programs for people. Social workers come in to help the homeless, mentor programs, partnering with other groups." All were seen as positive moves.

Additional positive changes noted were:

- More community awareness better collaboration among groups
 - More people coming together
- Food Pantry
 - > Demand greater but amount and quality of food better
 - Improved leadership communication with suppliers
- Trentonians are better served because of heightened community awareness, activism and better collaboration
- Employment is a bit better

Access was considered a HUGE issue in Trenton, particularly as related to medical care.

- Medical Care
 - Erosion maternal/child care is missing issue, maternity departments closed left and right, and the nearest is very far

"Through grants they are improving access to care, free pregnancy testing, WIC. Grants allow grassroots knocking on doors to see who needs care, bus tickets allow access to care."

- No pre-natal care
- > No OB GYNs in Trenton, only 1 free clinic
- Most OBs do not accept Medicaid
- > Doctor time limitation because of insurance
- Infant mortality rate of Blacks vs Whites is 3X more
- Babies are being born addicted to drugs

- Diminishing nursing care/doctors
- Lack of Patient Advocates
- Transportation issues no bus service to Capital Health
 - Clinic sees 1,400 patients each month. 120 new pregnancies a month it still takes 3-5 weeks to get an appointment. Pre-natal Clinic has a shuttle to Capital Health.

Additional concerns that fall under the umbrella of access included:

- Health literacy
 - > The need to teach patients how to interact with physicians
 - The need for better explanation of conditions, medications, lab work, billing to patients by physicians and pharmacists

"Very confusing, even if they get it they can't find doctors or can't figure it out, so they end up not using it. The system is not set up to help them – too many barriers. Policies change all the time. Unsure of what is covered, labs, appointments, etc. It's hard enough for professionals to navigate the System, much less the everyday people."

- Insurance changes
 - Coverage problems in general and need for broader range of coverage options to support health care choices
 - > Have to teach them what to ask for
- Language barriers

"In the communities there are lots of single moms. They don't have coverage, but the kids do. However, there are language barriers for quite a few."

- Racial barriers
 - Closure of services
 - > Opioid addiction services but not crack cocaine
 - Services in general
- Mental health
 - > Trenton Psychiatric Hospital closed

"Now there is an influx of mentally ill at libraries since they are a safe haven with a roof. ODs in bathrooms. This is the only place to possibly find access to information about care. Their needs are not being met; the Police Department monitors the library and tries to help with tips on the System, suggest other resources, clinics. However, the libraries worry about their own employees and visitors with the mentally ill."

- > Ill-equipped, lacking resources for employees and patients with mental health problems
- Public health services are diminishing or closing
 "Once your figure it out things change on these are

"Once you figure it out, things change or there are closures."

Underlying the areas of concern was the "negative perception of people who live in Trenton, which creates an internal powerlessness, a living the perception stigma."

Areas of Concern

- Mental health
 - Anxiety, depression/other psychiatric illnesses
 - Students disempowered/disenfranchised
 - Suicide prevention needed
 - Cyber bullying (fed by Social Media)
- Hunger/Food insecurity
 - Corner stores only high sodium, poor quality, etc.
 - "Food stamps have been cut back due to the lack of redemption rates but there is no access to food. There is still a huge need."
 - Lack of supermarket in the area
 - WIC offering some fresh food
 - > No place to redeem vouchers: County cutbacks
 - Lack of access to fresh foods/cost
 - Farmers' Market only open May-October
- Medical issues
 - Maternal and pediatric service concerns
 - Infant prematurity
 - Preventative health care including support for alternative health care approaches (i.e., support for immune system and enhance good health)
- Immigrant population issues (Haitian, Egyptian, Nigerian, Spanish, Polish)
 - "Is the library safe from ICE? Parents don't even take their own kids to school out of fear. ESL is available but not for disabled groups, ADD, autism, etc. If there has been an ICE issue you see a huge drop within the next days/weeks of immigrants coming in for services."
- School environment
 - School-to-prison pipeline
 - Narcan in bathroom
 - > Need for leadership development

In discussing other areas of concern/need, participants talked about a generalized disappointment because so much is stacked against the City and the County. The issues cited included:

• Poverty: chronic and concentrated

"Outside investors come in and buy buildings, turn them into Section 8 housing. People don't work, don't contribute to the community."

- Violence
 - Sexual assault and abuse
 - Drug use/opioid addiction
 - Racial disparity
 - Mothers addicted
- Homelessness
 - Lack of affordable housing
 - Veterans' Services
 - Lack of services for Trenton Vets have to go to other areas for care

- Racism
 - Apparent in closure of services
- Women
 - Low status of women
 - > No Women's professional representative
- Institutional racism
 - Racial disparity
- Seniors: General Elder Care
- Suicide prevention
 - "Of 15 kids in a youth group, 4 personally knew someone who committed suicide."
- Sexual assault by adults on young people
 - Family members or those in the community
- Transportation
 - Inefficient public transportation
 - Transportation systems difficult to navigate
- Smoking cessation
- Employment
 - Job readiness/education
- Teen pregnancy
 - Teen pregnancy rates are the same as they were 4 to 5 years ago, approximately onethird of 100 kids under 17
- College graduates
 - "They don't come back; were not raising in-house leaders."
- Health education
 - ➢ Health literacy
 - > How proper food and nutrition can prevent and reverse disease

With few exceptions, similar medical conditions were noted for Trenton that were identified in other communities.

- Asthma in the young
- Cancer
- Depression
- Diabetes
- Heart disease
- HIV
- Infant mortality
- Lead poisoning rampant (leads to misdiagnosis)
- Obesity/childhood obesity
- Pre-natal care
- Sexually transmitted diseases

Trenton participants had the longest list of priority needs compared to the other communications. The list included:

- Mental health
 - Access to services
 - Education on mental health

- Preventative health care
- Substance abuse
- Mental health Patients' Bill of rights
 - Felt to work against families and caregivers
- Health care
 - Access to maternity and pediatric services
 - Health literacy
 - Preventative health care
- Institutionalized racism
 - School-to-prison pipeline
 - Treatment in health care system
- Transportation services
 - Lack of public transportation; need Medicaid for Mercer County T.R.A.D.E.
- Employment
 - Job readiness high school education
- Outside perceptions of Trenton creates internal powerlessness
- Gang violence
- Chronic poverty
- Nighttime safety
- Nutrition children and elderly
- Emergency services
- Overall lack of services
- Employment/job readiness

There were several other issues and concerns raised by participants including a lack of leaders from Trenton.

"Civic association volunteers are residents, but most other leaders are from outside of Trenton."

Also highlighted were safety concerns and a sense that between 5:30-6:00 PM the City shuts down. "Even for meetings, people say they can't come out in the dark."

Participants were also concerned about budget cuts impacting mentoring programs and about outsiders (Pipeline) building a City of concentrated poverty.

Lawrence, Ewing and Princeton

Among the improvements noted in the Lawrence, Ewing and Princeton area was a heightened awareness about what is available and what is being done was considered a good change over the past few years. Other improvements included:

- Law Enforcement
 - Improved partnership/relationship
- Undocumented high school population
 - Well Baby does exams to help Moms stay in high school
- Hospitals are engaging more with the community

- Outreach has improved
 - More vans available, allowing greater spread of health information
- Facility Increase
 - Improved/larger physical spaces
 - Greater access to families
- Health focus heightened
 - Health Fairs block parties
 - > Health coaches: diabetic/cardiac although not enough use of them

Access issues were focused on five areas, with support for mental health most dominant.

- Mental health
 - Adolescent/child psychiatry
 - Sibling relationships
 - 'Telemental' health
- Transportation
 - Provided by private groups but more publicity is needed to heighten awareness e.g., disability buses
- Access to broader medical care
 - Currently insufficient for low income families
- Insurance issues
- The dental or vision plans for all

Participants saw a greater need for more information in many areas.

- Mental health
 - > Depression/anxiety/suicide middle school, high school and adults
 - Healthy coping skills
 - Prevention program in the high school
 - Anxiety and pressure/stress for trivial matters
 - Generational change Post 911: greater stress, more threatening environment
- Education
 - Behavioral health
 - > Alzheimer's
 - Bullying
- Access to healthy food (Ewing)
 - Boxed dinners/garden-to-table
 - Send Hunger Packing, but there is a stigma with that
 - Food Pantry
 - General food insecurity
 - Immigrant populations (Asian-Seniors more well-to-do; Latinos younger)
 - > Undocumented minors and children of undocumented parents
 - No vision/dental limited to no access to health care
 - Children worry about parents
 - > Afraid to go to WIC services will be denied seen as a 'public burden'.

Other areas in which respondents saw a need for further improvement included:

- Elderly
 - Nursing home
 - Home health available, but insurance issues
 - > Ongoing need for support with activities of daily living
 - Lack of awareness of volunteer services
 - Degree of media literacy (no computers, smart phones, etc.); lack of ability to communicate with seniors
- Transportation
 - > Always an issue, but more of one outside Trenton
- Communication
 - Need for a central referral location, perhaps through law enforcement 'See something, say something'
 - How do we connect people to services offered?
 - How do we create neighborhood groups?
 - ➤ Where are community resources?
 - > Ensure other helping organizations know what each is doing in each community

Participants saw a need for improvements in a number of additional areas, including:

- Women
 - Sexual assault
 - Domestic violence
- Volunteer Programs
 - Group shopping
 - Specific neighborhood groups
- Substance Abuse
 - Drugs: DARE Lawrenceville and Corner House Princeton
- Veterans' Services
 - > Need for more home care connections
- Affordable Housing
 - Home First limited and expensive
- Weekend Health Care
 - > ED is the only resource
 - Need coordinated access to doctors on Saturday and Sunday
- Dental Care
 - > One-third of kids are not receiving care
 - Understanding Hospital billing
- Nicotine Addiction
 - > Tobacco/smoking/vaping at the high school level
 - Vaping devices high nicotine

The following medical conditions were noted as areas of concern:

- Alcoholism
- Alzheimer's disease
- Cancer
- Chronic disease
- Dementia
- HPV
- Opioid addiction
- Parkinson's disease
- Pulmonary Lung Disease

The final list of priority issues developed was greater than anticipated:

- Senior Home Care
 - Education about home care
- Access to nutritional food
- Depression/stress all ages
- Access to health care for low income or uninsured—not enough free or sliding scale services
- Transportation
- Affordable housing
- Collaboration of Social Service Agency (holistic) Hope Group
- STDs in young and adults
- Opioid addiction education
- Cancer prevention
- Chronic disease prevention
- Alzheimer's education/management
- ADHD parent support and how to recognize signs for proper diagnosis
- Information sharing/promotion strategy
 - Need for digital strategy
- Outdoor Programs for County low cost
- Improved medical access (mental health care, dental, vision)

B. WORLD CAFÉ MEETING

The Community Advisory Board, in cooperation with the Greater Mercer Public Health Partnership, held a World Café Listening Session on April 25, 2018. A World Café, or Knowledge Café, is a structured conversation held with groups of people who discuss a topic area at several tables, with individuals switching tables periodically and being introduced to the previous discussion at their new table by a table host. Among the topics were, "What Does a Healthy Community Look Life?"; "Whose Voice Do We Still Need to Hear?"; and "What One Thing Do You Wish We Could All Work Together On Over The Next Three Years To Make Our Towns Healthier?" A summary of the perspectives provided by World Café participants is presented below. Please see **Appendix D** for the World Café Exercise Report.

What Does a Healthy Community Look Like?

- Access to healthy food
- Walkable communities; safe streets
- Little or no disease
- Employment
- Health knowledge/awareness
- Mental health wellness
- Safety
- Built/clean environment
- Access to health systems
- Community involvement

What Do You View as a Barrier to Good Health in Mercer County?

- Insurance
- Access to care
- Time to live healthy
- Communication
- Access to transportation
- Health literacy
- Low income, poverty and lack of resources
- Access to food
- Safe roads
- Stigma

Whose Voice Do We Still Need to Hear?

- Insurance representatives
- School district representatives
- Faith-based organizations
- Sick and elderly who can't get to meetings
- Adolescents/Youth
- LGBTQ community
- Law enforcement,
- Homeless community
- Illegal immigrants

Which parts are most relevant to our community health assessment?

- Mental health
- Access to resources
- Chronic disease data
- Overcoming barriers
- Data

From the discussions, the group formulated a summary strength, weaknesses, opportunities and threats (SWOT), as follows.

| Strengths | Weaknesses |
|--|--|
| CAB member interest in learning about community health needs Collaboration between community partners Member commitment/involvement Shared resources Using CHIP to apply for grants Passion to support the underserved Members want to be actively engaged and make a difference | Unidentified unrepresented populations Built environment (healthy/green spaces) Access to healthy affordable foods especially for underserved Lack of access to affordable transportation Significant health inequities by zip code Document meetings and conversations with GMPHP leadership Limited internal quality improvement Objectives weren't SMART Collect more localized data (vulnerable populations by priority area |
| Opportunities | Threats |
| Conduct focus groups Identify health inequities experienced by vulnerable populations | Lack of awareness of GMPHP's CHA/CHIP process among new |

5. MERCER COUNTY HEALTH PROFILE

The Mercer County Health Profile provides comparative analysis of health outcomes and health factors across the region, neighboring counties, New Jersey, *Healthy People 2020* targets and County Health Rankings benchmarks. Health outcomes depict the health of a region. Health factors represent health influences within a geographic area; an evaluation of health behaviors, access to care, social, economic and cultural specific issues and behavioral health are provided. Included also are social determinants of health, factors that influence health outcomes, disparities in health, and equity in health care.

A. MERCER COUNTY OVERVIEW

Mercer County is located in west central New Jersey, bordering Somerset and Hunterdon counties to the north and Middlesex, Monmouth and Burlington counties to the east and south. The Delaware River and Pennsylvania are on the western edge of the county. The county encompasses a land mass of 226.1 square miles with seven townships, three boroughs, and 34 zip codes. The county and its subdivisions are now largely suburban with Trenton as its principal urban center. The county is home to 371,183 residents, and ten percent of the U.S. population is within the 75 miles of Mercer County. Trenton is the capital of the U.S. state of New Jersey and the county seat of Mercer County.

Trenton and Hamilton are two of the most populated communities in the State of New Jersey. Trenton sits on the banks of the Delaware River and features four distinct wards with many neighborhoods. Its distinct architecture and new residential spaces that were once industrial buildings reflect emerging urban renewal. In contrast, small boroughs such as Pennington, Hightstown and Hopewell feature parks, recreational areas, a living history farm and wildlife center, local business establishments and residential neighborhoods. Five colleges and universities are located in Mercer County; Princeton is internationally recognized for its outstanding Princeton University.⁵

Mercer County's population is growing slower than the State overall. Between 2010 and 2010, Mercer County increased 1.8% compared to the statewide growth of 2.0%. Princeton saw the greatest population growth (5.4%) during this time. While Mercer County is 49.1% white, the greatest racial/ethnic increase occurred among Asians (29%), Hispanic/Latinos (20.4%) and persons of two or more races (24.8%). ⁶ The County's age distribution mirrors that of the State with 21% age 17 or less and 15% over age 65. Hopewell has a higher percentage of seniors (18.3%) and exceeds the statewide average of 16.7%.

B. SOCIAL DETERMINANTS OF HEALTH

Social determinants of health include socioeconomic and environmental factors which influence health outcomes, disparities in health, equity in health care, and are important tools to assess health at the local level. *Healthy People 2020* provides a framework for assessing social determinants of health across five topic areas: economic stability; education; social and community context; health and health care; and, neighborhood and built environment. While a relatively stable county, there are residents of Mercer County that face many socioeconomic challenges that may have consequences for health and health care in the region.⁷ In particular, the Trenton area differs from much of the suburban parts of the county in

⁵ http://www.mercercounty.org/explore

⁶ All demographic data are from Claritas 2019 population estimates.

 $^{^{7}\,}https://www.healthypeople.gov/2020/topics-objectives/topic/social-determinants-of-health$

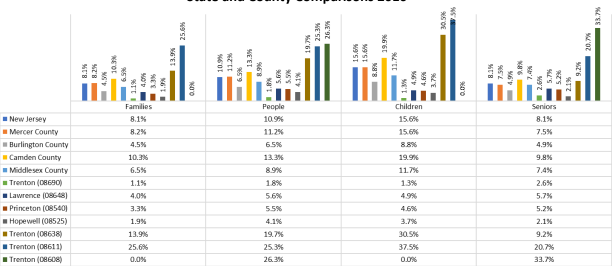
that its population is more racially and ethnically diverse, economically challenged and least favorable with regard to most health status indicators.

1. <u>Economic Stability</u>

Poverty

Many believe that the Federal Poverty Level (FPL) understates true poverty and is prejudicial to New Jersey as it fails to adjust for differences in the cost of living across states.

- Mercer County families, people, and children had a higher or equal percentage of an income below federal poverty level than the statewide rate.
- Fewer Mercer County seniors had income below poverty level compared to statewide.
- The highest poverty levels were noted in Trenton zip codes 08611 and 08608.



Income Below Federal Poverty Level State and County Comparisons 2016

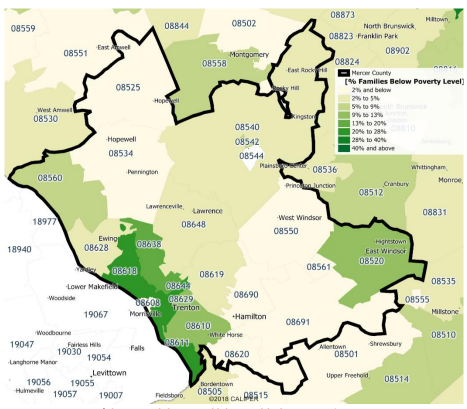
Source: United States Census 2016 5 Year ACS Estimates⁸

- Mercer County's poverty rates are about equal to the State.
- Trenton zip code 08611 poverty rate among individuals (25.3%) and among families (25.6%) are higher than Mercer County and New Jersey.
- Hopewell has a lower percentage of individuals below poverty (4.1%) and families (1.9%) than the State and Mercer County.
- Trenton zip codes 08611, 08608 and 08638 have the among highest poverty rates for individuals and exceed those of the State.

⁸ Numbers are too small to count.

| INDIVIDUALS BELOW POVERTY (2016*) | | FAMILIES BELOW POVERTY (2016*) | | | |
|--------------------------------------|---------|--------------------------------|------------------------------------|---------|-------|
| GEOGRAPHIC AREA | # | % | GEOGRAPHIC AREA | # | % |
| New Jersey | 956,005 | 10.9% | New Jersey | 181,398 | 8.1% |
| Mercer County | 39,606 | 11. 2 % | Mercer County | 7,216 | 8.2% |
| 08690 Trenton (Hamilton Square) | 341 | 1.8% | 08690 Trenton (Hamilton Square) | 56 | 1.1% |
| 08648 Lawrence Twp. | 1,680 | 5.6% | 08648 Lawrence Twp. | 313 | 4.0% |
| 08540 Princeton | 2,445 | 5.5% | 08540 Princeton | 398 | 3.3% |
| 08525 Hopewell | 203 | 4.1% | 08525 Hopewell | 27 | 1.9% |
| 08638 Trenton (Ewing) | 4,304 | 19.7% | 08638 Trenton (Ewing) | 726 | 13.9% |
| 08611 Trenton | 6,170 | 25.3% | 08611 Trenton | 1,304 | 25.6% |
| 08608 Trenton | 210 | 26.3% | 08608 Trenton | 0 | 0.0% |

* Source: US Census ACS Survey 2016 5 Year Estimates



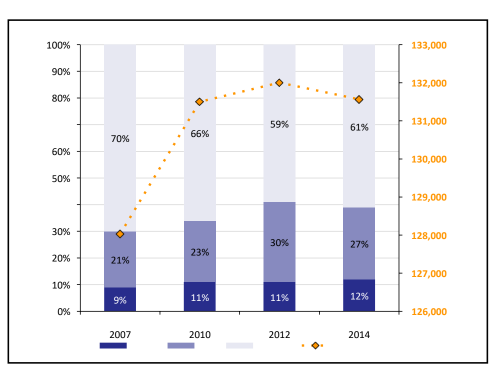
Percent of Families Living Below Poverty Level Mercer County

* Source: US Census ACS Survey 2016 5 Year Estimates

To ascertain the number of households that may be struggling due to the high cost of living in New Jersey we turned to the United Way's Asset Limited Income Constrained Employed project (ALICE)⁹ to get a better idea of the number of households that earn more than the Federal Poverty Level but less than the basic cost of living in Mercer County. As shown in the chart below, the ALICE Threshold (AT) combined the number of households in poverty and ALICE households equals the population struggling to afford basic needs. In Mercer County, this percentage amounts to 27% (2014).

⁹ http://www.unitedwaynj.org/ourwork/aliceatnj.php

Household Income 2007-2014



The United Way's analysis shows ALICE households in Mercer County may earn above the Federal Poverty Level for a single adult, \$11,670, or \$23,850 for a family of four, but less than the household survival budget.

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$900 | \$1,225 |
| Child Care | \$ - | \$1,252 |
| Food | \$202 | \$763 |
| Transportation | \$382 | \$609 |
| Health Care | \$152 | \$510 |
| Miscellaneous | \$19 | \$640 |
| Taxes | \$350 | \$889 |
| Monthly Total | \$2,185 | \$5,611 |
| ANNUAL TOTAL | \$26,220 | \$67,332 |
| Hourly Wage | \$13.11 | \$33.67 |

Household Survival Budget, Mercer County

Sources: **2014 Point-in-Time Data**: American Community Survey. **ALICE Demographics**: American Community Survey; the ALICE Threshold. **Budget**: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); State of New Jersey Department of the Treasury; Child Care Aware NJ (CCANJ).

There appear to be wide differences among municipalities in Mercer County in terms of the percentage of households living in poverty or at the AT. Trenton, Hamilton, Hightstown, Ewing and East Windsor are municipalities in which 30% or more of households are living in poverty or at the AT.

| Mercer County, 2014 | | | | |
|---------------------|----------|----------------------|--|--|
| Town | Total HH | % ALICE & Poverty | | |
| East Windsor | 9,790 | 33% | | |
| Ewing | 12,661 | 35% | | |
| Hamilton | 33,734 | 38% | | |
| Hightstown | 2,071 | 36% | | |
| Hopewell | 771 | 21% | | |
| Hopewell | 6,672 | 15% | | |
| Lawrence | 12,410 | 22% | | |
| Princeton | 9,528 | 24% | | |
| Robbinsville | 5,138 | 24% | | |
| Trenton | 27,998 | 69% | | |
| West Windsor | 9,664 | 19% | | |

Households Living in Poverty or at the AT Mercer County, 2014

Note: Municipal-level data on this page is for Places and County Subdivisions, which include Census Designated Places (CDP). These are overlapping geographies so totals will not match county-level data.

Municipal-level data often relies on 5-year averages and is not available for the smallest towns that do not report income.

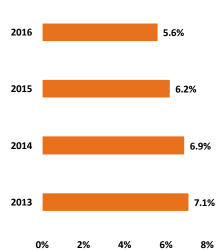
Unemployment

Those who are unemployed face greater challenges to health and well-being, including lost income and health insurance. Unemployed individuals are 54% more likely to be in poor or fair health as compared to employed individuals. According to County Health Ranking (CHR), racial and ethnic minorities and those with less education, often already at-risk for poor health outcomes, are most likely to be unemployed. Labor statistics indicate unemployment rates peaked at the height of the recession in 2010 and began to show some improvement by 2014.

- Between 2013 and 2016, the unemployment rate for Mercer County decreased from 7.1% to 5.6%.
- The 2016 Mercer County unemployment rate is higher than the State and all comparison counties other than Camden.
- Trenton zip code 08611 had the highest unemployment rate in 2016, 8.8%.

| | 6.9% 6.9% 5.9% 5.2% 3.7% 5.2% 5.2% 5.2% 5.2% 5.2% 0.3% | 5.6% 5.6% 5.8% 5.8% 4.2% 3.1% 5.8% 4.2% 5.8% 4.2% 5.8% 6.8% 6.8% |
|-------------------|--|--|
| New Jersey | 6.4% | 5.2% |
| Mercer County | 6.9% | 5.6% |
| Burlington County | 5.9% | 5.2% |
| Camden County | 7.6% | 5.8% |
| Middlesex County | 5.6% | 4.6% |
| Trenton (08690) | 2.9% | 2.5% |
| Lawrence (08648) | 5.2% | 4.2% |
| Princeton (08540) | 3.7% | 3.1% |
| Hopewell (08525) | 3.0% | 3.7% |
| Trenton (08638) | 8.2% | 5.9% |
| Trenton (08611) | 10.3% | 8.8% |
| Trenton (08608) | 2.8% | 4.4% |

State, County and Select Zip Code Unemployment Comparisons





Source: United States Census 201320142016 5 Year ACS Estimates

Income

Income allows families and individuals to purchase health insurance and medical care, but also provides options for healthy lifestyle choices. While the starkest difference in health is between those with the highest and lowest incomes, this relationship persists throughout all income brackets.¹⁰

- Median household income levels for the Mercer County residents is slightly higher than the median level of state residents.
- Household income levels are lowest in Trenton zip code 08608 compared to all other geographic areas.
- Princeton and Hopewell had the highest median household income level and Trenton zip code 08608 had the lowest.



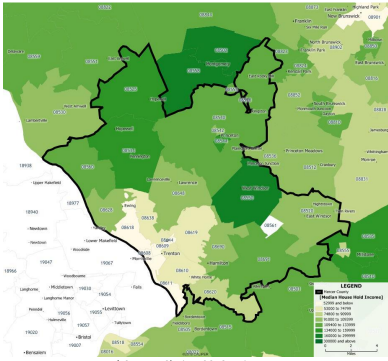
Median Household Income (2016)

Source: United States Census 2016 5 Year ACS Estimates

 $^{^{10}\} www.countyhealthrankings.org/our-approach/health-factors$

Median Household Income Mercer County

| MEDIAN HOUSEHOLD INCOME (2018*) | | | | |
|---------------------------------|-----------|--|--|--|
| GEOGRAPHIC AREA MEDIAN | | | | |
| New Jersey | \$78,317 | | | |
| Mercer County | \$77,984 | | | |
| | | | | |
| 08550 Princeton Junction | \$182,649 | | | |
| 08534 Pennington | \$140,618 | | | |
| 08544 Princeton | \$135,938 | | | |
| 08525 Hopewell | \$135,495 | | | |
| 08691 Trenton | \$123,842 | | | |
| 08690 Trenton | \$97,183 | | | |
| 08648 Lawrence Township | \$93,424 | | | |
| 08520 Hightstown | \$91,664 | | | |
| 08638 Trenton (Ewing) | \$56,318 | | | |
| 08611 Trenton | \$38,687 | | | |
| 08608 Trenton | \$21,156 | | | |



* Source: Claritas 2018 Estimates

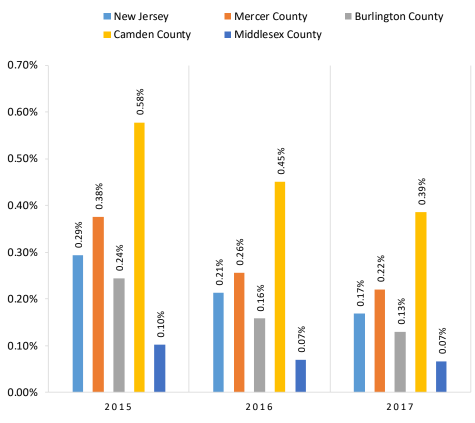
| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Unemployment Percent of Labor Force Unemployed | N.A | | |
| Income Median Household | N.A | | |
| Income in the Past Year Below Federal Poverty Level Percent of Total Population | N.A | N.A | |
| Income in the Past Year Below Federal Poverty Level Percent of Families | N.A. | N.A | |
| Income in the Past Year Below Federal Poverty Level Percent of Children | N.A | N.A. | |
| Income in the Past Year Below Federal Poverty Level Percent of Seniors | N.A | N.A | |

Temporary Assistance Needy Families (TANF)

In order to qualify for TANF in New Jersey, applicants must comply with all requirements of Work First New Jersey. This includes signing over rights of child support payments, helping to establish paternity of children, cooperating with work requirements and applying for all assistance programs for which a household may be eligible. Additionally, eligible applicants must meet income and resource guidelines.¹¹

- In 2017, 0.22% of Mercer County adults received TANF benefits, higher than the statewide rate.
- In 2017, 2.0% of Mercer County children received TANF benefits, greater than Burlington and Middlesex counties.

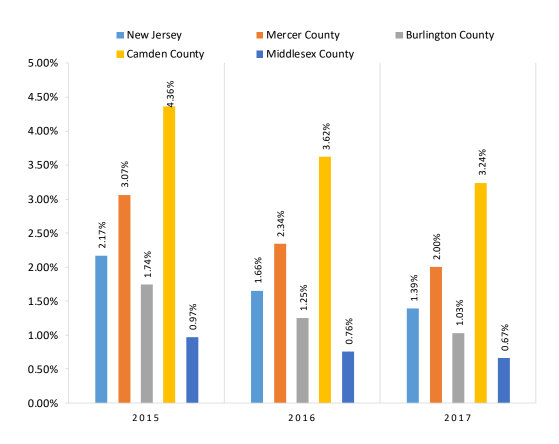
¹¹ http://www.tanfprogram.com/new-jersey-tanf-eligibility



Temporary Assistance to Needy Families State & County Comparisons Adults 2015 - 2017

Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf

Temporary Assistance to Needy Families State & County Comparisons Children 2015 - 2017



Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf

Supplemental Nutrition Assistance Program (SNAP)

SNAP offers nutrition assistance to millions of eligible, low-income individuals and families. The Food and Nutrition Service works with State agencies, nutrition educators and neighborhood and faith-based organizations to ensure that those eligible for nutrition assistance make informed decisions and access benefits.¹²

- In 2017, 5.2% of Mercer County adults received SNAP benefits, lower than the statewide rate.
- In 2017, 18.03% of Mercer County children received SNAP benefits, greater than Burlington and Middlesex counties.
- The percentage of Mercer County children and adults receiving SNAP benefits ranks in the middle performing quartile among all counties.

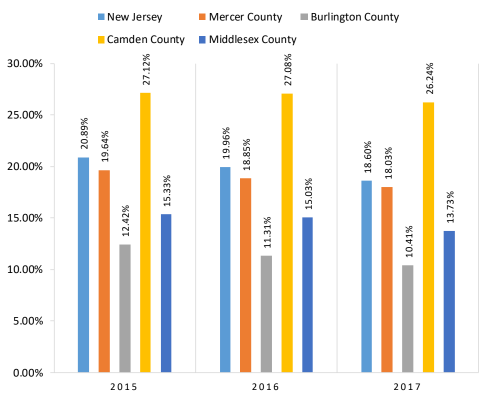
 $^{^{12}\,}http://www.fns.usda.gov/snap/supplemental-nutrition-assistance-program-snap$

Supplemental Nutrition Assistance Program (SNAP) State & County Comparisons Adults 2015 - 2017

New Jersey Mercer County Burlington County Camden County Middlesex County 12.0% 10.0%9.5% 10.0% 9.0% 8.0% 6.8% 6.3% 6.1%5.8% 5.6% 5.2% 6.0% 5.0% 4.7% 4.7% 4.4% 4.1% 3.6% 4.0% 2.0% 0.0% 2015 2016 2017 Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf



Supplemental Nutrition Assistance Program (SNAP) State & County Comparisons Children 2015 - 2017



Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf

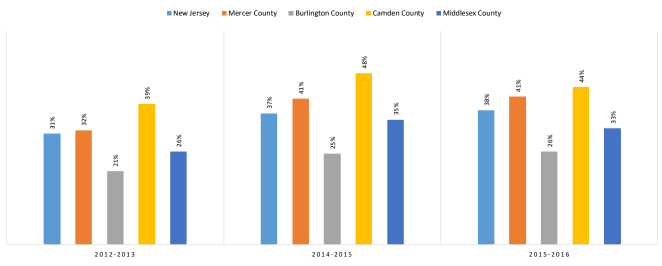
Children Eligible for Free Lunch

Public schools nationwide and across New Jersey have free lunch programs for children living at or near poverty. New Jersey requires public schools serve school lunches meeting at least one-third of recommended dietary allowances. According to the National School Lunch Program, the objective is "to provide a nutritious, well-balanced lunch for children in order to promote sound eating habits, to foster good health and academic achievement and to reinforce the nutrition education taught in the classroom."¹³

- In 2014-2015, the percentage of children eligible for free lunch (41%) was greater than the statewide rate.
- The Mercer rate for children eligible for free lunch is greater than that of Burlington and Middlesex counties.
- Mercer County is within the middle quartile compared to of all New Jersey counties for free school lunch eligibility.

 $^{^{13}\,}http://www.nj.gov/agriculture/divisions/fn/childadult/school_lunch.html$

Children Eligible for Free Lunch State & County Comparisons 2012 - 2016



Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Children Eligible for Free Lunch | N.A | | |
| SNAP (Supplemental Nutrition Assistance Program) Percent of Population Receiving SNAP | N.A | N.A. | |
| SNAP- Children Percent of Children Receiving SNAP | N.A | N.A | |
| WFNJ/TANF (Supplemental Nutrition Assistance Program) Percent of Population | N.A | N.A. | |
| WFNJ/TANF- Children Percent of Children | N.A | N.A | |

2. <u>Education</u>

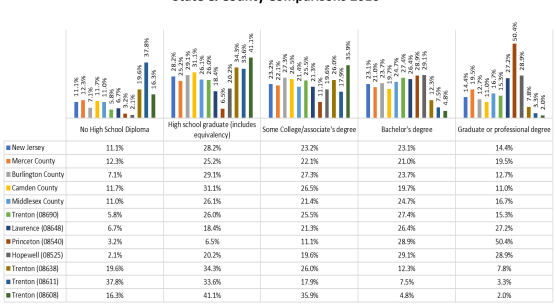
Educational Attainment

Higher levels of education are linked to better health, healthier lifestyle decisions and fewer chronic conditions.¹⁴ Lower levels of educational attainment often signals issues of health literacy and inability to follow medical advice.

• New Jersey and Mercer County did not meet the *Healthy People 2020 target of residents who did not complete* a high school education.

¹⁴ www.countyhealthrankings.org/our-approach/health-factors

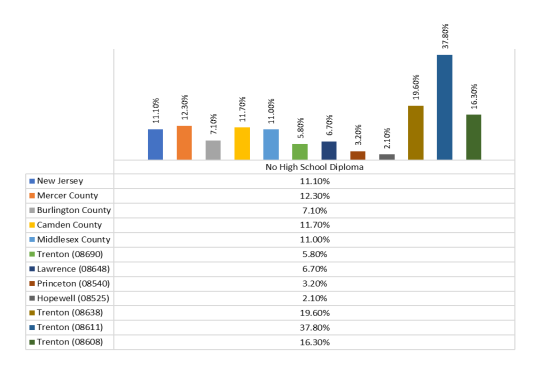
- The percent of Mercer County residents that did not complete high school is slightly higher than statewide.
- Trenton zip code 08611 had the highest level of individuals without a high school diploma (37.8%).
- Princeton zip code 08540 had the highest percent of the population with a graduate or professional degree (50.4%).



Educational Attainment State & County Comparisons 2016

Source: United States Census 2016 5 Year ACS Estimates

No High School Diploma State & County Comparisons 2016



Source: United States Census 2016 5 Year ACS Estimates



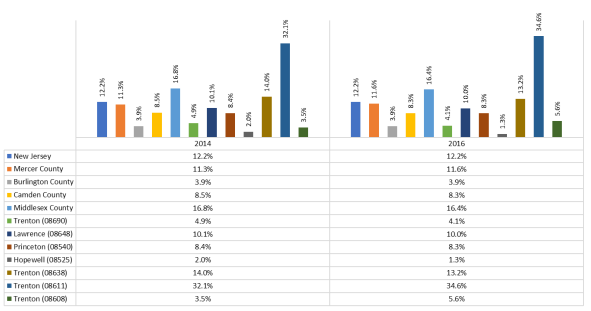
Baseline: 89.0 % Target: 97.9% Mercer County 2016: 87.7%

Limited English Proficiency

The lack of English proficiency can negatively impact one's ability to understand and follow medical directions. Mercer County residents experienced a decrease in the percentage of the population over age 5 with limited English proficiency.

- In 2016, according to the U.S. Census, 11.6% of Mercer County residents over age 5 report speaking English as "less than very well" compared to 12.2% of New Jersey residents.
- The percent of Mercer County residents with limited English proficiency increased by .3 percentage points between 2014 and 2016.

Limited English Proficiency State & County Comparisons 2014 – 2016



Source: United States Census 2014 2016 ACS 5 Year Estimates; Persons Age 5+ reporting speaking English "less than well".

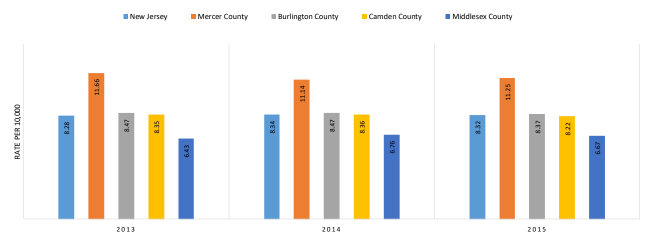
3. <u>Social and Community Context</u>

Social Associations

Social isolation can negatively impact health outcomes. Having a strong social network is associated with healthy lifestyle choices, positive health status, and reduced morbidity and mortality. Participation in community organizations can enhance social trust and a sense of belonging.¹⁵ Social associations include structured membership organizations such as civic organizations, bowling centers, golf clubs, fitness centers, sports organizations, religious organizations, political organizations, business and professional associations.

- Mercer County's rate of association per 10,000 population (11.3) is higher than the State and comparison counties.
- The rate of association per 10,000 has remained fairly consistent from 2013-2016.

¹⁵ http://www.countyhealthrankings.org/app/new-jersey/2015/measure/factors/140/description



Number of Membership Organizations

Source: County Health Rankings, CDC Wonder Mortality Data, 2010 - 2016

County Health Rankings & Roadmaps Building a Culture of Health, County by County

National Benchmark: 22.1 Mercer County 2015: 11.3

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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Educational Attainment: No High School Diploma Percent of Population (Age 25+) | N.A. | N.A. | |
| Limited English Proficiency (LEP) Percent of Population (Age 5+) | N.A | N.A | |
| Membership Organizations | N.A | | |

4. <u>Health and Health Care</u>

Access to affordable quality health care is important to physical, social, and mental health. Health insurance helps individuals and families access needed primary care, specialists, and emergency care, but does not ensure access. It is also necessary for providers to offer affordable care, be available to treat patients and be near patients.¹⁶

 $^{^{16}\} http://www.countyhealthrankings.org/our-approach/health-factors/access-care$

Health Insurance

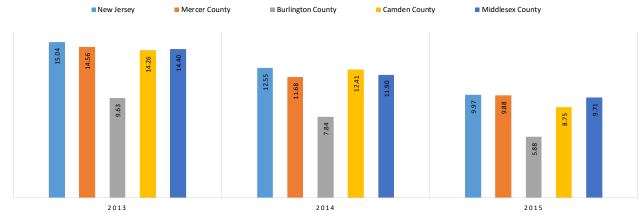
The expansion of Medicaid coverage and the Affordable Care Act's (ACA) coverage provisions, which began taking effect in 2010, helped decrease the nation's uninsured rate by 7.2 percentage points, from 16 percent in 2016. That translates into 20.4 million fewer people who lacked health insurance in 2016 compared to 2010. The uninsured rate is estimated to have increased to 15.5% in the first quarter of 2018, meaning another 4 million lost coverage since 2016 due to changes in health policy and insurance offerings. The uninsured are less likely to have primary care providers than the insured; they also receive less preventive care, dental care, chronic disease management, and behavioral health counseling. Those without insurance are often diagnosed at later, less treatable disease stages than those with insurance and, overall, have worse health outcomes, lower quality of life, and higher mortality rates.

Neighborhoods with low health insurance rates often have fewer providers, hospital beds and emergency resources than areas with higher rates. Even the insured have more difficulty getting care in these areas.

Cost can be a barrier to care even for those who have insurance. Lack of insurance creates barriers to timely access to care for patients and financial burdens to the providers who care for them.

- Since 2013, the nonelderly population without health insurance in Mercer County has trended downward, decreasing from 14.56 percent to 9.88 percent in 2015.
- From 2013 through 2015, Mercer County had consistently lower rates of nonelderly population without health insurance than statewide.
- The 2015 percent of the nonelderly population without health insurance (9.88%) is higher than the *Healthy People 2020* target of 0% and the County Health Ranking Benchmark of 6%.

Non-elderly Population Without Health Insurance State & County Comparisons 2013 – 2015



Source: Healthy People 2020 - CDC Behavioral Risk Factor Surveillance System

County Health Rankings - US Census Bureau's Small Area Health Insurance Estimates (SAHIE)

Source: Sara R. Collins et al., First Look at Health Insurance Coverage in 2018 Finds ACA Gains Beginning and Reserve. Findings from the Commonwealth Fund Affordable Care Act Tracking Survey, Feb.-March 2018

Healthy People 2020

Baseline: 10.0% Target: 0.0% Mercer County 2016: 9.88% County Health Rankings & Roadmaps Building a Culture of Health, County by County

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National Benchmark: 6.0% Mercer County 2016: 9.88%

Access to Care

Access to affordable quality health care is important to ensuring physical, social, and mental health. Health insurance assists individuals and families to obtain primary care, specialists, and emergency care, but does not ensure access. Access to care goes beyond just insurance, it is also necessary for providers to offer affordable care, be available to treat patients and be near patients.¹⁷

Primary Care Physicians

Nationally, many areas lack sufficient providers to meet patient needs; as of June 2014, there are about 7,200 primary care, 5,000 mental health and 5,900 dental federally designated Health Professional Shortage Areas in the US. Having a usual primary care provider is associated with a higher likelihood of appropriate care and better outcomes. In 2017, 88% of Americans had a usual source of care, but those with low incomes are less likely to than those with higher incomes, and the uninsured are twice as likely as the insured to lack a usual care source.¹⁸, ¹⁹

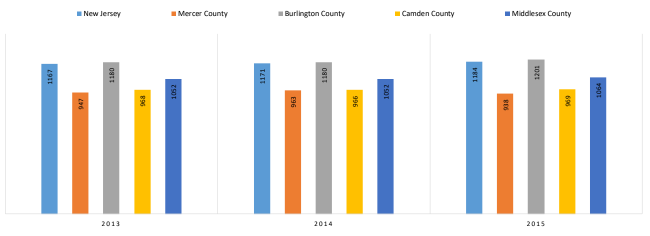
• Within Mercer County, the ratio of population to primary care physicians declined slightly from 947:1 to 938:1.

¹⁷ http://www.countyhealthrankings.org/our-approach/health-factors/access-care

¹⁸ http://www.countyhealthrankings.org/our-approach/health-factors/access-care

¹⁹ http://www.cdc.gov/fastfactsaccesstohealthcare.htm

- From 2013 through 2015, the ratio of population to primary care physicians in Mercer County was lower than statewide.
- The 2015 Mercer County ratio of population to primary care physicians (938:1) compared favorably to the County Health Rankings benchmark of 1,030:1 and performs in the highest quartile in comparison to the state.



Ratio of Population to Physician State & County Comparisons 2013 - 2015

Source: County Health Rankings – HRSA Area Resource File

County Health Rankings & Roadmaps Building a Culture of Health, County by County

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National Benchmark: 1030:1 Mercer County 2015: 938:1

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Primary Care Physicians Rate/ 100000 Population | N.A | | |
| Health Care Access/ Coverage Do You Have Any Kind of Coverage % No | | | |

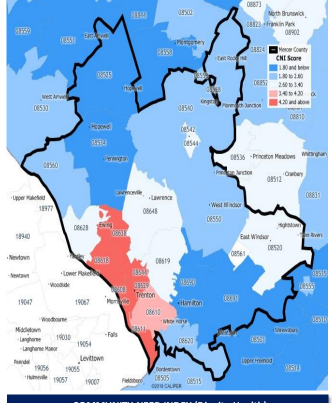
Community Need Index 20

The Community Need Index (CNI), jointly developed by Dignity Health and Truven Health in 2004, is strongly linked to variations in community healthcare needs and is a strong indicator of a community's demand for services.

Based on a wide array of demographic and economic statistics, the CNI provides a score for every populated ZIP Code in the United States. A score of 1.0 indicates a ZIP Code with the least need and a score of 5.0 represents a ZIP Code with the most need. The CNI is useful as part of a larger community health needs assessment to pinpoint specific areas with greater need than others.

The CNI score is an average of five barrier scores that measure socio-economic indicators of each community using 2017 source data:

- 1. Income Barrier
 - Percentage of households below poverty line, with head of household age 65 or older
 - Percentage of families with children under 18 below poverty line



COMMUNITY NEED INDEX (Dignity Health) Darker Red Areas Indicate A Higher CNI Score (Higher Need)

- Percentage of single female-headed families with children under 18 below poverty line
- 2. Cultural Barrier
 - Percentage of population that is minority (including Hispanic ethnicity)
 - Percentage of population over age 5 that speaks English poorly or not at all
- 3. Education Barrier
 - Percentage of population over 25 without a high school diploma
- 4. Insurance Barrier
 - Percentage of population in the labor force, aged 16 or more, without employment
 - Percentage of population without health insurance
- 5. Housing Barrier
 - Percentage of households renting their home

A comparison of CNI scores and hospital utilization reveals a strong correlation between need and use. Communities with low CNI scores can be expected to have high hospital utilization. There is a causal relationship between CNI scores and preventable hospitalizations and ED visits for manageable conditions. Communities with high CNI scores may have more hospitalization and ED visits that could

²⁰ Truven Health Analytics, 2017; Insurance Coverage Estimates, 2017; Claritas, 2017; and Community Need Index, 2017. http://cni.chw-interactive.org/

have been avoided with improved healthy community structures and appropriate outpatient and primary care.

- The CNI score for Trenton zip codes 08608 and 08609 (5.0) indicates highest need in the County, followed by Trenton zip codes 08611 (4.8) and Trenton zip codes 08618/Ewing and 08629/Hamilton (4.4).
- Conversely, Trenton zip code 08690/Hamilton Square's score (1.4) represents the lowest CNI score in the County followed by Hopewell, Pennington and Trenton zip code 08691/Robbinsville (1.6) and Trenton zip code 08620/Hamilton (1.8).

| | County | ZIP Code | ZIP Code Description | CNI Score |
|-----------------------|--------|----------|---------------------------|--------------|
| | Mercer | 08608 | Trenton | 5 |
| Highest | Mercer | 08609 | Trenton | 5 |
| CNI Score (Highest | Mercer | 08611 | Trenton | 4.8 |
| Need) | Mercer | 08618 | Trenton/Ewing | 4.4 |
| | Mercer | 08629 | Trenton/Hamilton | 4.4 |
| | Mercer | 08610 | Trenton | 3.6 |
| | | | | _ |
| | Mercer | 08620 | Trenton (Hamilton) | 1.8 |
| Lowest | Mercer | 08525 | Hopewell | 1.6 |
| CNI Score (Lowest | Mercer | 08534 | Pennington | 1.6 |
| Need) | Mercer | 08691 | Trenton (Robbinsville) | 1.6 |
| | Mercer | 08690 | Trenton (Hamilton Square) | 1.4 |

Community Needs Index

Source: 2017 Dignity Health, Truven Health Analytics, 2016; Insurance Coverage Estimates, 2016; Claritas, 2016; and Community Need Index, 2016.

Timeliness of Service

A key indicator of the timeliness of service is emergency department (ED) utilization for conditions that could have been treated in a primary care setting.

Reasons for accessing the ED instead of a more appropriate, lower acuity level of care include:

- No regular source of primary care
- Lack of health insurance
- Cost
- Transportation
- Office hours
- Citizenship status

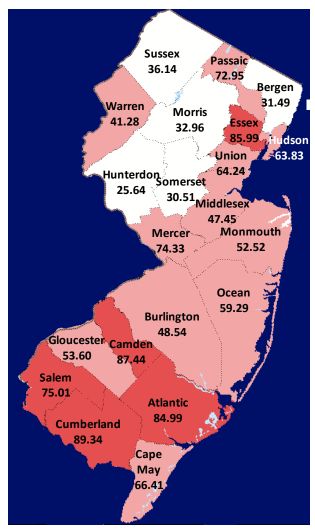
Fifteen percent of renter-occupied households and 3.5% of owner-occupied households in Mercer County do not have a motor vehicle. Trenton and Ewing areas have nearly nine percent of households without a vehicle. Eight percent of Mercer County residents use public transit to commute for work.²¹

ED Utilization for Ambulatory Care Sensitive Conditions

Ambulatory Care Sensitive Conditions (ACSC) are potentially preventable medical conditions that are treated in the ED although more appropriate care should have been provided in a non-emergent outpatient primary care setting. ED utilization rates may be reduced by addressing primary care access issues. Higher rates of ACSC conditions in Emergency Departments may indicate primary care access issues poor(er) preventative care among the population and in some instances health barriers related to socio-economic status.

The map shows the total New Jersey ACSC Emergency Department Rate by county. Dark Red shading represents the counties with the 5 highest rates in the State. White Shading represents the counties with the 5 lowest rates in the State. Pink Shading represents counties between the highest and lowest "Top 5s".

- In 2016, Mercer County's ACSC ED visit rate (74.33/1,000) was 27.7% higher than the statewide rate (58.22/1,000).
- Mercer County had the sixth highest ACSC ED visit rate of the 21 Counties in 2016; at 74.33/1,000, this was a 1.2% increase from the 2013 rate.



²¹ New Jersey Department of Health, Cancer Priority Alignment Tool: Mercer County 2017, p. 14 and 22.

| ACSC - ED Rate/1000 | | | | ACSC - ED Rate/1000 | | | |
|---------------------|---------|---------|----------------|---------------------|---------|---------|----------------|
| COUNTY | NJ 2013 | NJ 2016 | Change '13-'16 | COUNTY | NJ 2013 | NJ 2016 | Change '13-'16 |
| CUMBERLAND | 82.08 | 89.34 | 7.26 | GLOUCESTER | 53.34 | 53.60 | 0.27 |
| CAMDEN | 92.53 | 87.44 | (5.09) | MONMOUTH | 52.97 | 52.52 | (0.46) |
| ESSEX | 81.43 | 85.99 | 4.56 | BURLINGTON | 53.85 | 48.54 | (5.31) |
| ATLANTIC | 85.64 | 84.99 | (0.65) | MIDDLESEX | 48.46 | 47.45 | (1.01) |
| SALEM | 77.56 | 75.01 | (2.55) | WARREN | 36.90 | 41.28 | 4.38 |
| MERCER | 73.13 | 74.33 | 1.20 | SUSSEX | 25.76 | 36.14 | 10.38 |
| PASSAIC | 70.77 | 72.95 | 2.18 | MORRIS | 30.40 | 32.96 | 2.56 |
| CAPE MAY | 71.68 | 66.41 | (5.27) | BERGEN | 31.74 | 31.49 | (0.25) |
| UNION | 61.98 | 64.24 | 2.26 | SOMERSET | 30.77 | 30.51 | (0.26) |
| HUDSON | 58.01 | 63.83 | 5.81 | HUNTERDON | 23.72 | 26.62 | 2.90 |
| OCEAN | 62.11 | 59.29 | (2.83) | STATEWIDE | 57.56 | 58.22 | 0.65 |

Total ACSC ED Visits Rate/1,000 Population

Source: NJDHSS 2013/2016 UB-04 Data – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

<u>Children</u>

- Children in Mercer County had a higher ED visit rate per 1,000 for ACSC conditions than New Jersey.
- The most common reason for an ACSC visit was ENT, followed by Asthma, Kidney/Urinary infection, Gastrointestinal Obstruction and Bacterial Pneumonia.

Source: UB-04 2016 Discharges

Total ACSC ED Visits for Children (Age 0-17): Rate/1,000 Population

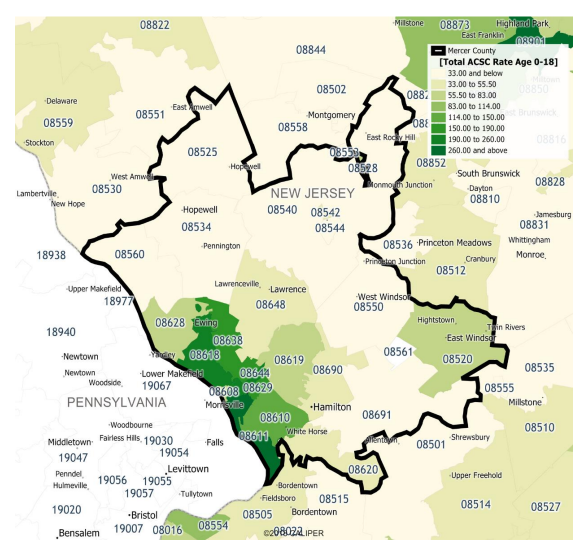
• Several Trenton zip codes had ACSC Rates that were 2 to 3 times greater than the county.

| GEOGRAPHIC AREA | RATE | | | | |
|--------------------------|--------|--|--|--|--|
| New Jersey | 81.95 | | | | |
| Mercer County | 104.38 | | | | |
| HIGHEST SERVICE AREA RAT | ES | | | | |
| 08611 Trenton | 303.47 | | | | |
| 08609 Trenton | 234.26 | | | | |
| 08618 Trenton/Ewing | 205.21 | | | | |
| 08629 Trenton/Hamilton | 178.00 | | | | |
| 08638 Trenton (Ewing) | 168.42 | | | | |

ED ACSC VOLUME: TOP 5 BY SERVICE AREA ZIP CODES – Pediatric (Age 0-17) Rate / 1,000 Population

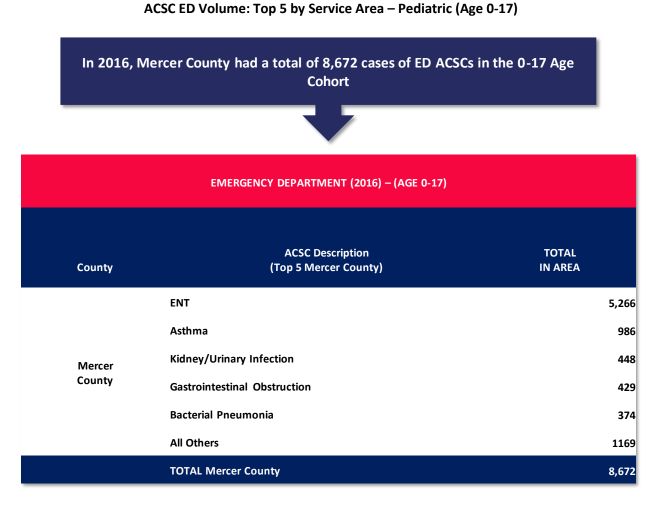
Source: UB-04 2016 Discharges

ACSC ED Visit Rates for Children

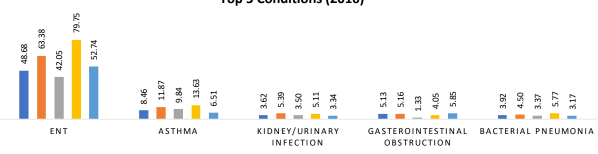


Source: UB-04 2016 Discharges

- There was a total of 8,672 ACSC ED visits for children from Mercer County in 2016.
- Children in Mercer County had a higher ED visit rate per 1,000 for ACSC conditions than New Jersey.



Top 5 Based on Total ACSCs in Mercer County



Total ACSC ED Visits for Children (Age 0-17): Rate/1,000 Population Top 5 Conditions (2016)

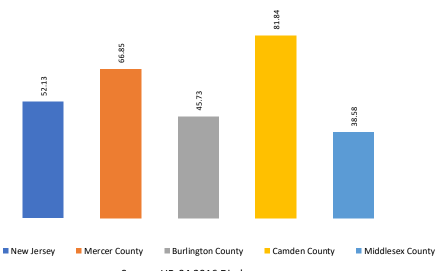
| | New Jersey Mercer | County BurlingtonCounty | Camden County | 1 |
|-----------------|-------------------|---------------------------|------------------|--------|
| | | ED ACSC (2016) Pediatrics | Age 0-17) | |
| Geographic Area | Rate | Ge | ographic Area | Rate |
| Mercer County | 104.38 | 08611 | TRENTON | 303.47 |
| New Jersey | 81.95 | 08609 | TRENTON | 234.26 |
| | | 08618 | TRENTON | 205.21 |
| | | 08629 | TRENTON/HAMILTON | 178.00 |
| | | 08638 | TRENTON (EWING) | 168.42 |

Source: UB-04 2016 Discharges

<u>Adults</u>

- Mercer County's Adult ED ACSC rate was higher than the statewide rate.
- Trenton zip code 08609 had the highest use rate (207.89/1,000).
- The second highest use rate occured in Trenton zip code 08618 (168.96/1,000).

Total ACSC ED Visits for Adults (Age 18+): Rate 1,000 Population



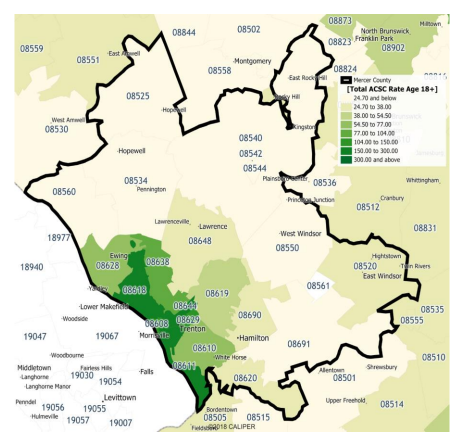
Source: UB-04 2016 Discharges

ACSC ED 2016 – Adults (Age 18+) Rate / 1,000 Population

| GEOGRAPHIC AREA | RATE |
|------------------------|--------|
| New Jersey | 52.13 |
| Mercer County | 66.85 |
| Top 5 By Zip Code | Rate |
| 08609 Trenton | 207.89 |
| 08618 Trenton/Ewing | 168.96 |
| 08611 Trenton | 156.98 |
| 08608 Trenton | 137.86 |
| 08629 Trenton/Hamilton | 116.14 |

*Source: UB-04 2016 Discharges



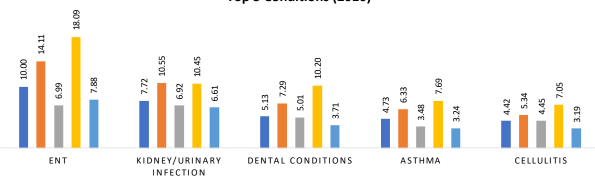


*Source: UB-04 2016 Discharges

| In 2016, N | Nercer County had a total of 19,882 case of ED ACS Cohort | iCs in the 18+ Age |
|------------|--|--------------------|
| | EMERGENCY DEPARTMENT (2016) – AGE 18+ | |
| County | ACSC Description (Top 5 Mercer County) | TOTAL IN AREA |
| | ENT | 4,198 |
| | Kidney/Urinary Inf. | 3,137 |
| Mercer | Dental Conditions | 2,167 |
| County | Asthma | 1,883 |
| | Cellulitis | 1,588 |
| | All Others | 6,909 |
| | TOTAL Mercer County Area | 19,882 |

Top 5 Based on Total ACSCs in Mercer County

- Mercer County had a higher adult ED Visit rate for ACSC conditions than the State.
- Several Trenton zip codes had adult ED visit rates for ACSCs that were 2 to 4 times more than the State.
- In 2016, the top 5 ACSC for adult ED visits were ENT, Kidney/Urinary Infection, Dental Conditions, Asthma, and Cellulitis.



Total ACSC ED Visits for Adults (Age 18+): Rate/1,000 Population: Top 5 Conditions (2016)

New Jersey
Mercer County

BurlingtonCounty

Camden County Middlesex County

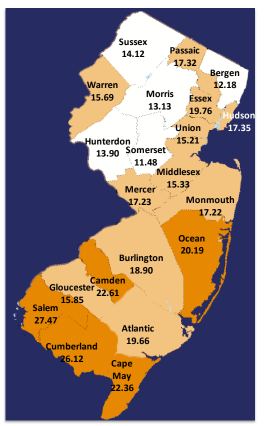
| ED ACSC (2016) Adults 18+ | | | | | | |
|---|-------|-------|------------------|--------|--|--|
| Geographic Area Rate Geographic Area Rate | | | | | | |
| Mercer County | 66.85 | 08609 | TRENTON | 207.89 | | |
| New Jersey | 52.13 | 08618 | TRENTON/EWING | 168.96 | | |
| | | 08611 | TRENTON | 156.98 | | |
| | | 08608 | TRENTON | 137.86 | | |
| | | 08629 | TRENTON/HAMILTON | 116.14 | | |

Source: UB-04 2016 Discharges

Inpatient Utilization for Ambulatory Care Sensitive Conditions

Individuals may be admitted to the hospital due to an ACSC; higher rates of ACSC conditions among inpatients indicate primary care access issues, poor preventive care and barriers related to socioeconomic status.

- The Mercer County Service Area ACSC inpatient use rate is about the same as Statewide.
- Trenton zip code 08608 has the highest utilization for inpatient ACSC use rate.



Total Ambulatory Care Sensitive Conditions (ACSCs) Inpatient Admissions, per 1,000 Population

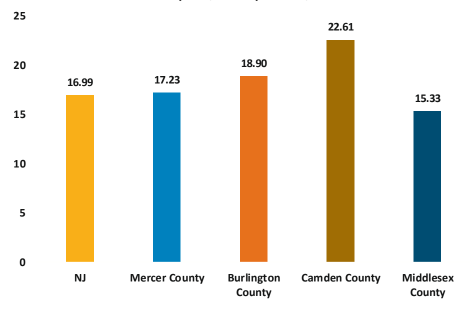
| ACSC - IP Rate/1000 | | | | ACSC - IP Rate/1000 | | | |
|---------------------|---------|---------|----------------|---------------------|---------|---------|----------------|
| COUNTY | NJ 2013 | NJ 2016 | Change '13-'16 | COUNTY | NJ 2013 | NJ 2016 | Change '13-'16 |
| SALEM | 26.07 | 27.47 | (1.40) | MONMOUTH | 19.07 | 17.22 | (-1.85) |
| CUMBERLAND | 24.18 | 26.12 | (1.94) | GLOUCESTER | 19.84 | 15.85 | (-3.99) |
| CAMDEN | 22.87 | 22.61 | (-0.26) | WARREN | 15.94 | 15.69 | (-0.25) |
| CAPE MAY | 20.71 | 22.36 | (1.65) | MIDDLESEX | 17.07 | 15.33 | (-1.74) |
| OCEAN | 24.79 | 20.19 | (-4.60) | UNION | 16.18 | | (-0.97) |
| ESSEX | 21.61 | 19.76 | (-1.85) | SUSSEX | 15.34 | | |
| ATLANTIC | 23.63 | 19.66 | (-3.97) | HUNTERDON | 13.81 | | |
| BURLINGTON | 18.91 | 18.90 | (-0.01) | | | | |
| HUDSON | 20.58 | 17.35 | (-3.23) | MORRIS | 15.04 | | (-1.91) |
| PASSAIC | 20.78 | 17.32 | (-3.46) | BERGEN | 15.20 | | (-3.02) |
| MERCER | 20.17 | 17.23 | (-2.94) | SOMERSET | 14.04 | 11.48 | (-2.56) |
| | | | | STATEWIDE | 19.13 | 16.99 | (-2.14) |

Source: NJDHSS 2013/2016 UB-04 Data – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

Total ACSC Inpatient Admissions – Rate/1,000 Population All Ages 2016

| GEOGRAPHIC AREA | RATE |
|---------------------------|-------|
| New Jersey | 16.99 |
| Mercer County | 17.23 |
| HIGHEST SERVICE AREA RATI | ES |
| 08638 Trenton | 46.65 |
| 08618 Trenton | 39.67 |
| 08520 Hightstown | 31.40 |
| 08619 Trenton | 31.38 |
| 08540 Princeton | 29.52 |

Source: UB-04 2016 Discharges



Total ACSC Inpatient Admissions All Ages Rate per 1,000 Population, 2016

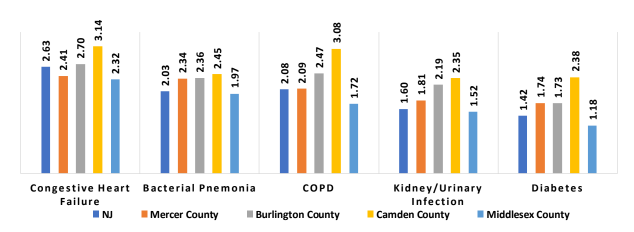
Source: UB-04 2016 Discharges

- In 2016, there were a total of 6,376 ACSC admissions from Mercer County.
- Congestive heart failure was the leading cause of ACSC admissions.

Admissions by Top 5 Conditions, 2016: Rate/1,000 Population

| | INPATIENT (2016) – ALL AGES | |
|-----------------|--|------------------|
| SERVICE AREA | ACSC Description (Top 5 Combined Mercer County) | TOTAL IN AREA |
| | Congestive Heart Failure | 891 |
| | Bacterial Pneumonia | 867 |
| Mercer | COPD | 774 |
| County | Kidney/Urinary Infection | 669 |
| | Diabetes | 645 |
| | All Others | 2,530 |
| | Total Mercer County | 6,376 |

Source: UB-04 2016 Discharges



Total ACSC ED Visits for Adults (Age 18+): Rate/1,000 Population: Top 5 Conditions (2016)

| IP ACSC (2016) All Ages | | | | | | | |
|-------------------------|-------|----------------------|------------|-------|--|--|--|
| Geographic Area | Rate | Geographic Area Rate | | | | | |
| Mercer County | 17.23 | 08638 | TRENTON | 46.65 | | | |
| New Jersey | 16.99 | 08618 | TRENTON | 39.67 | | | |
| | | 08520 | HIGHTSTOWN | 31.40 | | | |
| | | 08619 | TRENTON | 31.38 | | | |
| | | 08540 | PRINCETON | 29.52 | | | |

5. Neighborhood and Built Environment

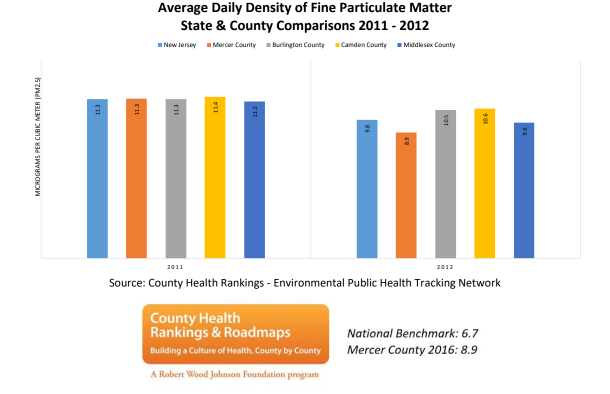
The neighborhood and built environment contribute to health in a variety of ways. Pollution, crime, and access to healthy food and water are environmental and neighborhood factors that may be hazardous to a community's health.²²

Air Quality

Outdoor air quality has improved since the 1990, but many challenges remain in protecting Americans from air quality problems. Air pollution may make it harder for people with asthma and other respiratory diseases to breathe.²³ County level data masks ZIP Code level analysis that may reveal higher concentrations of air pollution, particularly in industrialized areas of a county.

- In 2012 the average daily density of fine particulate matter was 8.9 micrograms per cubic meter in Mercer County, lower than the statewide rate and all comparison counties.
- In 2012, Mercer County average daily measure of fine particles (8.9 PM2.5) is greater than the 2016 CHR national benchmark of 6.7 PM2.5.

 ²² Source: Commission to Build a Healthier America, Robert Wood Johnson Foundation http://www.commissiononhealth.org/PDF/888f4a18-eb90-45be-a2f8-159e84a55a4c/lssue%20Brief%203%20Sept%2008%20-%20Neighborhoods%20and%20Health.pdf
 ²³ http://www.cdc.gov/air/default.htm

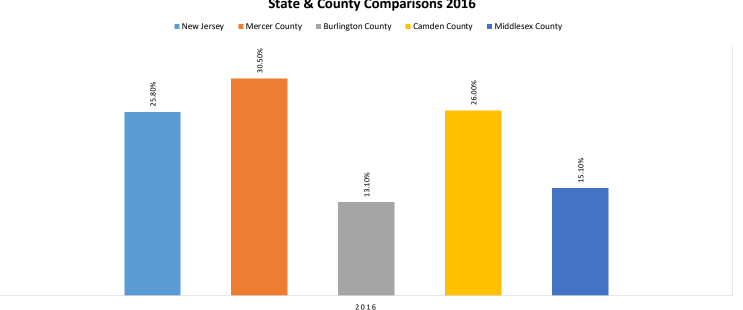


Housing Built before 1950

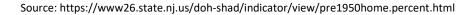
The potential for exposure to lead based paint in housing units built before 1950 is high. A main source of lead exposure is found in household dust with lead-based paint. Children are highly vulnerable to exposure to lead because of its adverse effects on the developing brain and nervous system.²⁴

 In 2016, 30.5% of the Mercer County housing stock was built before 1950 and had possible leadbased paint hazards. This rate is higher than the statewide comparison and the comparative counties.

²⁴ Report On the National Survey of Lead-Based Paint in Housing, https://www.epa.gov/sites/production/files/documents/r95-003.pdf



Housing Built Before 1950 With Possible Lead-Based Paint Hazard State & County Comparisons 2016



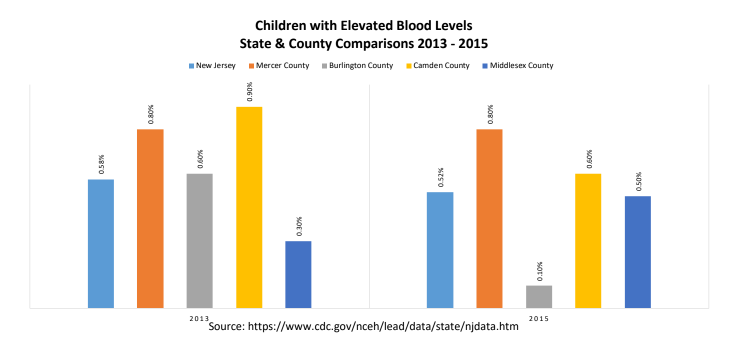
Lead Hazards

The Centers for Disease Control and Prevention (CDC) defines lead poisoning in children as a blood lead level of 10 micrograms per deciliter (μ g/dL) or above. Young children can be exposed by swallowing lead dust or soil that gets on their hands or objects they put into their mouths such as toys; swallowing leaded paint chips; breathing leaded dust or lead contaminated air and eating food or drinking water that is contaminated with lead.

Very high levels of lead can cause seizures, brain damage, developmental or intellectual disabilities, coma and even death. Exposure to lead, even at low levels, has been associated with decrease hearing, lower intelligence, hyperactivity, attention deficit, and developmental problems.²⁵ County level analysis cannot reveal individual town disparities in blood lead levels particularly in towns with housing stock built before 1950. Such homes are often found in older urban neighborhoods.

- In 2016, 0.80% of children in Mercer County had elevated blood levels.
- This rate has stayed consistent since 2013 and is higher than the rate statewide and for the comparison counties.

²⁵ http://www.nj.gov/ health/fhs/newborn/ lead.shtml



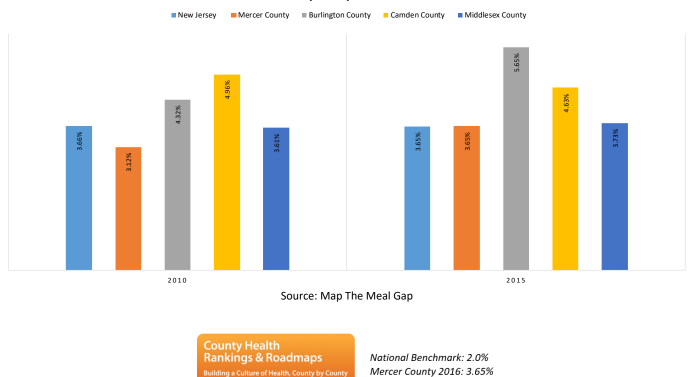
Access to Healthy Foods

Choices about food and diet are influenced by accessibility and affordability of retailers. Specifically, travel time to shopping, availability of healthy foods and food prices are key to decision making. Low-income families face greater barriers in accessing healthy and affordable food retailers, which in turn negatively affect diet and food security.²⁶

- In 2015, 3.65% of Mercer County residents had food insecurity, fewer than all comparative counties. However, the 2010 rate (3.17%) was lower.
- The percent of Mercer County residents with limited access was the same as the rate statewide.

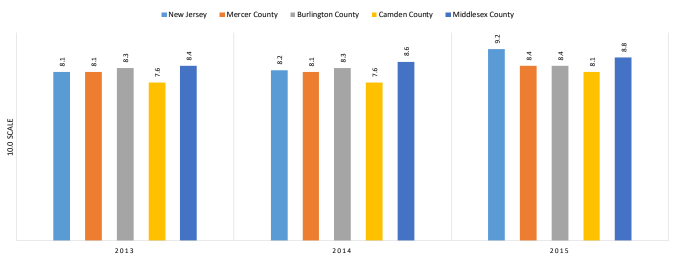
 $^{^{26}\,}https://www.ers.usda.gov/data-products/food-environment-atlas/go-to-the-atlas/$

Limited Access to Healthy Foods State & County Comparisons 2010 - 2015



- In 2015, Mercer County had a rate of 8.4 out of 10 on an index of factors that contribute to food access issues for low income and other census tracts having low rates of supermarket accessibility.
- This rate is lower than the statewide rate and lower or equal to the rate in Burlington and Middlesex Counties.
- The Mercer County rate increased from 2013 to 2015.

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Food Environment Index 2015

Source: USDA Food Environment Atlas, Map the Meal Gap from Feeding America, County Health Rankings

National Benchmark: 8.6

County Health Rankings & Roadmaps Building a Culture of Health, County by County

County by County Mercer County: 8.4

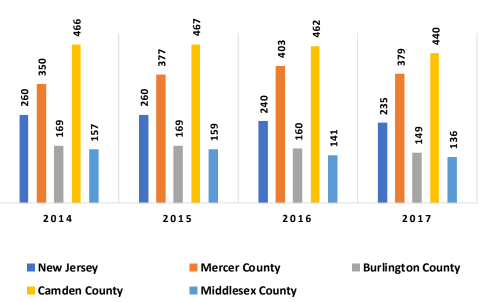
A Robert Wood Johnson Foundation program

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Limited Access to Healthy Foods | | | |
| Food Environment Index Index of factors that contribute to a healthy food environment | N.A. | | |
| Housing Built Before 1950 with Possible Lead-Based Paint Hazard | N.A | N.A. | |
| Percent of Children With Elevated Blood Lead Levels Percent of Children | N.A. | N.A. | |
| Annual Number of Unhealthy Air Quality Days Due to Fine Particulate Matter | N.A | | |

Injury and Crime Prevention

Injuries and violence are widespread. Most events resulting in injury, disability or death are predictable and preventable. Individual behaviors, physical environment, access to health services and the social environment affect the risk of unintentional injury and violence. Burglaries and motor vehicle crash deaths in Mercer County have seen steady decreases but are higher than rates statewide and violent crime has risen.

- In Mercer County, violent crime increased 8.2% from 2014 to 2016.
- The violent crime rate in Mercer County has historically been higher than the statewide rate.



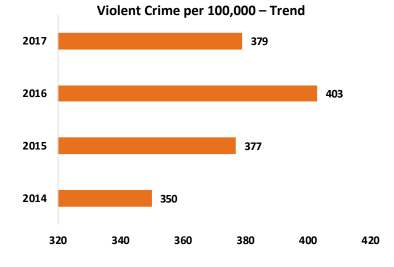
Violent Crime Rater per 100,000 Population State and County Comparisons, 2014-2016

Source: County Health Rankings - The Uniform Crime Reporting (UCR) Program



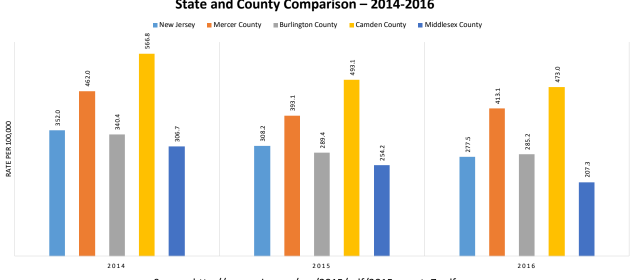
National Benchmark: 62 Rate / 100,000 Population Mercer County: 379 Rate / 100,000 Population

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Source: County Health Rankings - The Uniform Crime Reporting (UCR) Program

- In 2016, the burglary rate in Mercer County (413.1/100,000) was greater than that of Burlington (285.2/100,000), Middlesex (207.3/100,000) counties and the statewide rate (277.5/100,000).
- Between 2014-2016, there was a 10% decline in the rate of burglaries in Mercer County.

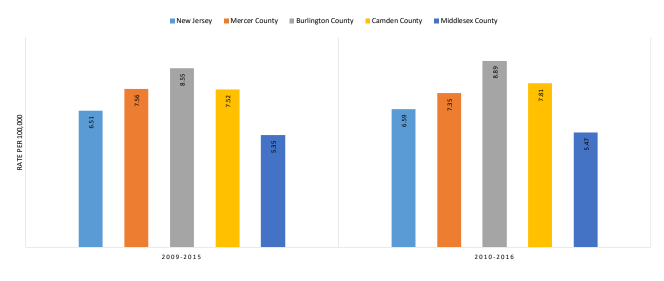


Burglary Rate State and County Comparison – 2014-2016

Source: http://www.njsp.org/ucr/2015/pdf/2015a_sect_7.pdf

Motor Vehicle Crash Deaths

- In 2016, the rate of motor vehicle crash deaths was 7.35/100,000 in Mercer County, greater than the statewide rate.
- The rate per 100,000 decreased among Mercer County residents only slightly between 2009-2015 and 2010-2016.
- 2010-2016 Mercer County (7.35/1,000) car accident related deaths occurred 55.6% less often than the *Healthy People 2020* target (12.4/1,000).



Motor Vehicle Crash Deaths State and County Comparison – 2009-2016

Source: County Health Rankings, CDC Wonder Mortality Data, 2010 - 2016



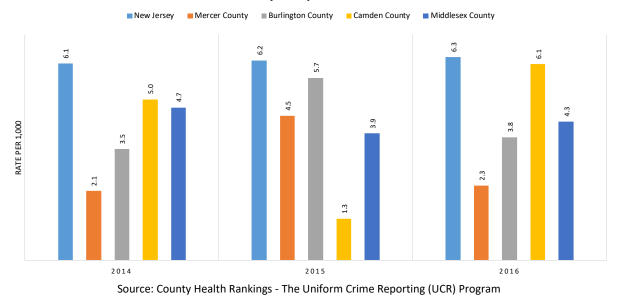
Domestic Violence Offenses

Domestic violence can negatively impact a victim's health beyond the domestic violence incident. Victims of domestic violence exhibit physical and emotional problems including, but not limited to, chronic pain, depression, anxiety, eating disorders, and post-traumatic stress disorder.²⁷

- Statewide domestic violence rates have remained fairly consistent.
- In 2016, the Mercer County rate of domestic violence arrests was lower than the statewide and the rates in all the comparative counties.

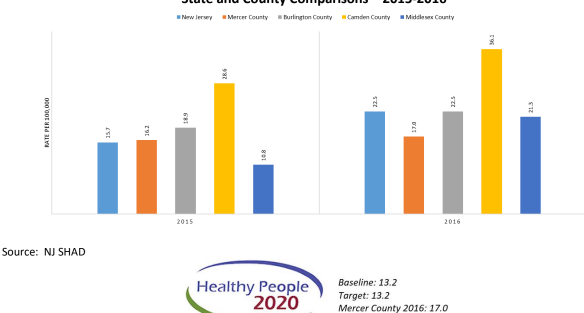
²⁷ <u>http://www.stopvaw.org/health_effects_of_domestic_violence</u>

Domestic Violence Arrests State & County Comparisons 2014 – 2016



Accidental Poisoning and Exposure to Noxious Substances

- Between 2015-2016, the rate of deaths due to poisoning and exposure to noxious substances grew slightly.
- In 2016, the rate of deaths due to accidental poisoning and exposure to noxious substances was 17.0/100,000 in Mercer County which is less than its comparative counties and the rate statewide.



Deaths Due to Accidental Poisoning and Exposure to Noxious Substances State and County Comparisons – 2015-2016

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Violent Crime Rate/ 100000 Population | N.A | | |
| Burglary Rate/ 1000 Population | N.A | N.A. | |
| Domestic Violence Arrests Rate/ 1000 Population | N.A | N.A | |
| Deaths Due to Motor Vehicle Crashes Rate/ 1000 Population | N.A. | | |
| Deaths Due to Poisoning Rate/ 1000 Population | | N.A | |

C. HEALTH FACTORS

Health factors represent the influences that impact one's health. These include demographic, social, environmental, economic, and individual behaviors as well as clinical care and access to services. Social determinants are described in Section B above.

1. <u>Demographics</u>

Age

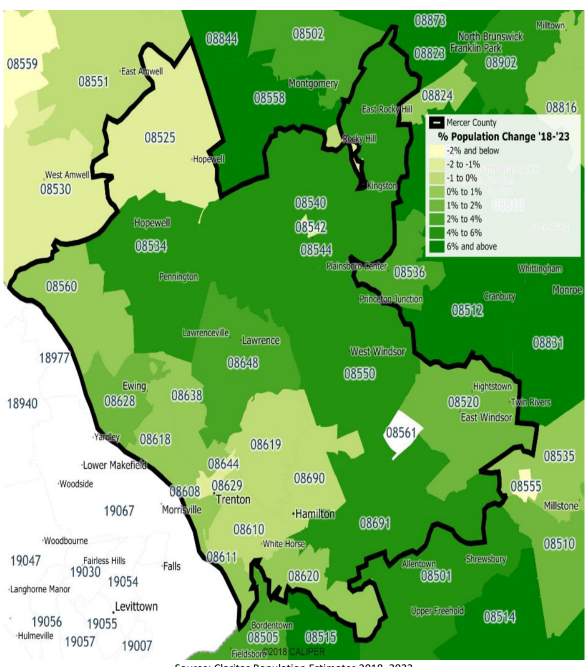
Health disparities exist in all age groups. The Centers for Disease Control and Prevention reports that, although life expectancy and overall health has improved for most Americans, older adults are not benefitting equally due to economic status, race and gender. The overall proportion of older adults in Mercer County is lower than New Jersey. From 2018 to 2023, the population aged over 65 in Mercer County is projected to increase at a lower rate (2.2%) than the statewide increase projected at 2.4%.

- Between 2018 and 2023, New Jersey is projected to have a 1.9% decline among 0-17 year olds. The greatest decline will be in Hopewell (6.6%).
- Princeton's overall projected population growth (2.7%), between 2018 and 2023 is more than double that of the State (1.3%).
- The largest change is among those 65+. This cohort will increase across all geographic areas, the largest occurring in in Hopewell (18.5%).
- Mercer County women of child-bearing age (15-44) are projected to decrease by nearly 2% by 2023. Trenton zip codes 08611 and 08608 will decline in excess of the county and statewide averages.

| | | | GEOG | RAPHIC A | REA | | | | |
|------------------|-----------------|------------------|-------------------------------|-------------------|--------------------|-------------------|-----------------------------|------------------|------------------|
| AGE COHORT | New Jersey | Mercer County | 08690 (Hamilton Square) | 08648 Lawrence | 08540 Princeton | 08525 Hopewell | 08638 Trenton (Ewing) | 08611 Trenton | 08608 Trenton |
| 0-17 | 1,924,856 | 76,865 | 3,381 | 6,492 | 9,427 | 874 | 4,518 | 7,100 | 509 |
| % of Total | 21.81% | 20.5% | 17.2% | 19.2% | 19.1% | 18.5% | 16.9% | 25.6% | 25.3% |
| % Change '18-'23 | -1.87% | -2.6% | -4.87% | 11% | -2.43% | -6.62% | -3.38% | 46% | - .20% |
| 18-44 | 3,063,175 | 134,233 | 6,097 | 12,585 | 18,477 | 1,356 | 12,184 | 11,580 | 692 |
| % of Total | 33.72% | 35.6% | 31.0% | 37.2% | 37.4% | 28.7% | 45.5% | 41.7% | 34.4% |
| % Change '18-'23 | - 0.7 1% | -1.1% | 1.95% | -1.1% | 2.48% | 6.94% | 58% | -5.91% | - 2.8 1% |
| 45-64 | 2,440,028 | 98,575 | 5,606 | 8,630 | 12,558 | 1,467 | 5,923 | 6,536 | 521 |
| % of Total | 26.85% | 26.51% | 28.5% | 25.5% | 25.4% | 31.1% | 22.1% | 23.6% | 25.9% |
| % Change '18-'23 | -1.87% | -2.4% | .04% | 88% | 37% | -13.30% | -3.20% | 8.95% | -3.7% |
| 65+ | 1,656,782 | 64,565 | 4,610 | 6,160 | 8,943 | 1027 | 4,158 | 2,237 | 287 |
| % of Total | 19.80% | 17.4% | 23.4% | 18.2% | 18.1% | 18.3% | 15.5% | 9.1% | 14.3% |
| % Change '18-'23 | 15.44% | 15.9% | 14.28% | 15.51% | 14.19% | 18.05% | 13.76% | 14.07% | 16.67% |
| All Ages | 9,084,841 | 374,238 | 19,694 | 33,867 | 49,405 | 4,724 | 26,783 | 27,753 | 2009 |
| % of Total | 100% | 100.0% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| % Change '18-'23 | 1.30% | 0.8% | 23% | 1.82% | 2.65% | 88% | .29% | .32% | 0% |
| Women Age | | | | | | | | | |
| 15-44 | 1,677,712 | 74,592 | 3,361 | 7,302 | 9,993 | 748 | 6,660 | 5,047 | 416 |
| % of Total | 18.48% | 19.9% | 18.3% | 21.6% | 20.2% | 15.8% | 24.9% | 18.2% | 20.7% |
| % Change '18-'23 | -1.20% | -1.8% | - 2.5% | -1.1% | 1.4% | 2.7% | -1.6% | -5.0% | -4.4% |

Population Distribution and Projected Percent Change 2018-2023

Source: Claritas Population Estimates 2018, 2023



Mercer County Population Change, 2018-2023

Source: Claritas Population Estimates 2018, 2023

Population Change 2010-2018

| Population | 2010 | 2018 | % Change |
|-------------------|-----------|-----------|----------|
| New Jersey | 8,791,894 | 8,968,348 | 2.01% |
| Mercer County | 366,513 | 371,183 | 1.27% |
| Burlington County | 448,734 | 448,729 | -0.001% |
| Camden County | 513,657 | 509,429 | -0.82% |
| Middlesex County | 809,858 | 841,338 | 3.89% |
| Trenton (08690) | 19,974 | 19,740 | -1.17% |
| Lawrence (08648) | 32,138 | 33,263 | 3.50% |
| Princeton (08540) | 45,653 | 48,129 | 5.42% |
| Hopewell (08525) | 4,875 | 4,766 | -2.24% |
| Trenton (08638) | 26,496 | 26,705 | 0.79% |
| Trenton (08611) | 27,499 | 27,664 | 0.60% |
| Trenton (08608) | 2,013 | 2,009 | -0.20% |

Source: Population –Claritas 2010 and 2018 Population Estimates

Population by Age Cohort State and County Comparisons, 2018

| 45.00% 40.00% 35.00% 20.00% 15.00% 10.00% 5.00% 0.00% | | | | Milita |
|--|--------|--------|--------|--------|
| 0.00/0 | 0-17 | 18-44 | 45-64 | 65+ |
| New Jersey | 21.87% | 34.40% | 27.73% | 16.00% |
| Mercer County | 21.25% | 36.55% | 27.20% | 15.00% |
| Burlington County | 20.71% | 33.39% | 28.95% | 16.94% |
| Camden County | 22.71% | 34.77% | 26.92% | 15.60% |
| Middlesex County | 21.58% | 36.76% | 26.97% | 14.69% |
| Trenton (08690) | 18.00% | 22.91% | 30.48% | 20.44% |
| Lawrence (08648) | 19.50% | 24.09% | 26.18% | 16.03% |
| Princeton (08540) | 22.70% | 40.10% | 29.10% | 8.10% |
| Hopewell (08525) | 19.60% | 17.29% | 35.50% | 18.25% |
| Trenton (08638) | 17.50% | 24.10% | 22.91% | 13.69% |
| Trenton (08611) | 25.80% | 35.96% | 21.69% | 8.04% |
| Trenton (08608) | 25.40% | 27.43% | 26.93% | 12.24% |

Source: Claritas 2019 Population Estimate

Race and Ethnicity

Despite notable progress in the overall health of the Nation, there remain morbidity and mortality disparities by race and ethnicity. The population cohorts which historically have experienced poorer health status are anticipated to grow; therefore, the future health of America can be influenced by improving the health of these select groups. In Mercer County, the percentage of Black, Asian and Hispanic populations increased while the percentage of White residents has declined, heightening the vital need for addressing disparities in health and care among more vulnerable minority groups.²⁸

- According to 2018 population estimates, 49.1% of Mercer County, 85.5% of Hamilton Square and 90.7% of Hopewell residents are White as compared to 54.4% statewide.
- In 2018, 20.7% of New Jersey residents are Hispanic, while nearly 59.5% of Trenton Zip Code 08611 and 26.7% of Trenton Zip Code 08608 residents are Hispanic.
- The Hispanic population in Mercer County increased 20.4% from 2010 through 2018.
- In 2018, 11.3% of Mercer County residents are Asian, somewhat higher than New Jersey (9.9%). That percentage is much higher in Lawrence (17.5%) and more than double in Princeton (29.8%).
- The Asian population in Mercer County increased 29.0% between 2010 and 2018.

| | TOTAL POPULATION (2018*) | | | | | | | | | |
|---------------------|--------------------------|------------------|--------------------|---------------------------------------|---------------------------|--------------------|-------------------|-----------------------------|-------------------|------------------|
| RACE COHORT | | New ersey | Mercer County | 08690 Trenton (Hamilton Square) | 08648 Lawrence Twp. | 08540 Princeton | 08525 Hopewell | 08638 Trenton (Ewing) | 08611 Trenton | 08608 Trenton |
| White | | 877655 54.4%) | 182241 (49.10%) | 16886 (85.54%) | 19478 (58.56%) | 26180 (54.40%) | 4322 (90.68) | 10576 (39.60%) | 3184 (11.51%) | 118 (5.87%) |
| Hispanic | | 852191 20.7%) | 66582 (17.94%) | 1103 (5.59%) | 3311 (9.95%) | 3615 (7.51%) | 183 (3.84%) | 4474 (16.75%) | 16451 (59.47%) | 536 (26.68%) |
| African American | | 146578 12.8%) | 71421 (19.24%) | 578 (2.93%) | 3678 (11.06%) | 2363 (4.91%) | 77 (1.62%) | 9994 (37.42%) | 6961 (25.16%) | 1305 (64.96%) |
| Asian | | 86373 9.9%) | 41989 (11.31%) | 913 (4.63%) | 5818 (17.49%) | 14331 (29.78%) | 96 (2.01%) | 1016 (3.80%) | 586 (2.12%) | 18 (.90%) |
| Two or more | | .62679 1.8%) | 7554 (2.04%) | 235 (1.19%) | 835 (2.51%) | 1437 (2.99%) | 80 (1.68%) | 534 (2.00%) | 383 (1.38%) | 28 (1.39%) |
| Other | | 42881 (.5%) | 616 (.17%) | 25 (.13%) | 143 (.43%) | 203 (.42%) | 8 (.17%) | 111 (.42%) | 99 (.36%) | 4 (.20%) |

*Source: Claritas 2018 Population Estimates

**Source: US Census Bureau, American Community Survey 2015 5-year estimates

²⁸ http://www.cdc.gov/omhd/AMH/AMH.htm.

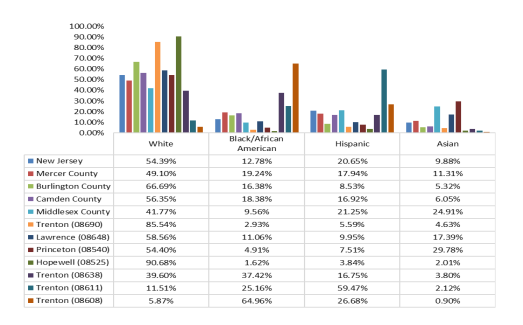
08873 08502 08844 08823 Franklin Park 08559 East 08902 08551 -Montgomery 0882 - Mercer County 08558 East Rock [% Non-White] 13% and below 08525 13% to 22% Hill 088 22% to 32% 32% to 43% West Amwell 43% to 54% 08530 lingsto 54% to 68% 08540 68% to 83% 83% and above Hopewell 08542 08534 08544 Plainsb oro Center Whittingham 08536 Pennington 08560 Princeton Junction Cranbury 08512 Lawrenceville Lawrence Upper Makefield 08831 West Windsor 1897 08648 08550 Ewing 08638 08628 08520 18940 in Rivers 08561 08618 Newtown 08619 08644 Lower Makefiel Newtown 08690 Woodside 08629 08555 08608 Trenton Morrisville 19047 19067 Hamilton 08691 08610 Woodbourne White Horse 08611 Shrewsbury Middletown Fairless Hills Falls Allentown 19030 Langhorne 08501 08620 19054 -Langhorne Manor Levittown Upper Freehold, Penndel 08514 19056 19055 Bordentown Hulmeville 08505 08515 19057 19007 Field 2018 CALIPER

Mercer County Population of Non-White Residents

*Source: Claritas 2018 Population Estimates

**Source: US Census Bureau, American Community Survey 2015 5-year estimates

Population by Race and Ethnicity State and County Comparisons



Source: Claritas 2018 Population Estimate

Population Change by Race and Ethnicity

| Mercer County | | | | | | | | | | |
|---|-------------------|-------------------|----------|--|--|--|--|--|--|--|
| RACE / ETHNICITY | 2010 | 2018 | % Change | | | | | | | |
| White (alone) | 199,909 | 182,241 | -8.84% | | | | | | | |
| Black / African American (alone) | 71,378 | 71,421 | 0.06% | | | | | | | |
| Asian (alone) | 32,545 | 41,989 | 29.02% | | | | | | | |
| Native American / Pacific Islander / | | | | | | | | | | |
| Other Race (alone) Two or More Races | 1,311 | 1,396 | 6.48% | | | | | | | |
| (alone) Hispanic / Latino | 6,052 | 7,554 | 24.82% | | | | | | | |
| (of Any Race) Total | 55,318 366,513 | 66,582 371,183 | 20.36% | | | | | | | |

Source: Claritas 2018 Population Estimate

Education

Lower levels of education attainment can indicate issues of health literacy and the ability to follow medical advice.

- In 2018, 5.5% of the residents of Mercer County have less than a 9th grade education.
- Trenton zip code 08611 rate at 18.6% is significantly higher.
- 31.5% of Hopewell population has a bachelor's degree, significantly more than the County and the State.

| | New Jersey | Mercer County | 08690 Trenton (Hamilton Square) | 08648 Lawrence Twp. | 08540 Princeton | 08525 Hopewell | 08638 Trenton (Ewing) | 08611 Trenton | 08608 Trenton |
|--|---------------|------------------|--|---------------------------|--------------------|-------------------|-----------------------------|------------------|------------------|
| Less Than Grade 9 | 5.2% | 5.5% | 2.1% | 4.1% | 1.8% | .8% | 7.8% | 18.6% | 8.7% |
| Some High School w/o Diploma | 5.8% | 6.8% | 3.6% | 2.8% | 1.3% | 1.9% | 10.1% | 18.8% | 16.0% |
| High School Grad | 28.5% | 25.2% | 28.8% | 19.0% | 8.1% | 16.6% | 35.3% | 35.7% | 36.5% |
| Some College/ Associates Degree | 22.9% | 22.4% | 26.6% | 23.7% | 11.0% | 18.7% | 25.6% | 17.7% | 24.1% |
| Bachelors Degree | 23.2% | 20.6% | 24.7% | 26.1% | 29.0% | 31.5% | 12.3% | 6.5% | 10.7% |
| Masters/ Professiona I or Above | 14.1% | 19.9% | 14.2% | 24.3% | 48.8% | 30.5% | 8.7% | 2.8% | 4.0% |

Educational Level, 2018

Source: United States Census 2016 5 Year ACS Estimates

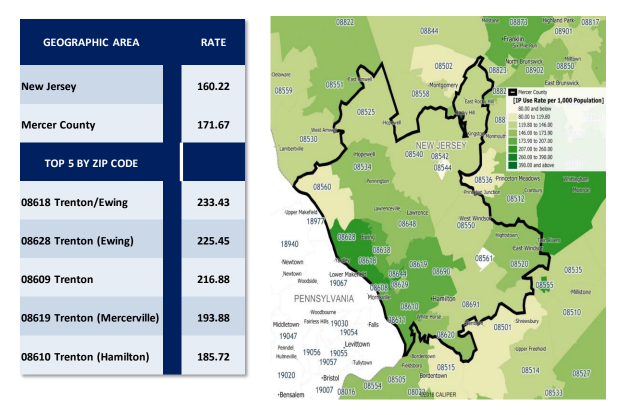
2. <u>Clinical Care Measures</u>

Inpatient and ED Utilization

Factors impacting hospital utilization may include policy change, advances in technology, practice patterns and demographics. Many federal and state health care payment reforms, including the Affordable Care Act (ACA), were designed to improve care transitions, coordination of care, enhance ambulatory care and improve access to primary care. The anticipatory results would include improved coordinated care and declines in inpatient and ED utilization.

<u>Inpatient</u>

- Mercer County's 2016 inpatient utilization rate (171.67/1,000) was 11.5% higher than the State (160.22/1,000).
- Inpatient use rates for the top five zip codes ranged from 185.72/1,000 to 233.43/1,000, all higher than the state and county rates.
- Trenton zip codes recorded the highest inpatient use rates in the county.



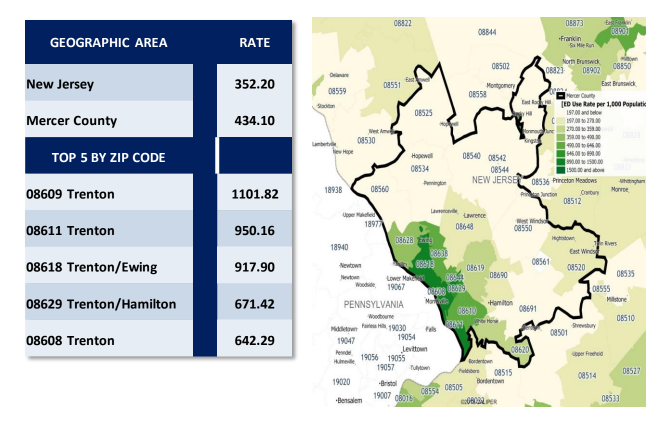
Inpatient Use Rates per 1,000 Population 2016

Source: UB-04 2016 Discharges Includes Inpatient & Same Day Stay, Excludes Normal Newborn; Population – Claritas 2016 Estimate

Emergency Department

According to the 2013-2014 National Health Interview Survey, reasons for U.S adults (age 18-64) ED visits are: seriousness of the medical problem (77%); doctor's office not open (12%;) and lack of access to other providers (7%).

- Mercer County's 2016 ED visit rate (434.1/1,000) was 23% greater than State rate (352.20/1,000).
- Three of the top five zip codes with the highest ED use rates are more than double the countywide rate.
- The top five zip codes (08609, 08611, 08618, 08629 and 08608) are higher than the State average.



ED Use Rate per 1,000 Population 2016

Source: UB-04 2016 ED Discharges; Claritas 2016 Estimate

** Emergency Room Use Among Adults Aged 18–64: Early Release of Estimates From the National Health Interview Survey, January–June 2011; http://www.cdc.gov/nchs/data/nhis/earlyrelease/emergency_room_use_january-june_2011.pdf

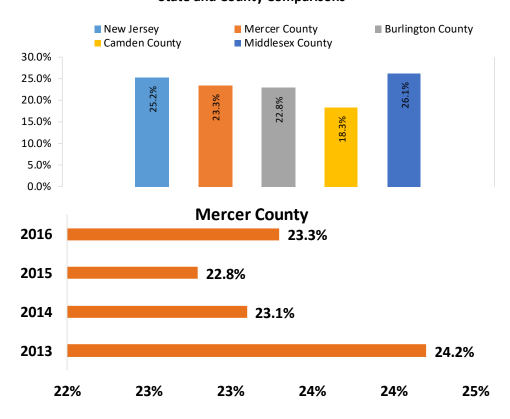
Cesarean Section

A Cesarean Section (C-section) is a major surgical procedure performed because of health problems in the mother, position of the baby, and/or distress in the infant.²⁹ The U.S. cesarean delivery rate reached a high of 32.9% of all births in 2009, rising 60% from 1996 (20.7%). Recently, the American College of Obstetricians and Gynecologists developed clinical guidelines for reducing the occurrence of non-medically indicated cesarean delivery and labor induction prior to 39 weeks. Efforts to reduce such births

²⁹ http://www.nlm.nih.gov/medlineplus/cesareansection.html

include initiatives to improve perinatal care quality, and changes in hospital policy to disallow elective delivery prior to 39 weeks and education of the public.³⁰

- Mercer County's 2016 primary C-section rate (23.3%) is lower than the State rate (25.2%).
- The 2016 Mercer County primary C-section rate (23.3%) was higher than neighboring Camden, Middlesex, and Burlington County rates.
- In 2016, the Mercer primary C-section rate was in the middle quartile of New Jersey counties, and was similar to the *Healthy People 2020* target.
- Countywide, women with a primary C-section trended downward from 2013 through 2015, decreasing from 24.2% in 2013, to 22.8% in 2015. The rate increased again in 2016 (23.3%).



Primary C-Section Rates (2016) State and County Comparisons

Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database http://www4.state.nj.us/dhss-shad/query/result/birth/BirthBirthCnty/Count.html

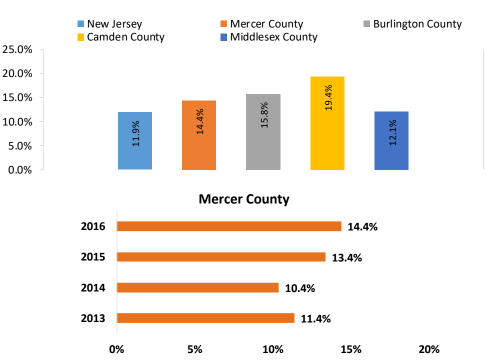


Baseline: 26.5% Target: 23.9% Mercer County 2016: 23.3%

³⁰ http://www.cdc.gov/nchs/data/nvsr/nvsr63/nvsr63_01.pdf

Vaginal Birth After C-Section (VBAC)

- Mercer County's 2016 VBAC rate (14.4%) is higher than the State rate (11.9%) by 2.5 points.
- County-wide women with a VBAC trended upward from 2013 through 2016, increasing from 10.4% in 2014 to 14.4% in 2016.



Vaginal Birth After Cesarean Section (VBAC) Rates (2016) State and County Comparisons

Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database http://www4.state.nj.us/dhss-shad/query/result/birth/BirthBirthCnty/Count.html

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Primary C-Section Rate Single >=37 Week Low Risk Births Delivered By C-Section/Single Live Births To Low Risk Females | | N.A. | |
| VBAC Rate | N.A | N.A. | |

3. <u>Health Behaviors</u>

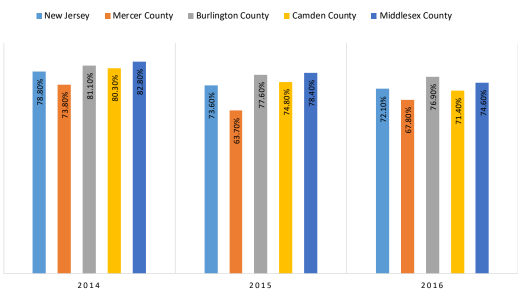
Maternal / Fetal Health

Prenatal Care

The medical care a woman receives during pregnancy monitors her health and the developing fetus. Lowrisk pregnancies should visit a prenatal provider every four or six weeks through 28 weeks, then every two or three weeks from weeks 28-36, and finally every week in the ninth month until delivery. A high-risk pregnancy requires additional visits.³¹ Pregnant women who do not receive adequate prenatal care risk undetected complications and an increased possibility of adverse outcomes.

Early and regular prenatal care is a strategy to improve health outcomes for mothers and infants. Two significant benefits are improved birth weight and decreased preterm delivery. Infants born to mothers who receive no prenatal care have an infant mortality rate five times higher than mothers who receive appropriate prenatal care in the first trimester of pregnancy. Enrollment in care during the first trimester of pregnancy reflects timely initiation of prenatal care.³²

- In 2016, only 67.8% of live births to Mercer County moms received first trimester care compared to a high of 86.1% in 2010.
- Mercer County had the lowest percentage of live births with first trimester prenatal care in all comparative counties.
- The percentage of Mercer County moms receiving first trimester care was lower than the *Healthy People 2020* target of 77.9%.

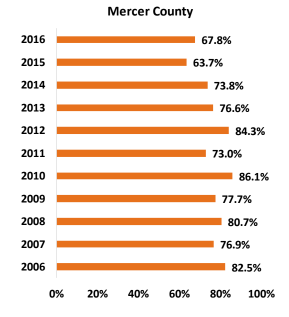


Percentage of Live Births with First Trimester Prenatal Care State and County Comparisons 2014-2016

Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on Total Number of Live Births for County and State

³¹ http://www.plannedparenthood.org/health-info/pregnancy/prenatal-care

³² http://www.hrsa.gov/quality/toolbox/measures/prenatalfirsttrimester/index.html



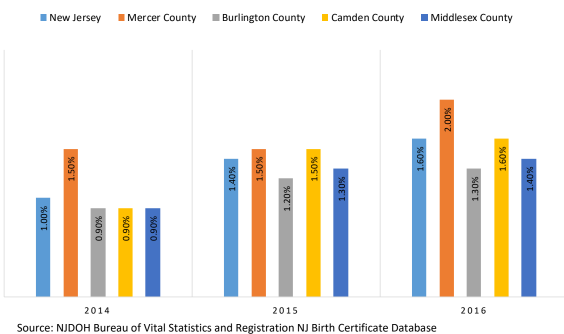
Percentage of Live Births with First Trimester Prenatal Care – Trend

Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on Total Number of Live Births for County and State



Baseline: 70.8% Target: 77.9% Mercer County 2016: 67.8%

- The number live births with no prenatal care increased statewide and across all counties.
- In 2016, 2.0% of live births to Mercer County moms received no prenatal care compared to 1.3% in 2007.
- Mercer County had the highest percentage of live births with no prenatal care in the four-county area.



Percentage of Live Births with No Prenatal Care State and County Comparisons 2014-2016

Note: Percentages are based on Total Number of Live Births for County and State





Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on Total Number of Live Births for County and State

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| First Trimester Prenatal Care Percentage of Live Births | | N.A. | |
| No Prenatal Care Percentage of Live Births | N.A | N.A. | |

High Risk Sexual Behaviors

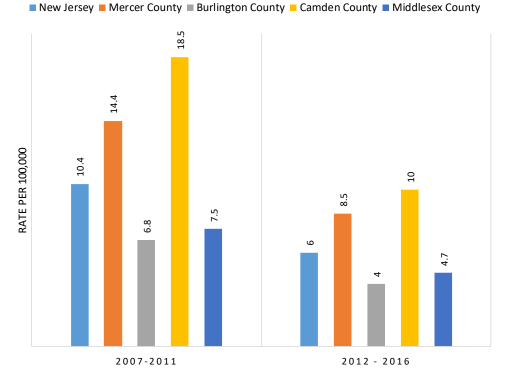
Teen Pregnancy

In 2016, there were 20.3 births/1,000 American adolescent females aged 15-19 years; approximately 209,809 babies were born to teens, with nearly eighty-nine percent of these births occurring outside of marriage. The national teen birth rate has trended downward over the past 20 years. In 1991, the U.S. teen birth rate was 61.8 births/1,000 adolescent females. However, the U.S. teen birth rate remains higher than that of many other developed countries, including Canada and the United Kingdom.³³ Pregnant teens are less likely than older women to receive recommended prenatal care and are more likely to have preterm or low birth weight babies. Teen mothers are often at increased risk for STIs and repeat pregnancies, are less likely than their peers to complete high school and more likely to live below the poverty level and rely on public assistance. Risky sexual behaviors can have high economic costs for communities and individuals.³⁴

- The percent of Mercer County births to teens age 15-17 trended downward from 2007 through 2016.
- For both age cohorts, 15-17and 15-19, the percent of Mercer County teen births exceeded the statewide percentage.
- The percentages for Mercer County in the 15-17 cohort is in the middle performing quartile when compared to all New Jersey counties.

³³ http://www.hhs.gov/ash/oah/adolescent-health-topics/reproductive-health/teen-pregnancy/trends.html

³⁴ http://www.countyhealthrankings.org/our-approach/health-factors/sexual-activity



Teen Births Age 15-17 per 1,000 Female Population State and County Comparisons

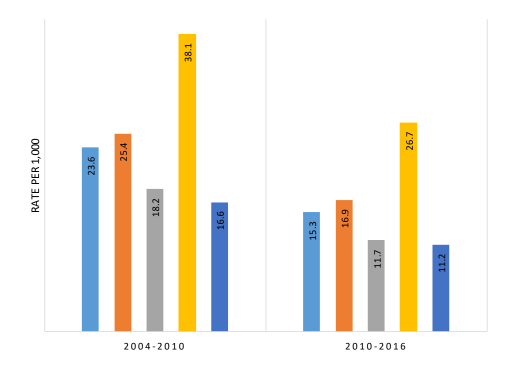
Source: NJDOH Center for Health Statistics State Health Assessment Data



- The rates of Mercer County births to teens aged 15-17 for Blacks and Hispanics exceeded the statewide rate for both groups by 5/100,000
- Rates for teen births among Whites were lower than those among Blacks and Hispanics.

Teen Births Age 15-19, Rate 1,000 Female Population State and County Comparisons

New Jersey Mercer County Burlington County Camden County Middlesex County



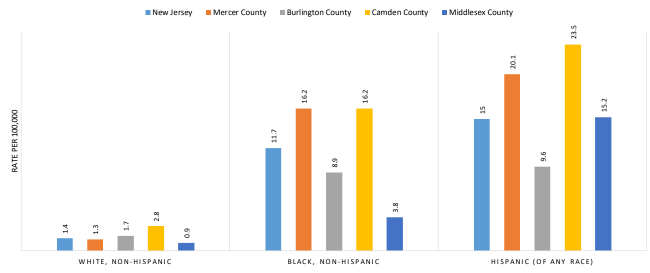
Source: NJDOH Center for Health Statistics State Health Assessment Data



National Benchmark: 15.0 Mercer County: 16.9

A Robert Wood Johnson Foundation program

Teen Births by Mother's Race/Ethnicity State & County Comparisons Age 15-17, 2012 - 2016

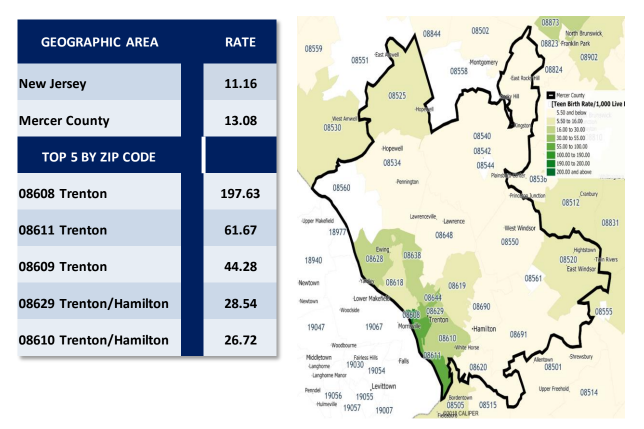


Source: Age 15-19 - County Health Rankings National Center for Health Statistics; Age 15-17- NJDOH Center for Health Statistics State Health Assessment Data

In a 2016 CDC Teen Pregnancy Statistics data brief, *State Disparities in Teenage Birth Rates in the United States*, based upon 2014 data, New Jersey is one of 10 states with the lowest teen birth rates (<20/1,000) compared to National figures (41.5/1,000). However, the New Jersey rate shows tremendous variability when examined by town.

• Rates in Trenton zip codes 08608 and 08611) have the greatest impact on the county's average rate for teen births. Trenton zip code 08608 birth rate to teens aged 15-19 in 2016 (197.6/1,000) is fifteen times the Mercer County rate (13.1/1,000).





Source: UB-04 2015 Discharges - All Deliveries to Mothers Age 15-19; Claritas Population Estimate

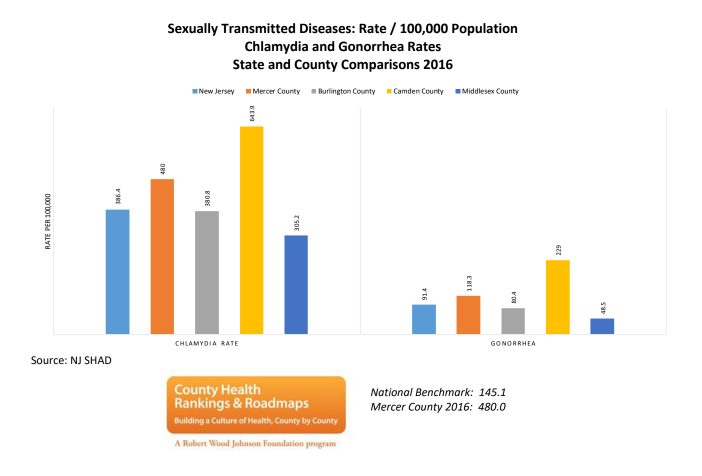
Sexually Transmitted Infection

Sexually transmitted infections (STI) are caused by bacteria, parasites and viruses contracted through relations with an infected individual. There are more than 20 types of STIs, including Chlamydia, Gonorrhea, Genital herpes, HIV/AIDS, HPV, Syphilis and Trichomoniasis. Most STIs affect both men and women, but in many cases health problems may be more severe for women. If pregnant, a STI can cause serious health complications for the baby.³⁵

- Chlamydia is the most prevalent STI. In 2016, the Mercer County rate (480/1,000) was higher than the statewide rate and greater than that of Burlington and Middlesex counties.
- In 2016, the gonorrhea rate in Mercer County (118.3) was greater than the rate for New Jersey and for Burlington and Middlesex counties. ³⁶

³⁵ http://www.nlm.nih.gov/medlineplus/sexuallytransmitteddiseases.html

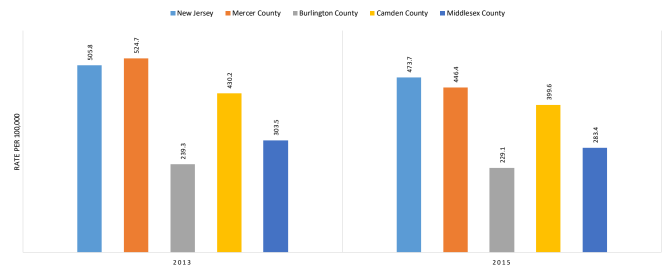
³⁶ New Jersey Department of Health, Cancer Priority Alignment Tool: Mercer County 2017, p. 14.



<u>HIV/AIDS</u>

Human immunodeficiency virus (HIV) is spread mainly by having sex with someone infected with HIV or sharing needles with someone positive. Approximately 50,000 new HIV infections occur in the United States each year.

- County-wide HIV/AIDS prevalence rates declined between 2013 (524.7/100,000) and 2015 (446.4/100,000).
- In 2015, HIV/AIDS prevalence (446.6/100,000) was greater than its comparison counties and the statewide rate.
- The HIV rate in Mercer County is greater than County Health Rankings benchmark of (362/100,000).



HIV Rates 2013-2015 State and County Comparisons

Source: National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, County Health Rankings

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| STDs: Chlamydia Rate per 100,000 Population | N.A. | | |
| STDs: Gonorrhea Rate per 100,000 Population | N.A. | N.A. | |
| Teen Births Ages 15-19 Rate per 100,000 Female Population | | | |
| Teen Births Ages 15-17 Rate per 100,000 Female Population | | N.A. | |
| HIV/AIDS: Prevalence Rate per 100,000 Population | N.A. | | |
| RED: Poorest Performing Quartile | | | |
| Yellow: Middle Quartiles | | | |

Individual Behavior

A CDC report indicates that people can live longer if they practice one or more healthy lifestyle behaviors including: eating a healthy diet, not smoking, regular exercise and limiting alcohol consumption. People who engage in all of these behaviors are 66 percent less likely to die early from cancer, 65 percent less likely to die early from cardiovascular disease and 57 percent less likely to die early from other causes compared to those who do not engage in any of these behaviors.³⁷

Green: Best Performing Quartile

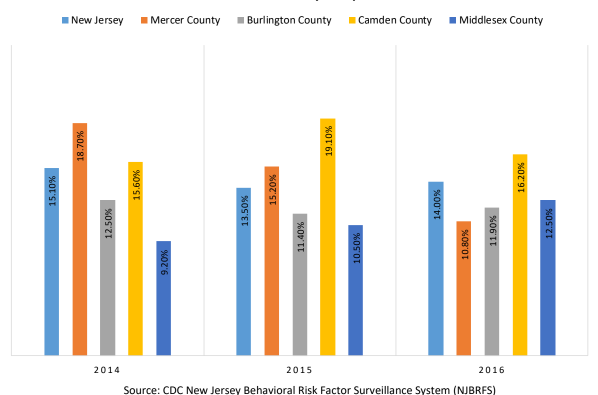
³⁷ http://www.cdc.gov/features/livelonger/

Tobacco Use

Tobacco use is the leading cause of preventable death in the United States. Smoking leads to disease and disability, and harms nearly every organ in the body, and causes cancer, heart disease, stroke, diabetes, and lung diseases such as emphysema, bronchitis, and chronic airway obstruction. Exposure to secondhand smoke can lead to lung cancer and heart disease. Each year, smoking kills approximately 480,000 Americans, including 41,000 from secondhand smoke. On average, smokers die 10 years earlier than nonsmokers.

About 15% of U.S. adults smoke. Each day, nearly 3,200 youth smoke their first cigarette, and 2,100 people transition from occasional to daily smokers. Smokeless tobacco also leads to various cancers, gum and teeth problems, and nicotine addiction. Almost 6% of young adults use smokeless tobacco and half of new users are younger than 18.^{38,39}

- In 2016, Mercer County had the lowest percentage of adults in the four-county area who reported smoking (10.8%).
- Between 2014 and 2016, smoking rates declined from 18.7% to 10.8%.
- Mercer County's percentage of adults who are current smokers (10.8%) is lower than the *Healthy People 2020* target of 12.0% and the County Health Rankings benchmark of 14.0%.

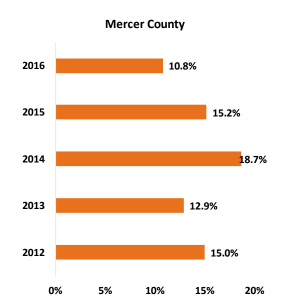


Adults who are Current Smokers State and County Comparisons

³⁸ http://www.countyhealthrankings.org/our-approach/health-factors/tobacco-use

³⁹ http://www.cdc.gov/tobacco/data_statistics/fact_sheets/index.htm

Adults who are Current Smokers - Trend



Source: CDC New Jersey Behavioral Risk Factor Surveillance System (NJBRFS)



Baseline:20.6% Target: 12.0% Mercer County 2016: 10.8% County Health Rankings & Roadmaps Building a Culture of Health, County by County A Robert Wood Johnson Foundation program

National Benchmark: 14.0% Mercer County 2016: 10.8%

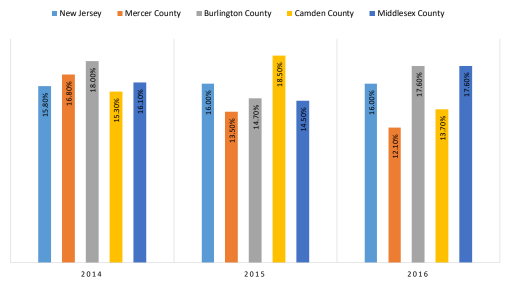
Alcohol Use

Although moderate alcohol use is associated with reduced risk of heart disease and diabetes, excessive consumption is the third leading cause of preventable death nationally. Excessive consumption considers both the amount and the frequency of drinking. Short-term, excessive drinking is linked to alcohol poisoning, intimate partner violence, risky sexual behaviors, failure to fulfill responsibilities and motor vehicle crashes. Over time, excessive alcohol consumption is a risk factor for hypertension, acute myocardial infarction, fetal alcohol syndrome, liver disease and certain cancers.⁴⁰

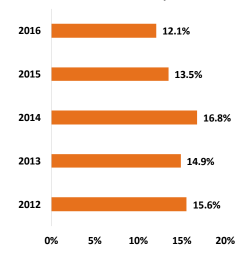
- The binge drinking rate in Mercer County has decreased since 2012, from a rate of 15.6% to 12.1%.
- In 2016, 12.1% of adults in Mercer County reported binge drinking, lower than its comparison counties.
- Mercer County's percentage of reported binge drinking (12.1%) ranks in the top performing quartile among counties statewide.

⁴⁰ http://www.countyhealthrankings.org/our-approach/health-factors/alcohol-drug-use

Adults Reporting Binge Drinking State and County Comparisons 2014-2016



Source: CDC New Jersey Behavioral Risk Factor Surveillance System⁴¹



Mercer County

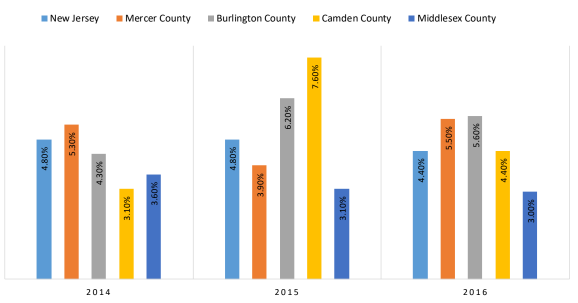
Source: CDC New Jersey Behavioral Risk Factor Surveillance System⁴²



⁴¹ Question: During the past 30 days how many days per week or per month did you have at least one drink of any alcoholic beverage? If response is not 0 then ask: Considering all types of alcoholic beverages how many times during the past 30 days did you have 5(for males)/4(for females) or more drinks on an occasion? "Binge Drinking" is defined when someone has at least 5(for males)/4(for females) or more drinks on an occasion a month.

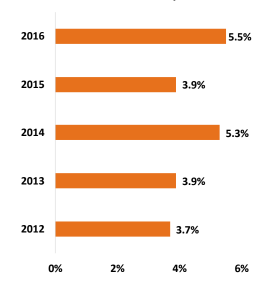
⁴² Question: During the past 30 days how many days per week or per month did you have at least one drink of any alcoholic beverage? If response is not 0 then ask: Considering all types of alcoholic beverages how many times during the past 30 days did you have 5(for males)/4(for females) or more drinks on an occasion? "Binge Drinking" is defined when someone has at least 5(for males)/4(for females) or more drinks on an occasion a month.

- County-wide adults who reported heavy drinking of alcohol increased from 3.7% in 2012 to 5.5% in 2016.
- In 2016, the percent of Mercer County residents reporting heavy drinking was higher than the state and Camden and Middlesex County.



Adults Reporting Heavy Drinking State and County Comparisons 2014-2016

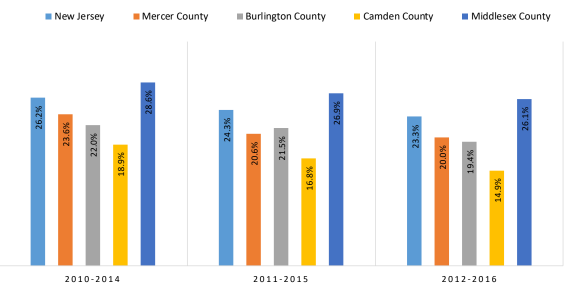
Source: CDC New Jersey Behavioral Risk Factor Surveillance System



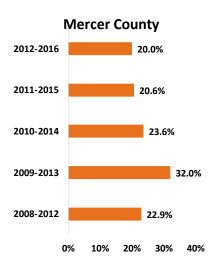
Mercer County

Source: CDC New Jersey Behavioral Risk Factor Surveillance System

- Since 2008, the rate of alcohol impaired driving deaths in Mercer County has decreased from 23.6% to 20%.
- Between 2012 and 2016, the Mercer County rate of alcohol impaired driving death was lower than the rate statewide and in Middlesex county.
- The rate for alcohol impaired driving deaths in Mercer County is greater than the County Health Rankings benchmark of 13%.



Alcohol Impaired Driving Deaths State and County Comparisons 2010-2016



Source: NJDOH New Jersey Fatality Analysis Health Reporting System County Health Rankings

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National Benchmark: 13.0% Mercer County: 20.0%

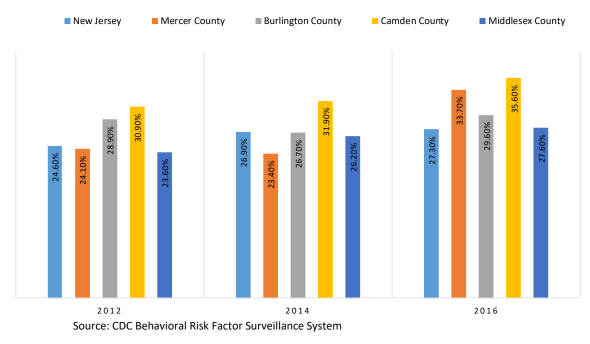
| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Tobacco Use Adults Who Are Current Smokers | | | |
| Excessive Drinking Binge Drinkers | N.A. | | |
| Excessive Drinking Heavy Drinkers | N.A. | N.A. | |
| Alcohol Impaired Driving Deaths | N.A. | | |

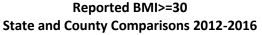
<u>Diet</u>

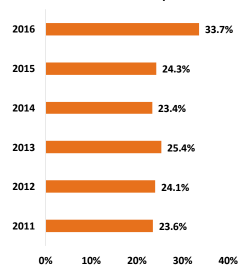
Healthy food is a key component to good health; insufficient nutrition hinders growth and development. As of 2016, 41 million Americans struggled with hunger in the U.S. A household that is food insecure has limited or uncertain access to enough food to support a healthy life. Obesity among food insecure people, as well as low income individuals, occurs in part because they are often subject to the same challenges as other Americans (more sedentary lifestyles, increased portion size) and because they face unique challenges in adopting and maintaining healthy behaviors, including limited resources and lack of access to affordable healthy food, cycles of food deprivation and overeating, high levels of stress and anxiety, fewer opportunities for physical activity, greater exposure to marketing of obesity promoting products, and limited access to health care.⁴³

- Over 33% of Mercer County adults reported a BMI at or over 30 in 2016.
- From 2011 to 2014 the rate of adults with a BMI ≥ 30 fluctuated from a low of 23.1% in 2012 to a high of 33.7% in 2016.
- The 2016 percent of Mercer County residents with a BMI \geq 30 (33.7%) is above the *Healthy People 2020* target of 30.5% and the County Health Rankings benchmark of 26%.

⁴³ http://www.frac.org







Mercer County

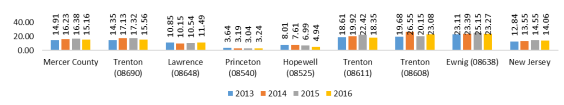
Source: CDC Behavioral Risk Factor Surveillance System



Baseline: 33.9% Target: 30.5% Mercer County 2016: 33.7% County Health Rankings & Roadmaps Building a Culture of Health, County by County

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National Benchmark: 26.0% Mercer County 2016: 33.7% • Obesity rates per 1,000 were highest amongst residents of Ewing zip code 08638 and Trenton zip code 08608 who used a hospital service.



Disease Incidence: Obesity, Rate per 1,000 Population

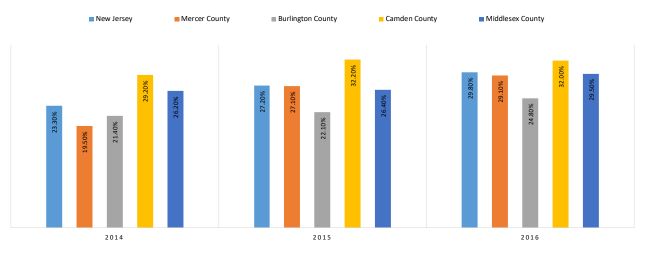
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes 278.00 or 278.01 (Appearing Anywhere In First 13 DX Codes On Patient Record)

<u>Exercise</u>

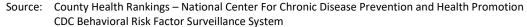
Inadequate physical activity contributes to increased risk of coronary heart disease, diabetes and some cancers. Nationally, half of adults and nearly three-quarters of high school students do not meet the CDC's recommended physical activity levels.⁴⁴

- Countywide residents reporting no leisure-time physical activity trended upward from 2014 through 2016, increasing almost 10 percentage points.
- From 2014 through 2016, the percent of Mercer County residents with no leisure time physical activity was lower than statewide.
- The 2016, percentage of Mercer County residents reporting no leisure-time physical activity (29.1%) is lower than the *Healthy People 2020* target of 32.6% but comparable to the County Health Rankings benchmark of 29%.

⁴⁴ http://www.county healthrankings.org/our-approach/health-factors/diet-and-exercise



Percent of Adults Age 20+ Reporting No Leisure-Time Physical Activity State and County Comparison 2014-2016



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National Benchmark: 20.0% Mercer County 2016: 29.10%

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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Obesity Percent With Reported BMI >= 30 | | | |
| Exercise: Adults Percent of Adults Age 20+ Reporting No Leisure-Time Physical Activity | N.A. | | |

Health Screenings

Screening tests can detect disease and conditions in early stages, when they may be easier to treat.

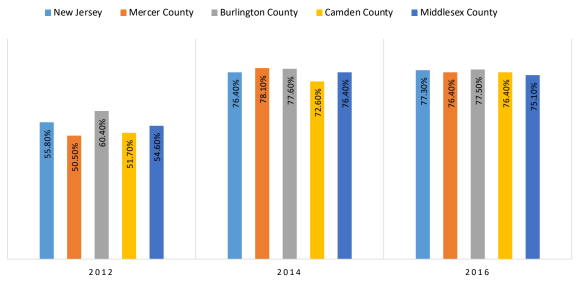
Cancer Screening

Breast Cancer (mammography)

According to the American Cancer Association, women ages 40 to 44 should have the choice to start annual breast cancer screening with mammograms (x-rays of the breast) if they wish to do so. Women age 45 to 54 should get mammograms every year. Women 55 and older should switch to mammograms every 2 years, or can continue yearly screening. Screening should continue as long as a woman is in good

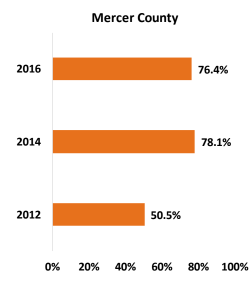
health and is expected to live 10 more years or longer. Women should also know how their breasts normally look and feel and report any breast changes to a health care provider right away. Some women – because of their family history, a genetic tendency, or certain other factors – should be screened with MRIs along with mammograms. The number of women who fall into this category is very small.

- The percentage of woman who had a mammogram in the last 2 years increased from 50.5% to 76.4% between 2012-2016.
- Mercer County is similar to the comparison counties and better than the County Health ranking benchmark of 71%.



Women Age 50+ Who Had A Mammogram Within Past 2 Years State and County Comparisons 2012-2016

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Women Age 50+ Who Had A Mammogram Within Past 2 Years – Trend

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Baseline: 69.8% Target: 81.1% Mercer County 2016: 76.4%



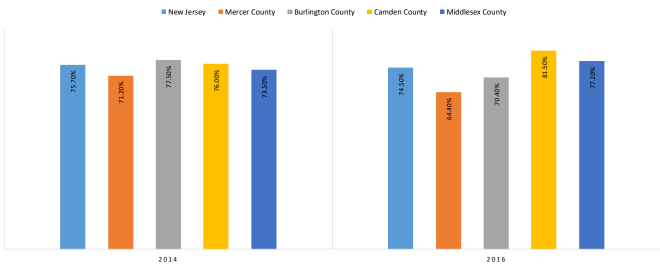
National Benchmark: 71.0% Mercer County 2016: 76.4%

Cervical Cancer (pap smear)

According to the American Cancer Association, cervical cancer testing should start at age 21. Women between the ages of 21 and 29 should have a Pap test done every 3 years. Women between the ages of 30 and 65 should have a Pap test plus an HPV test (called "co-testing") done every 5 years. Women over age 65 who have regular cervical cancer testing in the past 10 years with normal results should not be tested for cervical cancer. Women with a history of a serious cervical pre-cancer should continue to be tested for at least 20 years after that diagnosis, even if testing goes past age 65. Some women – because of their health history (HIV infection, organ transplant, DES exposure, etc.) – may need a different screening schedule for cervical cancer.

- Mercer County has the lowest percentage of women receiving pap tests in the comparative county area and it is below the state rate.
- As of 2016, 64.4% of Mercer County women received pap tests, decreasing from 71.2% in 2014.
- The Mercer County percent of women undergoing cervical cancer screening is below the *Healthy People 2020* target.

Women Who Had Received a Pap Test State and County Comparisons



Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

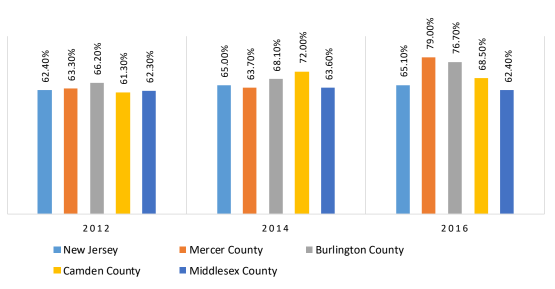


Baseline: 60.2% Target: 66.2% Mercer County 2016: 64.4%

Colo-rectal Cancer (sigmoidoscopy or colonoscopy)

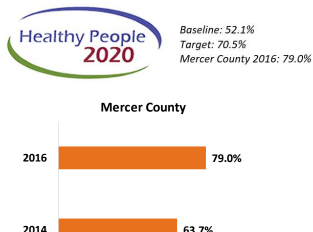
According to the American Cancer Association, starting at age 50, both men and women should follow one of these testing plans: colonoscopy every 10 years, CT colonography (virtual colonoscopy) every 5 years, flexible sigmoidoscopy every 5 years, or double-contrast barium enema every 5 years.

- Between 2012-2016 the number of residents who report ever having a colonoscopy or sigmoidoscopy has increased 15.7 percentage points.
- The percentage of Mercer County residents reporting having these tests is higher than the *Healthy People 2020* target 70.5%.



Adults Age 50+ Who Ever Had a Colonoscopy or Sigmoidoscopy State and County Comparisons, 2012-2016

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



 2014
 63.7%

 2012
 63.3%

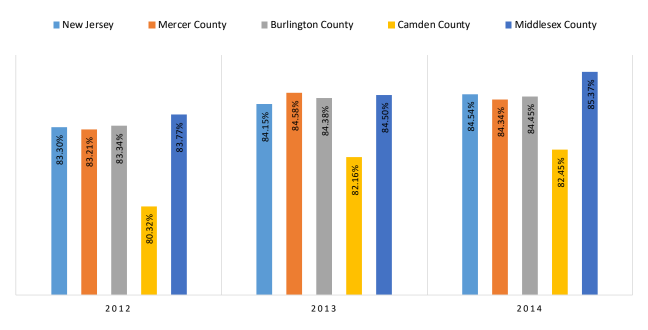
 0%
 20%
 40%
 60%
 80%
 100%

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Diabetes

There are several ways to diagnose diabetes including A1C, Fasting Plasma Glucose (FPG), Oral Glucose Tolerance Test (OGTT) and Random (Casual) Plasma Glucose Test. Diabetes screenings are an effective means of diagnosing and managing illness.

- The percentage of Mercer County diabetic Medicare enrollees that received screening increased from 83.2% in 2009 to 84.3% in 2014.
- In 2014, Mercer County had fewer diabetic Medicare enrollees that received HBA1C screening than Burlington and Middlesex County.



Diabetic Medicare Enrollees That Received Screening State and County Comparisons 2012-2014

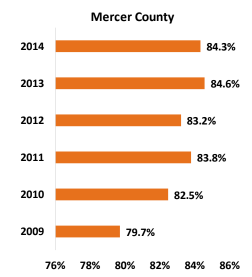
Source: County Health Rankings – Dartmouth Atlas of Health Care

County Health Rankings & Roadmaps

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National Benchmark: 91.0% Mercer County 2016: 84.34%



Diabetic Medicare Enrollees That Received Screening: Trend

Source: County Health Rankings – Dartmouth Atlas of Health Care

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Mammograms Women Age 50+ Who Have Had a Mammogram Within Past Two Years | | | |
| PAP Tests Women Who Have Had a PAP Test Within Past Three Years | | N.A | |
| Sigmoidoscopy/ Colonoscopy Adults Age 50+ Who Have Ever Had a Sigmoidoscopy or Colonoscopy | | N.A. | |
| HbA1c Screening % Diabetic Medicare Enrollees Receiving Screening | N.A. | | |

Immunizations

It is better to prevent disease than to treat it after it occurs; vaccines prevent disease and save millions of lives. Vaccines introduce the antigens that cause diseases. Immunity, the body's means to preventing disease, recognizes germs and produces antibodies to fight them. Even after many years, the immune system continues to produce antibodies to thwart disease from recurring. Through vaccination we can develop immunity without suffering from disease.⁴⁵ Evidenced–based; CDC guidelines, public health benefit – individual and herd.

⁴⁵ http://www.cdc.gov/vaccines/vac-gen/howvpd.htm#why

Childhood Immunizations: DPT, polio, MMR & Hib (aged 19-35 months)⁴⁶

Young children are readily susceptible to disease and the consequences can be serious or life-threatening. Childhood immunizations minimize impact of vaccine preventable diseases. The incidence, prevalence, morbidity, and mortality of many communicable diseases have significantly declined in Western countries largely because of national immunization strategies aimed at infants and children. It has been estimated that for each U.S. birth cohort receiving recommended childhood immunizations, around 20 million illnesses and more than 40,000 deaths are prevented, resulting in \$70 billion in savings. Vaccinations are effective, primarily due to two factors. First, once a person is immunized against a specific pathogen, the rate of that disease, as well as its associated asymptomatic carrier state, is decreased.⁶ Second, when a large population is immunized, unvaccinated individuals benefit from "herd immunity," which is a reduced risk of exposure to pathogens.⁶ Consequently, children's health has improved, and the quality and length of their lives have increased.

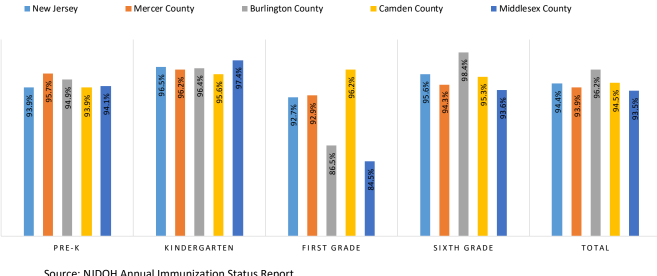
Conflicting information in the news and on the internet about children's immunizations may cause vaccine hesitancy among select parents. In an effort to reduce childhood morbidity and mortality, the Centers for Disease Control and Prevention (CDC) Advisory Committee on Immunization Practices (ACIP) issues annual recommendations and guidelines for childhood and adolescent immunizations. However, some parents decline or delay vaccinating their children or follow alternative immunization schedules because of medical, religious, philosophical, or socioeconomic reasons. Health care provider-based interventions have been suggested to overcome such vaccine noncompliance, including patient counseling; improving access to vaccinations; maximizing patient office visits; offering combination vaccines; and using electronic medical records (EMRs) and practice alerts. Community- and government-based interventions to improve parent and patient adherence include public education and reminder/recall strategies, financial incentives, and providing alternative venues for vaccination.⁴⁷

- In 2016, 92.9% of first grade students in Mercer County had received all required immunizations compared to 92.7% statewide.
- 93.9% of all Mercer County students received all required immunizations, .5 percentage point lower than statewide.

⁴⁶ Combined 4 vaccine series (4:3:1:3) refers to 4 or more doses of DTP/DT, 3 or more doses of poliovirus vaccine, 1 or more doses of MCV and

³ or more doses of Hib.http://www.cdc.gov/vaccines/imz-managers/coverage/nis/child/tech-notes.html)

⁴⁷ http://www.cdc.gov/vaccines/vac-gen/howvpd.htm#why



Childhood Immunization: Percent of Children Meeting All Immunization Requirements State and County Comparisons, 2016

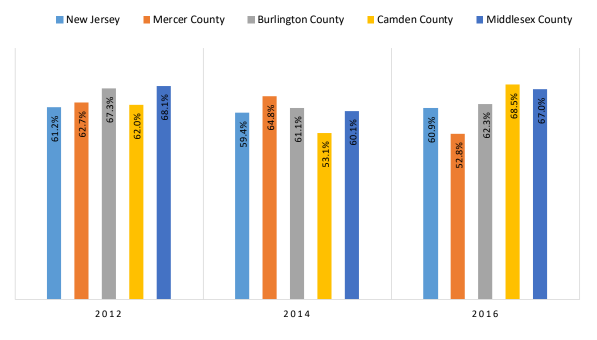
Source: NJDOH Annual Immunization Status Report http://www.nj.gov/health/cd/documents/status_report/2016/all_schools_vac.pdf Data are the most current County-Level figures available.

<u>Adult Flu</u>

Immunizations are not just for children. As we age, the immune system weakens putting us at higher risk for certain diseases. Greater than 60 percent of seasonal flu-related hospitalizations occur in people 65 and older. The single best way to protect against the flu is an annual vaccination.⁴⁸

- Over the last six years the percentage of adults who had a flu shot decreased from 62.7% to 52.8%.
- In 2016, a lower percentage of Mercer County adults 65+ had a flu shot than residents statewide and in the comparative counties.
- In 2016, the percent of Mercer County adults that received the flu shot (52.8%) in the past year is lower than the *Healthy People 2020* target of 90.0%, and within the lowest performing quartile of counties statewide.

⁴⁸ http://www.cdc.gov/vaccines/adults/rec-vac/index.html)

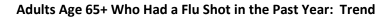


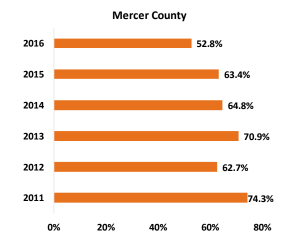
Adults Age 65+ Who Had a Flu Shot in the Past Year State and County Comparisons, 2012-2016

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Baseline: 66.6% Target: 90.0% Mercer County 2016: 52.8%



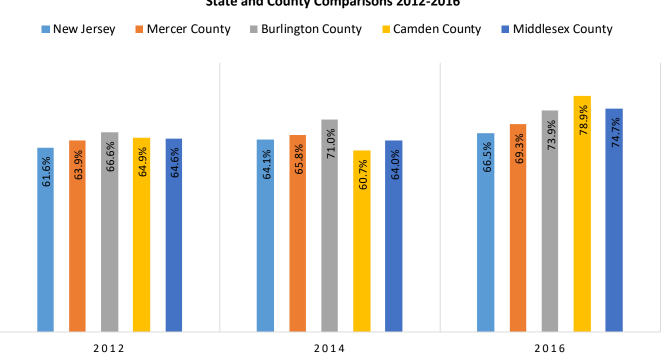


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Adult Pneumonia

The pneumococcal vaccine protects us against some of the 90 types of pneumococcal bacteria. Pneumococcal vaccine is recommended for all adults 65 years or older.⁴⁹

- In 2016, nearly 70% of adults 65+ had received a pneumonia shot. This rate is higher than the statewide rate.
- Over the last six years the rate of adults 65+ who had a pneumonia shot ranged from a low of 58% in 2015 to a high of 70.6% in 2011.
- In 2016, the percent of Mercer County adults that had a pneumonia vaccine (69.3%) was higher than statewide but lower than the *Healthy People 2020* target (90%).



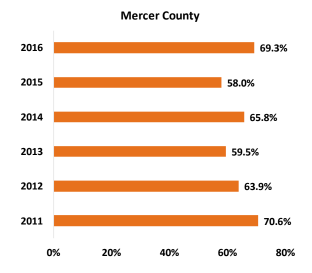
Adults Age 65+ Who Had a Pneumonia Vaccination State and County Comparisons 2012-2016

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Baseline: 60.0 % Target: 90.0% Mercer County 2016: 69.3%

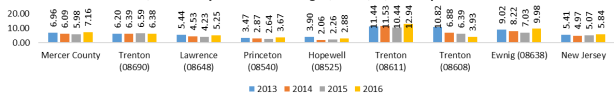
⁴⁹ http://www.cdc.gov/pneumococcal/about/prevention.html



Adults Age 65+ Who Had a Pneumonia Vaccination: Trend

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

• The hospital use rate for patients with diagnosis of pneumonia was highest in Trenton zip code 08611 and Ewing zip code 08638.



Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population: Pneumonia

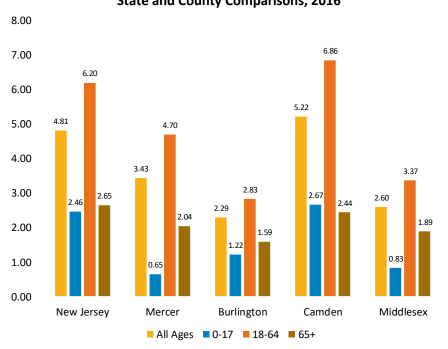
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census Definition: Inpatient, Same Day Stay and ED Discharges – For MS-DRGs 177, 178, 179, 193, 194, 195

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Flu Shot Aduits Age 65+ Who Have NOT Had a Flu Shot in the Past Year %No | | N.A | |
| Pneumonia Vaccination Adults Age 65+ Who Have NOT Ever Had a Pneumonia Vaccination %Never | | N.A. | |
| Children Meeting All Immunization Requirements | N.A. | N.A. | |

4. <u>Behavioral Health Utilization</u>

Mental Health

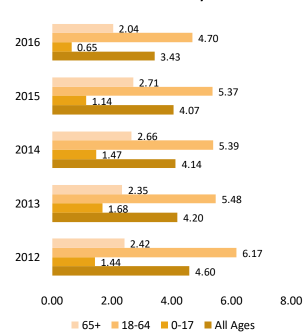
- In 2016, Mercer County (3.43/1,000) had 43% fewer patients hospitalized for mental health conditions than the State (4.81/1,000).
- Within Mercer County, by age cohort in 2016, adults 18-64 (4.70/1,000) had the highest rate of mental/behavioral health inpatient hospital admissions compared to older adults 65+ (2.04/1,000) and children (0.65/1,000).
- Mercer County had fewer patient hospitalizations for mental/behavioral health conditions in 2016 (3.43/1,000) than in 2012 (4.60/1,000).



Hospital Inpatient Discharges for Mental/Behavioral Health Conditions By Age; Rate / 1,000 Population State and County Comparisons, 2016

Source: NJDHSS 2010 - 2015 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

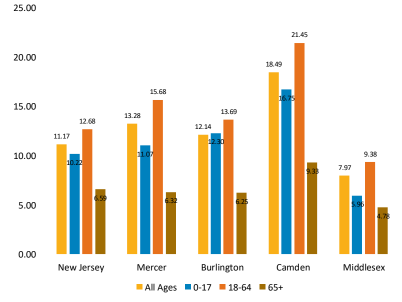
Hospital Inpatient Discharges for Mental/Behavioral Health Conditions By Age; Rate / 1,000 Population – Trend



Mercer County

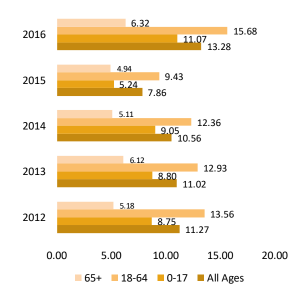
Source: NJDHSS 2010 - 2015 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- Across all age cohorts county-wide there has been an increase in the rate of mental health ED visits from 2012 through 2016.
- In 2016 across all age cohorts Mercer County had a higher rate of residents with an ED visit than the state for all age cohorts except those 65+.



ED Visits for Mental/Behavioral Health Conditions (2016): By Age; Rate / 1,000 Population State and County Comparisons 2016

Source: NJDHSS 20101- 2015 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

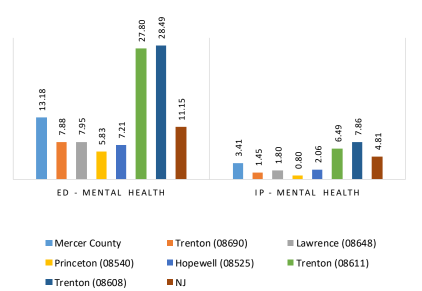




Source: NJDHSS 20101- 2015 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

Behavioral Health Use Rates

- Inpatient Mental Health rates for Mercer County were lower than the statewide use rates in 2016.
- Trenton zip code 08608 rate is higher than all comparative towns.
- ED Mental Health rates in Mercer County were higher than the statewide totals.
- Rates for both Trenton zip codes 08611 and 08608 are noticeably higher than all other comparative figures.



Mental Health Use Rate /1,000 Population: 2016

*Source: UB-04 2015 Discharges; Claritas Population Estimate ** Mental Health Defined As MDC 19, Substance Abuse Defined As MDC 20

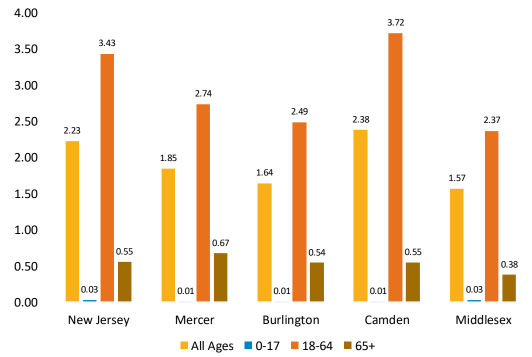
Substance Abuse

Substance abuse has a major impact on individuals, families and communities. In 2005, an estimated 22 million Americans struggled with a drug or alcohol problem. Almost 95 percent of people with substance use problems are considered unaware of their problem. These estimates highlight the importance of increasing prevention efforts and improving access to treatment for substance abuse and co-occurring disorders.⁵⁰

Inpatient

- Across all age cohorts except those 0-17 county-wide, there was an increase in inpatient admissions for substance abuse from 2012 through 2016.
- Compared to statewide, in 2016, Mercer County had fewer residents with an inpatient admission for substance abuse among persons across all age groups except those 65+ where rates were higher than statewide.

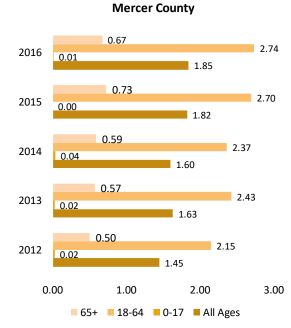
⁵⁰ http://www.healthypeople.gov/2020/topics-objectives/topic/substance-abuse



Inpatient Substance Abuse Treatment Discharges: Rate / 1,000 Population State and County Comparisons 2016

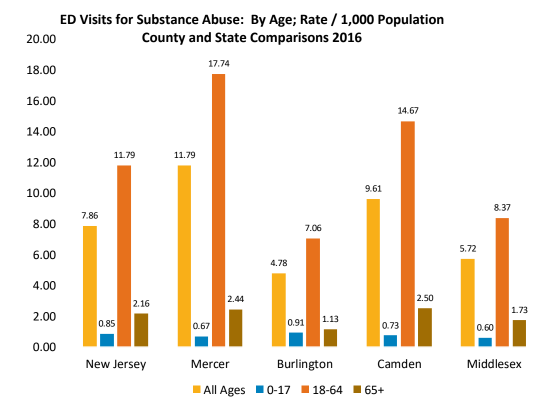
Source: NJDHSS 2010 - 2015 UB-04 Data MDC 20 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

Inpatient Substance Abuse Treatment Discharges: Rate / 1,000 Population – Trend

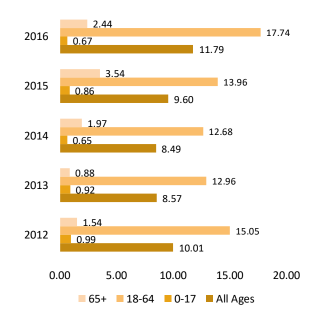


Source: NJDHSS 2010 - 2015 UB-04 Data MDC 20 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- County-wide, there has been an increase in the rate of ED visits for substance abuse from 2012 through 2016 for all age cohorts except for the 0-17 age cohort.
- In 2016, Mercer County had a higher rate of residents with an ED visits for substance abuse among all cohorts except for those 0-17 as compared to the state.

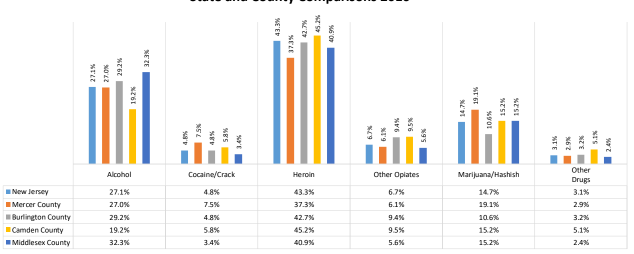


Mercer County



Source: NJDHSS 2010 - 2015 UB-04 Data MDC 20 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

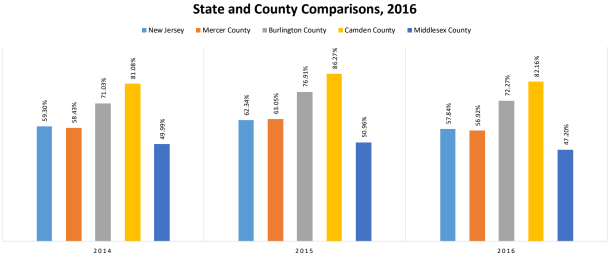
- In 2016, Mercer County's leading cause for admission into a drug treatment center was Heroin, • making up 37.3% of the county's total treatments, which is lower than the State level and the comparative counties.
- Mercer County's second leading cause for admission into a drug treatment center was Alcohol, • making up 27% of its total treatments.



Primary Drug Treatment Admissions State and County Comparisons 2016

Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/ Substance%20Abuse%20Overview/2016/statewide.pdf

- In 2016, the number of opioid dispensations reached about 57% of Mercer County and 58% of • New Jersey's population
- Although this is a relatively high number of opioid dispensations, Mercer County is lower than Burlington County at 72% and Camden County at 82%



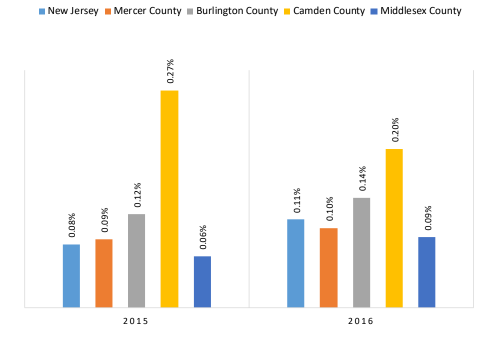
Opioid Dispensations

Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/Substance%20Abuse%20Overview/2016/statewide.pdf

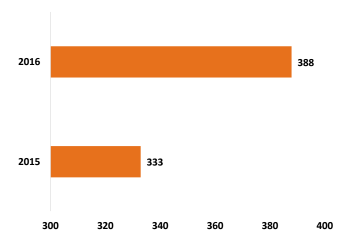
Naloxone is a FDA approved medication to prevent deaths due to overdose from opiods such as herion, morphine and oxycodone. It blocks opiod receptor sites reversing the toxic effects of overdose.

- Since 2015, naloxone administrations increased by .03% for New Jersey and .02% for Mercer County.
- In 2016, Mercer County experienced 388 naloxone administrations up from 333 in 2015.

Naloxone Administrations State and County Comparisons 2016

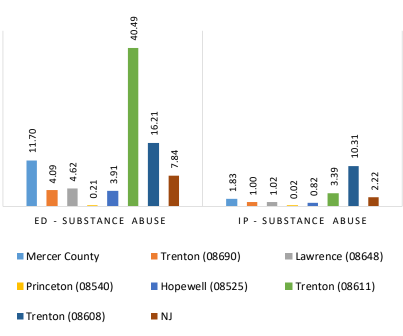


Mercer County

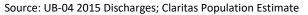


Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/Substance%20Abuse%20Overview/2016/statewide.pdf

- The Inpatient Substance Abuse use rate in Mercer County is below the statewide rate.
- The Mercer County ED Substance Abuse rate is higher than the state.
- Trenton 08611 had an ED substance abuse visit rate that was significantly higher than the state as well as the county and all comparison areas.



Substance Abuse Use Rate 1,000 Population: 2016



| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Treatment Admissions for Alcohol Percentage of Total Treatment Admissions | N.A | N.A. | |
| Treatment Admissions for Cocaine/Crack Percentage of Total Treatment Admissions | N.A | N.A | |
| Treatment Admissions for Heroin Percentage of Total Treatment Admissions | N.A. | N.A | |
| Treatment Admissions for Other Opiates Percentage of Total Treatment Admissions | N.A | N.A. | |
| Treatment Admissions for Marijuana Percentage of Total Treatment Admissions | N.A | N.A | |
| Treatment Admissions for Other Drugs Percentage of Total Treatment Admissions | N.A | N.A | |
| Total Substance Abuse Treatment Admissions Rate/ 100000 Population | N.A | N.A | |
| Opioid Dispensations | N.A | N.A | |
| Naloxone Administrations | N.A | N.A | |

D. HEALTH OUTCOMES

Disease-specific mortality, health status and morbidity are among the outcomes presented. Indicators of general health and mental health measures are also discussed in this section.

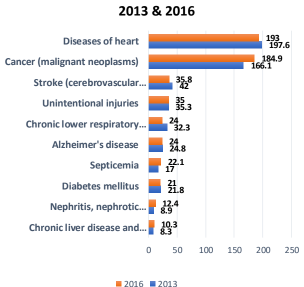
1. Mortality - Leading Cause of Death

According to the CDC, mortality statistics are one of few data sets comparable for small geographic areas, available for long time periods and appropriate as a primary source for public health planning.

- Between 2013 and 2016, five of the top 10 age-adjusted mortality rates declined, with greatest decreases in stroke (-14.8%), diabetes mellitus (-3.7%) and Alzheimer's disease (-3.2%).
- Since 2008, the top COD (Heart Disease), experienced a decrease of -2.3%.
- Nephritis, nephrotic syndrome, and nephrosis increased 39.3% from 2013 (the largest percent increase), Chronic liver disease and cirrhosis increased 30.1% between 2013-2016.

| CAUSE | 2008 | 2013 | 2016 | % Change '13-'16 |
|--|-------|-------|-------|------------------------|
| Diseases of heart | 206 | 197.6 | 193 | -2.3% |
| Cancer (malignant neoplasms) | 173.6 | 166.1 | 184.9 | 11.3% |
| Stroke (cerebrovascular diseases) | 37.8 | 42 | 35.8 | -14.8% |
| Unintentional injuries | 23.9 | 35.3 | 35 | -0.8% |
| Chronic lower respiratory diseases (CLRD) | 37.3 | 32.3 | 34.5 | 6.8% |
| Alzheimer's disease | 25 | 24.8 | 24 | -3.2% |
| Septicemia | 19.2 | 17 | 22.1 | 30.0% |
| Diabetes mellitus | 24.7 | 21.8 | 21 | -3.7% |
| Nephritis, nephrotic syndrome and nephrosis (kidney disease) | 14 | 8.9 | 12.4 | 39.3% |
| Chronic liver disease and cirrhosis | 9.3 | 8.3 | 10.8 | 30.1% |
| | | | | |

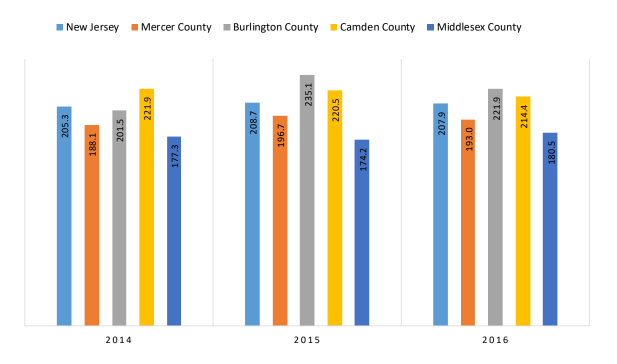
Top 10 Causes of Death in Mercer County Age-Adjusted Rate/100,000 Population 2008-2015



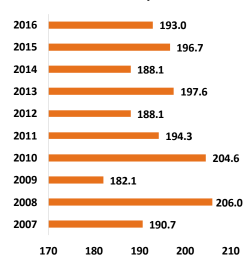
Heart Disease (1)

Heart disease includes several conditions, most commonly, coronary artery disease, angina, heart failure and arrhythmias. Nationally, statewide and in Mercer County, heart disease remains the leading cause of death. Responsible for 1 in every 4 deaths, approximately 610,000 people die of heart disease in the United States each year.

- In 2016, the age-adjusted mortality rate for heart disease was lower than the statewide rate, and the rates for Burlington and Camden counties.
- Despite outperforming the State, the mortality rate of 193.0/100,000 remains far higher than the *Healthy People 2020* target of 103.4/100,000.



Deaths Due to Diseases of the Heart: Age-Adjusted Rate/100,000 Population State and County Comparisons 2014-2016



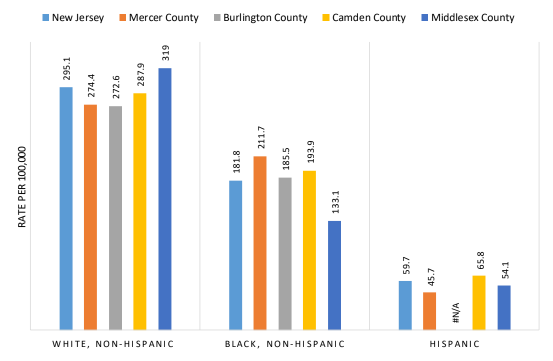
Deaths Due to Diseases of the Heart - Trend Mercer County

Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

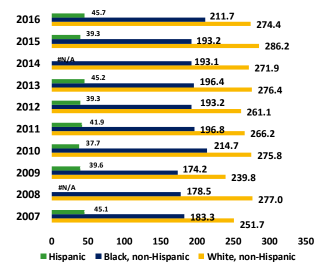


Baseline: 129.2 Target: 103.4 Mercer County 2016: 193.0

- In 2016, the mortality rate for heart disease deaths among Whites was more than 6 times the rate of Hispanics.
- The mortality rate for Whites has historically been higher than for Blacks.
- The mortality rate for heart disease deaths among White Mercer County residents is among the lowest in New Jersey.



Deaths Due to Diseases of the Heart by Race/Ethnicity Mercer County Age-Adjusted Rate/100,000 population



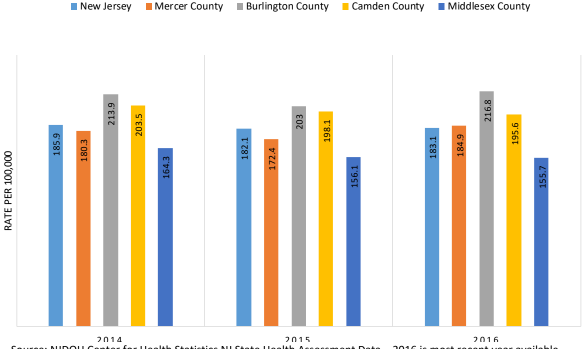
Mercer County

Cancer (2)

Although there are many types of cancer, all originate from abnormal cells with untreated disease.⁵¹ Approximately half of American men and one-third of women will develop some form of cancer throughout their lifetimes. Cancer risk may be reduced by basic lifestyle modifications including limiting or avoiding tobacco, sun protection, being physically active and eating healthy foods. Early detection greatly improves positive outcomes. Cancer is the second leading cause of death in the United States, New Jersey and Mercer County.⁵²

- Mortality rates for cancer in Mercer County have been increasing since 2007.
- In 2016, the mortality rate for cancer (184.9) was slightly higher than the statewide rate (183.1), and lower than the rate for Burlington (216.8) and Camden (195.6) counties.
- The mortality rate of 184.9/100,000 is higher than the *Healthy People 2020* target of 161.4/100,000 and places the county in the middle performing quartile statewide.

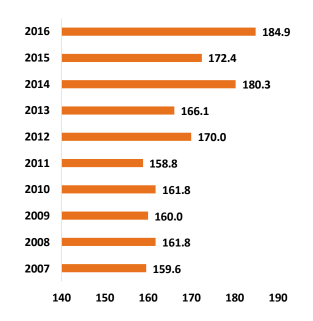
Deaths Due to Malignant Neoplasms (Cancer): Age-Adjusted Rate/100,000 Population State and County Comparisons 2014-2016



⁵¹ http://www.cancer.org/cancer/cancerbasics/what-is-cancer

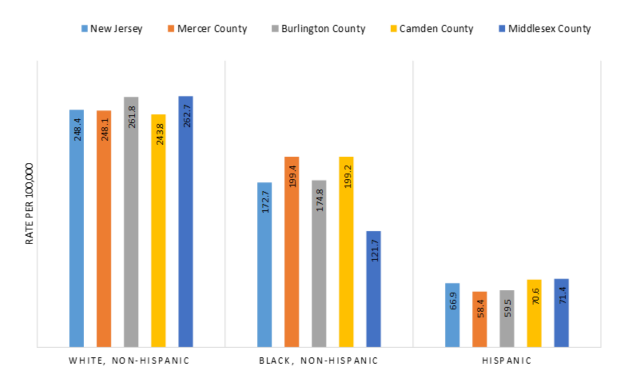
⁵² http://www.cancer.org/ cancer/cancerbasics/questions-people-ask-about-cancer

Deaths Due to Malignant Neoplasms (Cancer): Age-Adjusted Rate/100,000 Population – Trend Mercer County



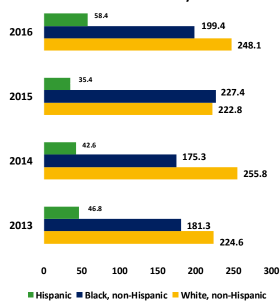


- In 2016, the mortality rate for malignant neoplasm deaths among Whites was more than the rate of Blacks.
- The mortality rate for Whites has historically been higher than for Blacks.
- The mortality rate for malignant neoplasm deaths among Black Mercer County residents is higher than the rate statewide among Black residents.



Deaths Due to Malignant Neoplasms (Cancer) by Race/Ethnicity State and County Comparisons 2014-2016

Source: NJDOH Center for Health Statistics NJ State Health Assessment Data - 2016 is most recent year available

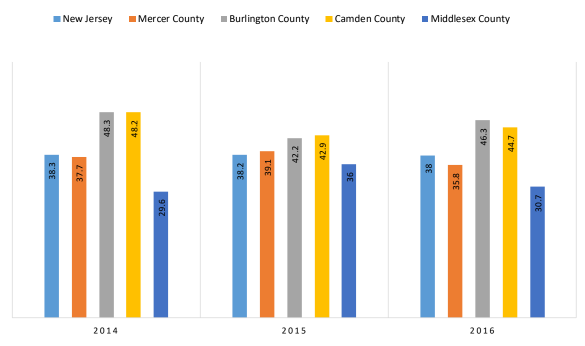


Mercer County

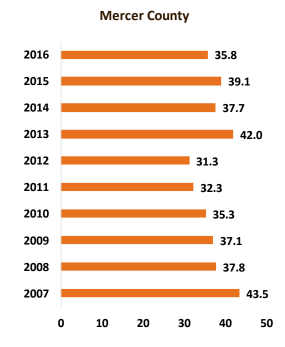
Stroke (Cerebrovascular Diseases) (3)

A stroke occurs when a clot blocks blood supply to the brain or if a blood vessel within the brain bursts.

- In 2016, Mercer County's stroke mortality rate 35.8/100,000 was lower than the comparison counties of Burlington and Camden.
- Over the last 10 years, the stroke mortality rate per 100,000 ranged from a low of 31.3/100,000 in 2012 to a high of 43.5/100,000 in 2007.
- The stroke mortality rate of 35.8/100,000 is higher than the *Healthy People 2020* target of 34.8/100,000; however, it is in the best performing quartile in the State.



Deaths Due to Stroke: Age-Adjusted Rate/100,000 Population State and County Comparisons 2014-2016



Deaths Due to Stroke: Age-Adjusted Rate/100,000 Population – Trend

Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

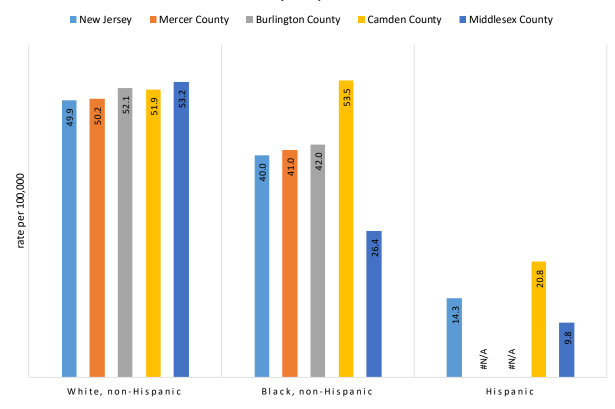


Baseline: 43.5 Target: 34.8 Mercer County 2016: 35.8

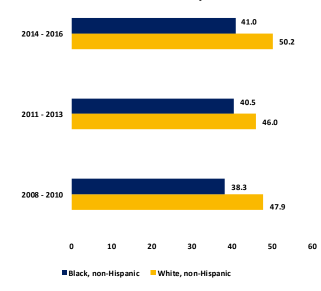
Deaths Due to Stroke by Race/Ethnicity

- From 2014-2016, the mortality rate for stroke deaths among Whites was higher than the rate among Blacks.
- The mortality rate for stroke deaths among Black Mercer County residents is slightly higher than the statewide rate for Black residents.

Deaths Due to Stroke by Race/Ethnicity Age-Adjusted Rate/100,000 Population State and County Comparisons 2014-2016



Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

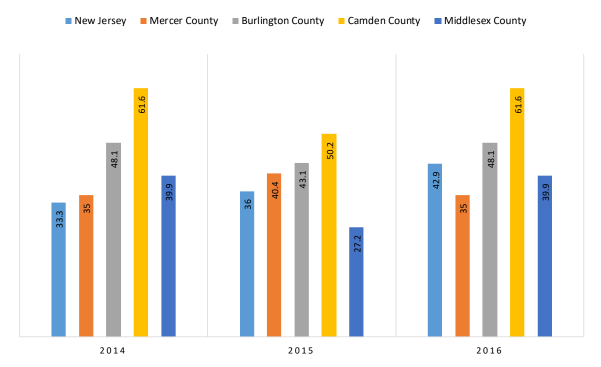


Mercer County

Unintentional Injuries (4)

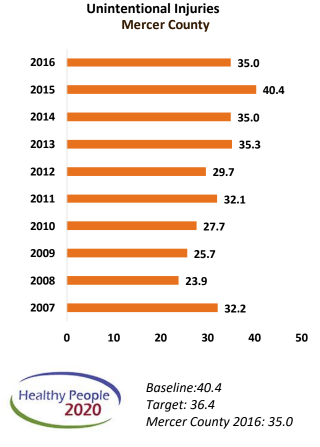
The majority of unintentional injuries are preventable and predictable. Deaths due to unintentional injury often occur as a result of motor vehicle accidents, falls, firearms, drownings, suffocations, bites, stings, sports/recreational activities, natural disasters, fires, burns and poisonings. Public Health prevention strategies including minimum age drinking requirements, seatbelt and helmet laws, smoke alarms, exercise programs and other safety awareness campaigns reduce unintentional injury and death.⁵³

- In 2016, the rate for unintentional injuries 35/1,000 was lower than the statewide rate and the rate for Burlington, Camden, and Middlesex Counties.
- Rate for unintentional injuries in Mercer County fluctuated between 2007-2016 with an overall increase to 35/1,000.
- The mortality rate of 35/100,000 is slightly lower than the *Healthy People 2020* target of 36.4/100,000.



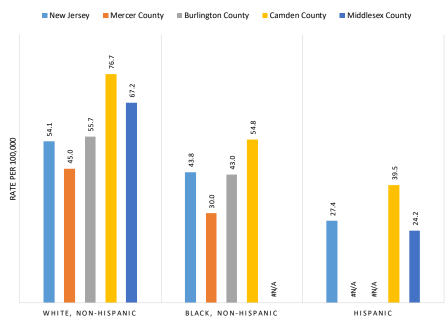
Unintentional Injuries State and County Comparisons, 2014-2015

⁵³ http://www.cdph.ca.gov/programs/ohir/Pages/UnInjury2010Background.aspx

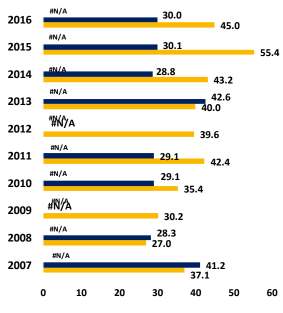


- The mortality rate for unintentional injuries among Whites has historically been higher than for Blacks and Hispanics.
 - The mortality rate for unintentional injury deaths among White Mercer County residents is lower than the rate of White residents statewide and for Whites in all comparative counties.

Unintentional Injuries by Race/Ethnicity State & County Comparisons 2007-2016



Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.



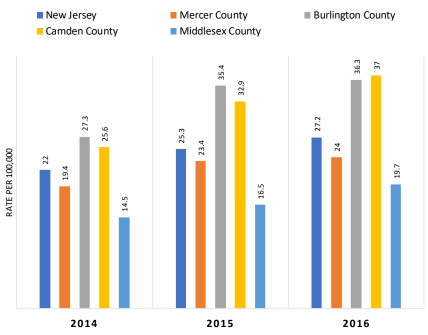
Mercer County

Hispanic Black, non-Hispanic White, non-Hispanic

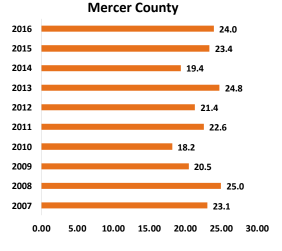
Alzheimer's Disease (5)

Alzheimer's disease is a progressive illness that begins with mild memory loss leading to loss of ability to carry a conversation or respond to the environment. The disease involves parts of the brain that control thought, memory and language. In 2013, an estimated 5 million people living in the U.S. were living with Alzheimer's disease. By 2050, this number is projected to increase to 14 million people.⁵⁴

Between 2008 and 2016, age-adjusted mortality rates for Alzheimer's disease declined from 25 to 24/1,000, or 3.2%.



Deaths Due to Alzheimer's Disease, Rate per 1,000



Source: NJSHAD web site (https://nj.gov/health/shad)

⁵⁴ https://www.cdc.gov/aging/agencyinfo/alzheimers.htm

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Deaths Due to Diseases of The Heart Age-Adjusted Rate/100000 Population | | N.A. | |
| Deaths Due to Diseases of The Heart (Black, Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A. | N.A. | |
| Deaths Due to Malignant Neoplasms (Cancer) Age-Adjusted Rate/100000 Population | | N.A. | |
| Deaths Due to Malignant Neoplasms (Cancer) (Black, Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A. | N.A. | |
| Deaths Due to Cerebrovascular Disease (Stroke) Age-Adjusted Rate/100000 Population | | N.A. | |
| Deaths Due to Cerebrovascular Disease (Stroke) (Black, Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A | N.A. | |
| Deaths Due to Unintentional Injuries Age-Adjusted Rate/100000 Population | | N.A. | |
| Deaths Due to Unintentional Injuries (Black, Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A. | N.A. | |
| Deaths Due to Chronic Lower Respiratory Diseases Age-Adjusted Rate/100000 Population | N.A. | N.A | |
| Deaths Due to Alzheimer's Disease Age adjusted Rate/100000 population | N.A | N.A | |

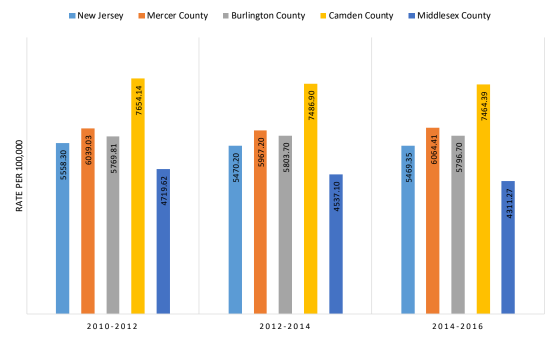
RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile

2. <u>Premature Deaths</u>

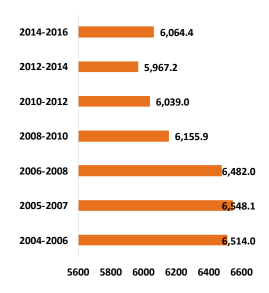
An alternate method to reviewing crude or age-adjusted death rates as a measure of premature mortality is assessing Years of Potential Life Lost (YPLL). YPLL calculate the number of years of potential life lost for each death occurring before a predetermined end point, in this case, age 75 per 100,000 population. Premature deaths are reviewed to highlight potentially preventable adverse outcomes.

- The number of years of potential life lost 6,064 was higher in Mercer County than statewide and the surrounding counties of Burlington and Middlesex.
- The 2014-2016 premature death rate of 6,064 was higher than the County Health Ranking target of 5,300.

Premature Death: Years of Potential Life Lost Before Age 75: Age-Adjusted Rate/100,000 Population State and County Comparisons 2010-2016







Source: County Health Rankings; National Vital Statistics System

Note: Every death occurring before the age of 75 contributes to the total number of years of potential life lost

County Health Rankings & Roadmaps Building a Culture of Health, County by Count

A Robert Wood Johnson Foundation program

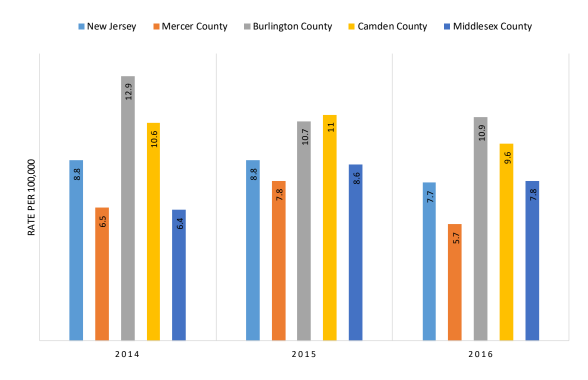
National Benchmark: 5,300 Mercer County 2016: 2,064

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Premature Death: Years of Potential Life Lost Before Age 75 Age-Adjusted Rate/100000 Population | N.A. | | |
| RED: Poorest Performing Quartile | | | |
| Yellow: Middle Quartiles | | | |
| Green: Best Performing Quartile | | | |

3. <u>Behavioral Health-Related Deaths</u>

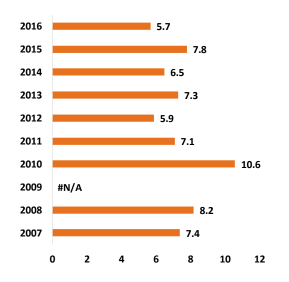
Mental health is a state of well-being in which an individual realizes his or her own abilities, copes with normal life stresses, works productively, and is able to contribute to his or her community. Mental illness includes diagnosable mental disorders or health conditions characterized by alterations in thinking, mood, or behavior (or some combination thereof) associated with distress and/or impaired functioning. Depression, the most common type of mental illness, is associated with higher rates of chronic disease, increased health care utilization, and impaired functioning. However, rates of mental illness treatment remain low, and often the treatment received is inadequate.

- Statewide deaths due to suicide decreased from 2014 (8.8/100,000) to 2016 (7.7/100,000), or 11%. Displaying a similar trend, the Mercer County's suicide rate decreased from 6.5/100,000 to 5.7/100,000 for the same period.
- The current rate 5.7/100,000 is lower than the statewide rate of 7.7/100,000.
- The suicide rate of 5.7/100,000 is lower than the *Healthy People 2020* target of 10.2/100,000.



Deaths Due to Suicide: Age-Adjusted Rate/100,000 Population State and County Comparisons 2014-2016





Source: NJDOH Center for Health Statistics; NJ State Health Assessment Data



Baseline: 11.3 Target: 10.2 Mercer County 2016: 5.7

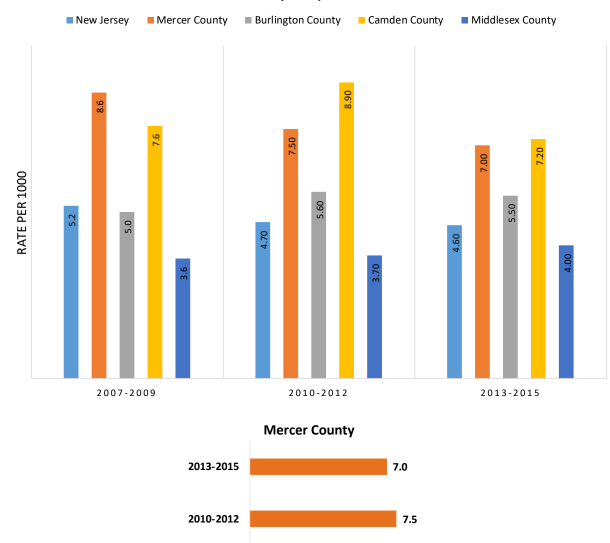
| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Deaths Due to Suicide Age-Adjusted Rate/100,000 Population | | N.A | |
| RED:Poorest Performing QuartileYellow:Middle QuartilesGreen:Best Performing Quartile | | | |

4. Infant Mortality

Infant mortality, the death of a baby prior to his or her first birthday, is traditionally used as an indicator of the health and well-being of a nation. Infant mortality is calculated as the number of infant deaths under age 1 per 1,000 live births. Great disparities exist in infant mortality by age, race, and ethnicity. Most frequent causes are serious birth defect, preterm birth/low birth weight, Sudden Infant Death Syndrome (SIDS), maternal complications of pregnancy, and injury.⁵⁵

- The overall infant mortality rate declined statewide 11.5% from the period 2007-2009 (5.2/100,000) to 2013-2015 (4.6/100,000). Infant mortality has been declining in Mercer County from 8.5/100,000 in 2004-2006 to 7.0/100,000 in 2013-2015.
- The infant mortality rate for 2013-2015 was higher than statewide, Burlington and Middlesex County rates.
- The 2013-2015 infant mortality rate of 7.0/100,000 is higher than the *Healthy People 2020* target of 6.0/1,000 and the County Health Rankings benchmark of 5/1,000.

 $^{^{55}\} http://www.cdc.gov/reproductivehealth/maternalinfanthealth/infantmortality.htm$



Infant Mortality Rate: Rate of Infant (Under 1 Year) Deaths/1,000 Live Births State and County Comparisons 2007-2013

4 Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2015 is most recent year available.

2

0

Healthy People 2020

Baseline: 6.7 Target: 6.0 Mercer County 2013-2015: 7.0

2007-2009

2004-2006

County Health Rankings & Roadmaps

A Robert Wood Johnson Foundation program

6

National Benchmark: 4.0 Mercer County: 7.0

8.6

8.5

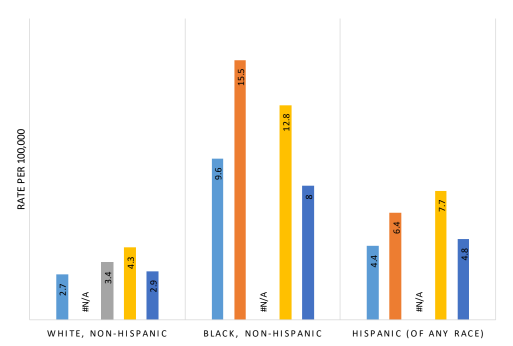
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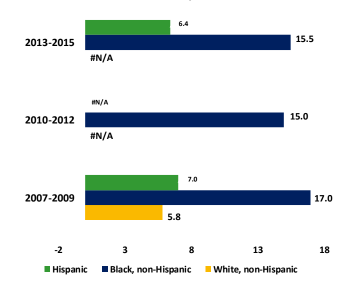
- The Black infant mortality rate decreased between 2007-2009 from 17.0/100,000 to 15.5/100,000 in 2013-2015.
 - Despite the decrease the Black infant mortality rate in Mercer County was higher than the State and Middlesex County.

Infant Mortality Rate: Rate of Infant (Under 1 Year) By Race/Ethnicity Deaths/1,000 Live Births State and County Comparisons 2007-2013

New Jersey Mercer County Burlington County Camden County Middlesex County



Mercer County



5. Low and Very Low Birth Weight Infants

Birth weight is the most important factor affecting neonatal mortality and a significant determinant of post neonatal mortality. Low birth weight infants (less than 2,500 grams) are at an increased risk for health problems ranging from neurodevelopmental disabilities to respiratory disorders.⁵⁶ Racial disparities in low birth weight babies persist; nationally, non-Hispanic Black infants continue to die at nearly twice the rate of non-Hispanic Whites.

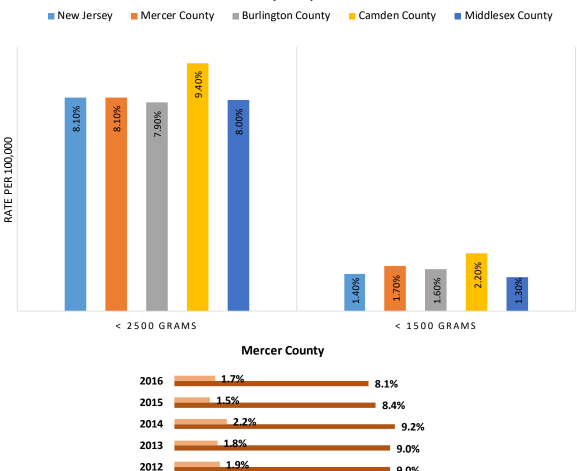
Low Birth Weight

- Mercer County had the second highest percentage of low birth weight infants among the comparative counties.
- The 2016, low birth weight rate of 8.10% was higher than the *Healthy People 2020* target of 7.8%;

Very Low Birth Weight

- Very low birth weight babies (less than 1,500 grams) are at greater risk of adverse outcomes than low birth weight babies.
- Mercer County had the second highest percent of very low birth weight babies among the comparative counties.
- The 2016, the very low birth weight rate of 1.7% is higher than the *Healthy People 2020* target of 1.4%.

 $^{^{56}\} http://www.cdc.gov/PEDNSS/how_to/interpret_data/case_studies/low_birthweight/what.htm$



Birth Weight: Percent of Live Births with Low and Very Low Birth Weight State and County Comparisons 2016

Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on the total number of live births for the County and State

< 1500 Grams</p>

6%

4%



1.7%

2.0%

1.8%

2%

2.0%

2.4%

2011

2010

2009

2008

2007

0%

<1500/<2500 Baseline: 1.5% / 8.2% Target: 1.4% / 7.8% Mercer County 2016: 1.70% / 8.10%

8%

9.0%

8.7%

8.8%

8.5%

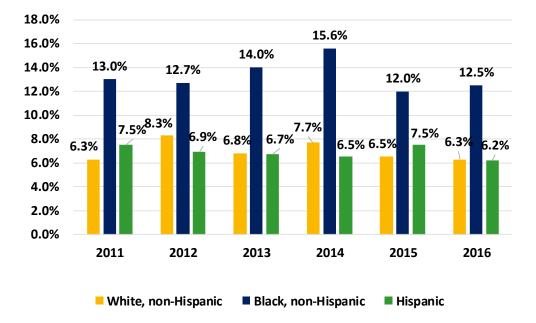
9.2%

9.2%

10%

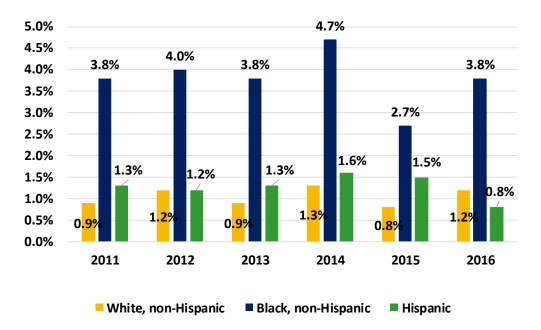
- The percent of low birth weight infants decreased for Blacks between 2011-2016.
- The low birth rate among Blacks was nearly double the rate among Whites.
- The low birth rate among Hispanics decreased 1.3% between 2011-2016.
- Among very low birth rate infants, the rate among Hisptanics decreased by 0.3 percentage points, the rate among Blacks remained stable at 3.5%, and Whites increased 0.3%.

Low Birth Weight: By Mother's Race/Ethnicity; Percent of Live Births with Low Birth Weight Mercer County 2011-2016



Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: *Percentages are based on the total number of Low or Very Low Birth Weight Births / Live births for the County and State

Very Low Birth Weight: By Mother's Race/Ethnicity: Percent of Live Births with Very Low Birth Weight Mercer County 2011-2016



Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: *Percentages are based on the total number of Low or Very Low Birth Weight Births / Live births for the County and State

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Infant Mortality Rate Rate of Infant (Under 1 Year) Deaths/ 1000 Live Births | | | |
| Infant Mortality Rate (Black Non Hispanic) Rate of Infant (Under 1 Year) Deaths/1000 Live Births | | | |
| Low Birthweight (<2500 Grams) Percentage of Live Births | | N.A. | |
| Low Birthweight (<2500 Grams) (Black Non-Hispanic) Percentage of Live Births | N.A. | N.A. | |
| Very Low Birthweight (<1500 Grams) Percentage of Live Births | | N.A. | |
| Very Low Birthweight (<1500 Grams) (Black Non-Hispanic) Percentage of Live Births | N.A. | N.A. | |

RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile

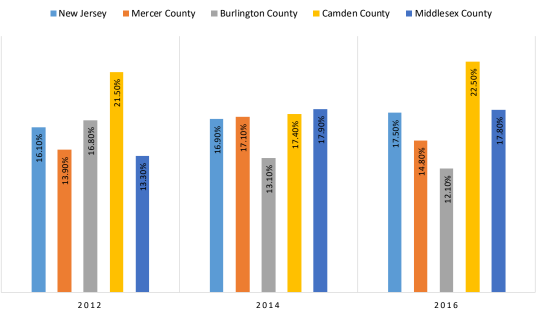
6. <u>Health Status and Behavioral Health Status</u>

Health status and behavioral health status are broad multidimensional concepts including self-report measures of physical and mental health.

Behavioral Risk Factor Surveillance System (BRFSS), the nation's premier system of health-related telephone surveys, collects data about U.S. residents regarding health-related risk behaviors, chronic health conditions and use of preventive services. In 1984, the survey began collecting data in 15 states and is currently conducted in all states including Washington D.C. and three United States territories. The most recent data available are for the year 2016.

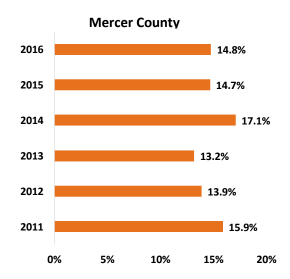
General Health Status

- Only 14.8% of Mercer County residents reported their health as being fair or poor compared to 17.5% of New Jersians.
- Burlington County had the lowest percent of residents report their health to be fair or poor at 12.10%.
- The 14.8% of Mercer County individuals reporting "fair or poor" health in 2016 was higher than the County Health Ranking target of 12.0%.



Percent of Respondents Reporting Their Health as "Fair or Poor" State and County Comparisons 2012-2016

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Percent of Respondents Reporting Their Health as "Fair or Poor" - Trend

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

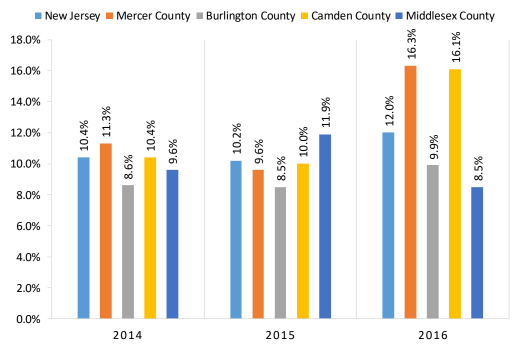


National Benchmark: 12% Mercer County 2016: 14.8%

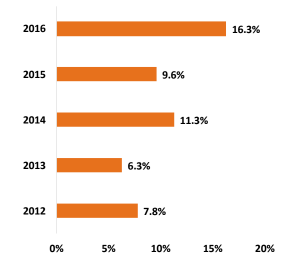
- The percent of Mercer County residents reporting 14 or more days a month when their physical health was not good was 16.3% compared to 12% of residents statewide.
- The 2016, the percent of Mercer County residents reporting 14 or more days as not good was in the lowest performing quartile in the State.

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Source: New Jersey Behavioral Risk Factor Survey

Note: The physical health measure is based on response to the question: "Now thinking about your physical health which includes physical illness and injury for how many days during the past 30 days was your physical health not good?"



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National Benchmark: 3.0% Mercer County 2016: 16.3%

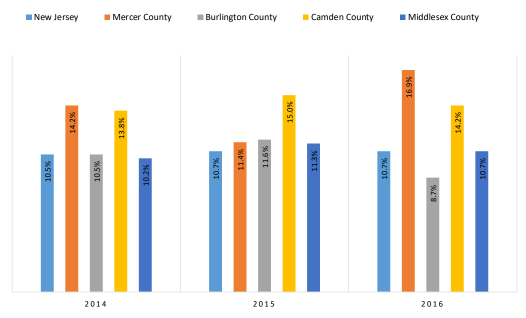
| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|--|-------------------------------|--|---------------|
| Reported "Fair" or "Poor" Health Percentage of Respondents | N.A. | | |
| Physically Unhealthy Days Reported in the Past 30 Days Average Age-Adjusted Number | N.A. | | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles | | | |

Behavioral Health Status

Green: Best Performing Quartile

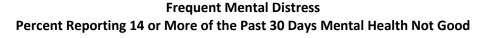
- The percent of Mercer County residents reporting 14 or more days a month when their mental health was not good was 16.9% compared to 10.7% of residents statewide.
- The percentage of Mercer County residents reporting 14 or more days when their mental health was not good was higher than the New Jersey and County Health ranking targets.

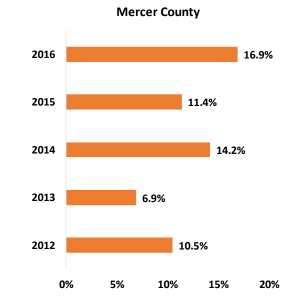
Frequent Mental Distress Percent Reporting 14 or More of the Past 30 Days Mental Health Not Good State and County Comparisons 2014-2016



Source: New Jersey Behavioral Risk Factor Survey

Note: The frequent mental distress health measure is based on response to the question: "Now thinking about your mental health which includes stress depression and problems with emotions for how many days during the past 30 days was your mental health not good?"





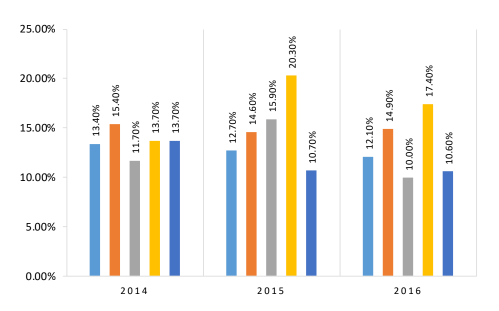
Source: New Jersey Behavioral Risk Factor Survey

Note: The frequent mental distress health measure is based on response to the question: "Now thinking about your mental health which includes stress depression and problems with emotions for how many days during the past 30 days was your mental health not good?"



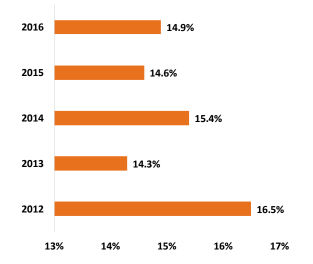
- In 2016, 14.9% of Mercer County residents reported a history of depression, down from 15.4% in 2014.
- The Mercer County rate for history of depression was higher than the statewide percentage 12.1%.

History of Diagnosed Depression State & County Comparisons 2014-2016



New Jersey Mercer County Burlington County Camden County Middlesex County

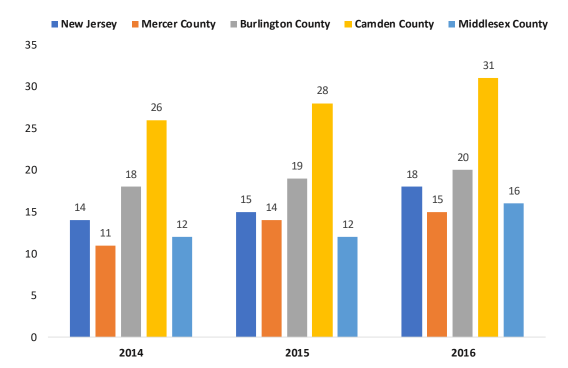
Mercer County



Source: New Jersey Behavioral Risk Factor Survey

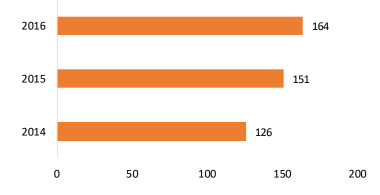
Note: The frequent mental distress health measure is based on response to the question: "Now thinking about your mental health which includes stress depression and problems with emotions for how many days during the past 30 days was your mental health not good?"

- Since 2014, drug overdose rates increased across New Jersey, Mercer County, and neighboring counties.
- In 2016, there were 164 drug overdose deaths in Mercer County, up from 126 in 2014.



Drug Overdose Deaths, per 100,000 population State and County Comparisons 2016





Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/Substance%20Abuse%20Overview/2016/statewide.pdf

County Health Rankings & Roadmaps Building a Culture of Health, County by County

A Robert Wood Johnson Foundation program

National Benchmark: 10 Mercer County: 15

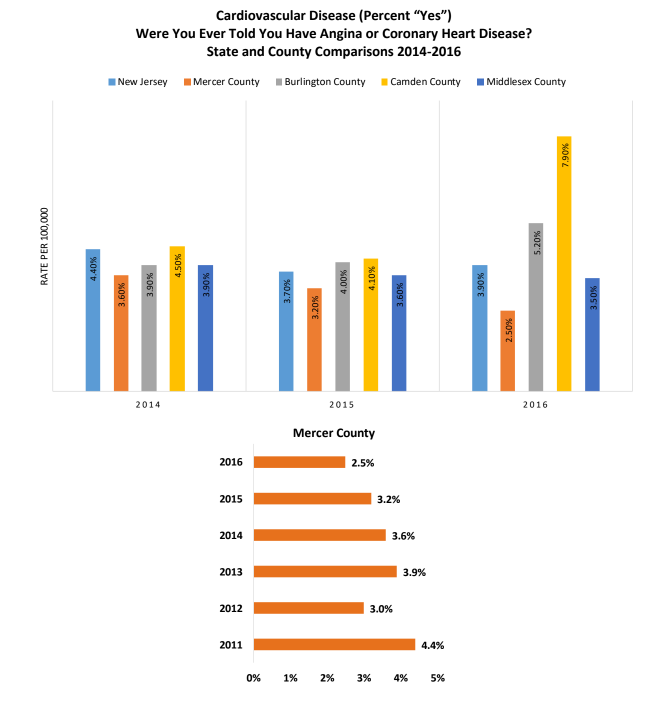
| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|----------------------------------|--|---------------|
| Frequent Mental Distress Average Age-Adjusted Number | N.A. | | |
| History of Diagnosed Depression | N.A. | N.A. | |
| Drug Overdose Deaths Age-Adjusted Rate/ 100,000 Population | N.A. | | |

7. <u>Morbidity</u>

Morbidity, the rate of disease incidence, is a measure of quality of life and how healthy a population is in terms of being disease free.

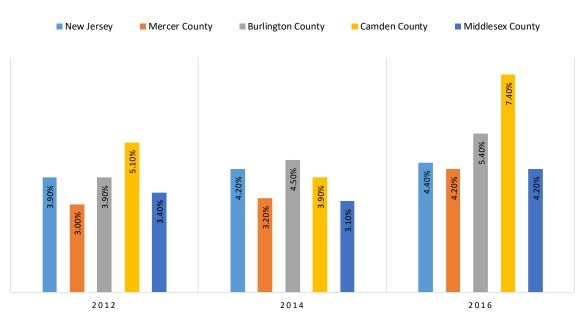
Heart Disease

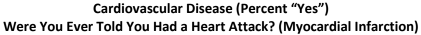
- In 2016, 2.5% of Mercer County residents reported being told they had angina or coronary heart disease.
- Over the last 6 years the percentage of people reporting coronary artery disease or angina ranged from 2.5% in 2016 to a high of 4.4% in 2011.
- The 2016 rate of 2.5% for residents reporting angina or coronary heart disease is in the top performing quartile in the State.

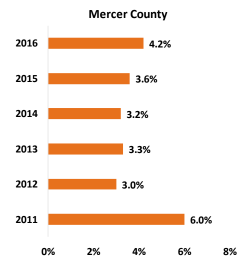


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

- Over the last 6 years, the percentage of people that report being told they have had a heart attack ranged from 3.0% in 2012 to 6.0% in 2011.
- In 2016, 4.2% of Mercer county residents reported being told they had a heart attack, lower than the statewide rate and the rate in Burlington, Camden, and Middlesex counties.
- The 2016 rate for Mercer residents being told they had a heart attack is in the middle quartile of all counties in New Jersey.





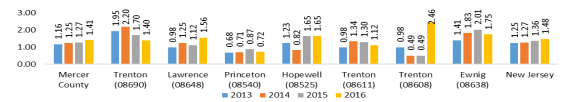


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Heart Disease Hospital Incidence Use Rates for County and Selected Towns

- The rate of Mercer County residents hospitalized with a diagnosis of heart attack (2013-2016) was lower than the statewide average.
- In 2016, Trenton zip code 08608 residents exhibited the highest rate for patients hospitalized with a diagnosis of heart attacks at 2.46/1,000 and Princeton residents reported the lowest rate of 0.72/1,000.

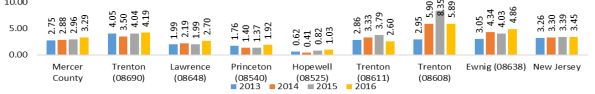
Heart Attack: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges for MS-DRGs 280-285

- Between 2013 and 2016, the rate of patients hospitalized with a diagnosis of heart failure in Mercer County was lower than the statewide average.
- In 2016, Trenton code 08608 residents exhibited the highest rate of patients hospitalized with a diagnosis of heart failure/CHF at 5.89/1,000 and Hopewell residents had the lowest rate of 1.03/1,000.

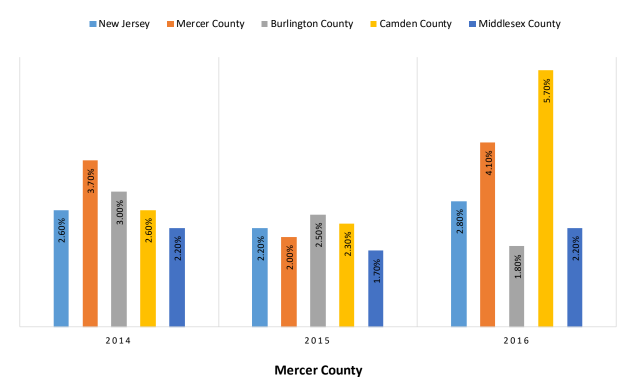
Heart Failure/CHF: Acute Care IP; Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



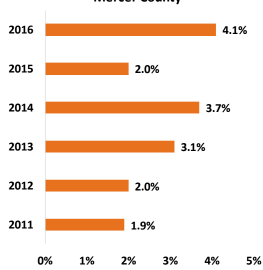
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges for MS-DRGs 291-293

Stroke

- In 2016, 4.1% of Mercer County residents reported being told they had a stroke compared to 2.8% statewide.
- Between 2011 and 2016, the percent of people reporting being told they had a stroke more than doubled.
- Mercer County's rate of residents reporting a stroke was in the worst performing quartile of New Jersey counties.



Cardiovascular Disease (Percent "Yes"): Have You Ever Been Told You Had a Stroke? State and County Comparisons 2014-2016

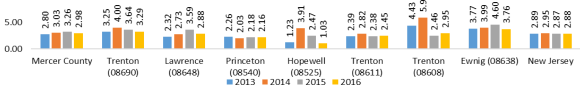


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Stroke Hospital Use Rates for County and Selected Towns

- In 2016, Mercer County residents had a higher rate of hospitalize due to a stroke than for residents statewide.
- In 2016, Trenton zip code 08690 had the highest rate of patients using a hospital service with stroke/TIA diagnosis.
- In 2016, Hopewell (1.03/1,000) had the lowest rate for patients hospitalized for stroke/TIA diagnosis.

Stroke/TIA: Acute Care IP; Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



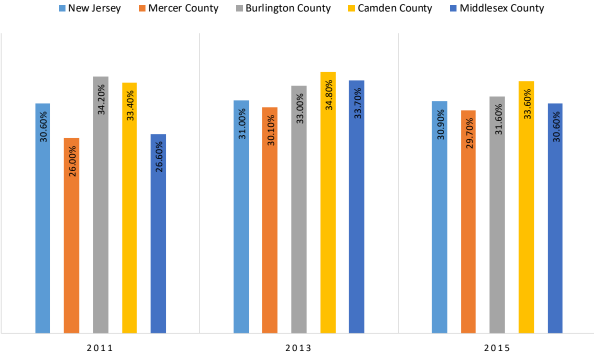
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges for MS-DRGs 061-069

Hypertension and High Cholesterol

Hypertension

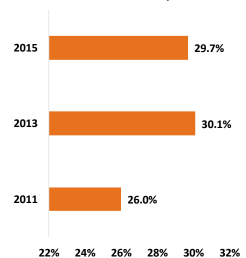
According to the American Heart Association, risk factors associated with developing cardiovascular disease include: high blood pressure, high cholesterol, cigarette smoking, physical inactivity, poor diet, overweight and obesity and Diabetes.

- In 2015, 29.7% of Mercer County residents report being told they had high blood pressure.
- The percent of 2015 Mercer County individuals reporting high blood pressure (29.7%) is higher than the *Healthy People 2020* target of 26.9%.



Adults Who Have Been Told They Have Hypertension State and County Comparisons 2011-2015

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Mercer County

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

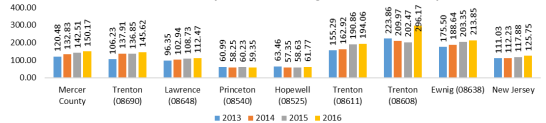
Healthy People 2020

Baseline: 29.9% Target: 26.9% Mercer County 2016: 29.7%

Hypertension Hospital Use Rates for County and Selected Towns

- Trenton zip code 08608 had the highest rate of patients using a hospital service with a diagnosis of hypertension in 2016.
- In 2016, Princeton had the lowest rate of patients using a hospital service with a diagnosis of hypertension.

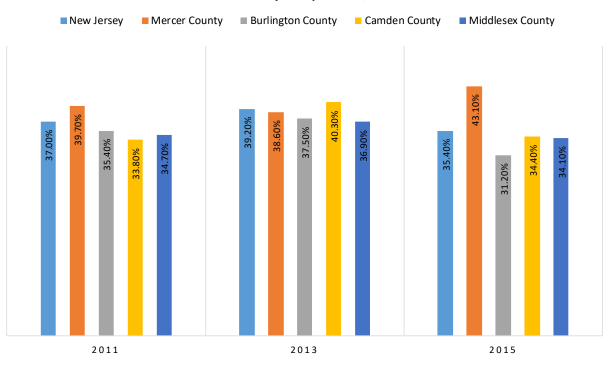
Hypertension: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes in Range 401-405.99 (Appearing Anywhere In First 13 DX Codes On Patient Record)

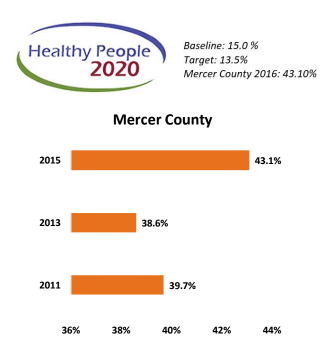
Cholesterol

- Since 2011, the percent of Mercer County residents who had their cholesterol checked and told it was high increased from 39.7% to 43.1%.
- The percentage of residents with high cholesterol was higher than the rate statewide and every comparison county.
- The percent of 2015 Mercer County individuals reporting high cholesterol (43.1%) is more than triple the *Healthy People 2020* target of 13.5%.



Adults Who Have Had Their Cholesterol Checked and Told It Was High State and County Comparisons, 2011-2015

Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

High Cholesterol Hospital Use Rates for County and Selected Towns

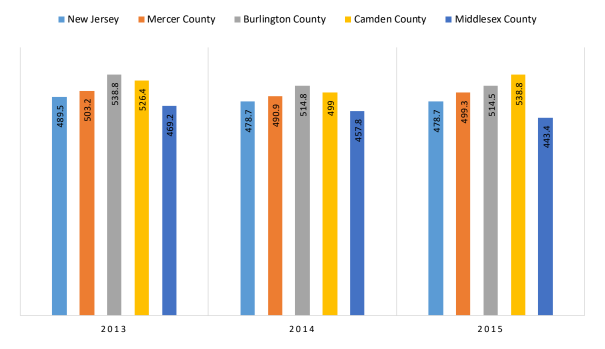
- The rate of patients using a hospital service with a diagnosis of high cholesterol was highest in 08690 in 2016.
- In 2016, the rate of patients using a hospital service with a diagnosis of high cholesterol was lowest • in Princeton (6.84/1,000) and Hopewell (8.24/1,000).

High Cholesterol: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016 40.00 52 30. 73 79 73 18.4030.00 15.15 21.22 8 64 20.00 10.00 0.00 Mercer Trenton Lawrence Princeton Hopewell Trenton Trenton Ewnig (08638) New Jersey County (08690) (08648) (08540) (08525) (08611) (08608) 2013 2014 2015 2016

Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes 272.0 or 272.2 (Appearing Anywhere In First 13 DX Codes On Patient Record)

Cancer

- Between 2013 and 2015, cancer incidence rates/100,000 declined from 503.2 to 499.3/100,000. •
- In 2015, Mercer County ranked midway in invasive cancer incidence rate in the comparison counties.



Overall Invasive Cancer Incidence: Age-Adjusted Rate / 100,000 Population State and County Comparisons 2013-2015

Mercer County



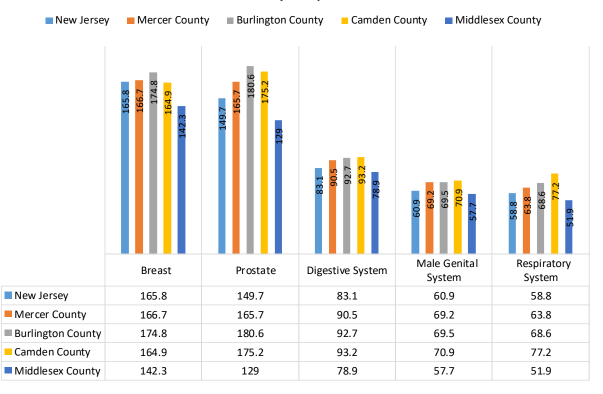
Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 1,00000 for Prostate Cancer is based on Males and the Rate / 1,00000 for Breast Cancer is based on Females

Incidence by Site

- Mercer County's age-adjusted incidence rate per 100,000 was higher than the state for all five top cancer sites.
- Rates for Digestive System Cancer declined between 2008 and 2015 as did Male Genital System and Prostate.
- Rates for Breast Cancer and Respiratory System increased.
- Breast cancer incidence rates were higher than the state but lower than Burlington and Camden counties.

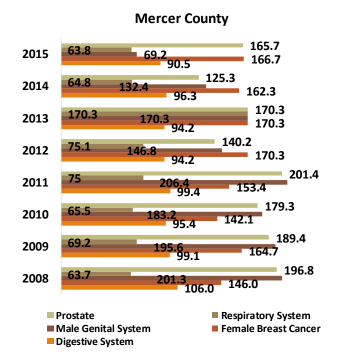
Invasive Cancer Incidence by Site: Age-Adjusted Rate / 100,000 Population State and County Comparisons 2015



Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 100,000 for Prostate Cancer is based on Males and the Rate / 100,000 for Breast Cancer is based on Females

Invasive Cancer Incidence by Site 2008-2015: Age-Adjusted Rate / 100,000 Population – Trend



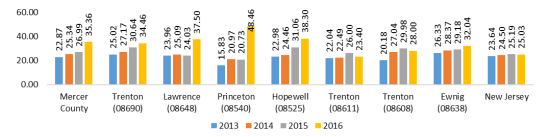
Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 100,000 for Prostate Cancer is based on Males and the Rate / 100,000 for Breast Cancer is based on Females

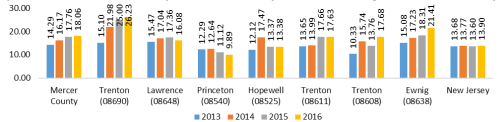
Cancer Hospital Use Rates for County and Selected Towns

 In 2016, the rate for patients discharged with a cancer diagnosis/1,000 population was highest in Princeton (48.46/1,000).





Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2012 – 2015), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census Definition: Inpatient, Same Day Stay and ED Discharges – New Solution's Inc. Oncology Product Line (includes History of Cancer) • The 2016 rates of residents using a hospital service that had a history of cancer diagnosis was higher Mercer County (18.06/1,000) than in the state (13.90/1,000).



History of Cancer: Acute Care Inpatient, Same Day and ED Discharges; Rate / 1,000 Population

Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2012 – 2015), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census

Definition: Inpatient, Same Day Stay and ED Discharges – New Solution's Inc. Oncology Product Line (History of Cancer Only)

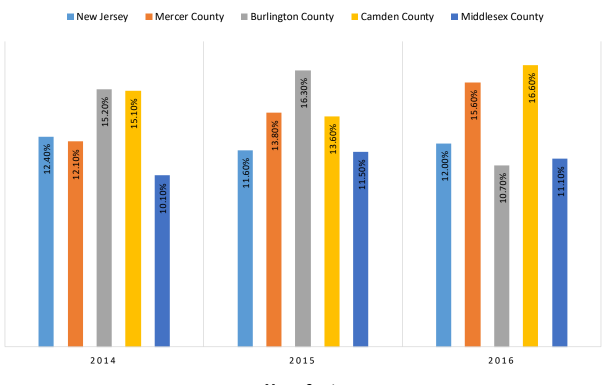
Asthma

Asthma, a chronic lung disease often with childhood onset, inflames and narrows airways and causes recurring periods of wheezing, chest tightness, shortness of breath and coughing.⁵⁷ The exact cause of asthma is unknown; however, researchers believe genetic and environmental factors are involved. Factors may include: atopy, parents with asthma, certain respiratory infections during childhood and contact with some airborne allergens or exposure to some viral infections in infancy or in early childhood when the immune system is developing.⁵⁸

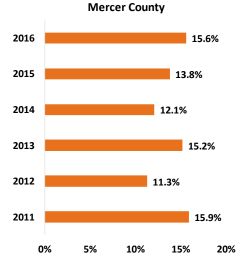
- According to the 2016 BRFSS survey, 15.6% of Mercer County residents reported being told they have asthma compared to 12% statewide.
- The rate of asthma among Mercer County residents was higher than the statewide rate and rates in Burlington and Middlesex County.

⁵⁷ http://www.nhlbi.nih.gov/health/health-topics/topics/asthma

⁵⁸ ibid



Asthma (Percent "Yes"): Adults Who Have Ever Been Told They Have Asthma State and County Comparisons 2014-2016

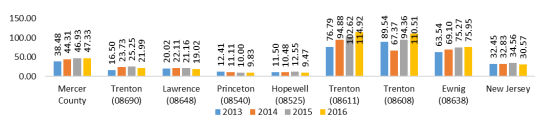


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Asthma Hospital Use Rates for County and Selected Towns

- Rates of residents using a hospital service with a diagnosis of asthma were highest in Trenton zip code 08611 in 2016.
- In 2016, the rate patients using a hospital service with a diagnosis of asthma in Trenton zip codes 08611 and 08608 exceeded the Mercer County (47.33/1,000) rate by more than double. Rates were lowest in Hopewell (9.47/1,000) and Princeton (9.83/1,000).

Asthma: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



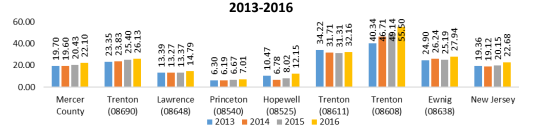
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes In the Range 493-493.9 (Appearing Anywhere In First 13 DX Codes On Patient Record)

COPD (excluding Asthma)

Chronic Obstructive Pulmonary Disease (COPD) is a group of diseases that cause airflow blockage and breathing-related problems including emphysema, chronic bronchitis. In the United States, tobacco smoke is a key factor in the development and progression of COPD, although exposure to air pollutants in the home and workplace, genetic factors, and respiratory infections also play roles.

- Rates of residents hospitalized with an initial diagnosis of COPD were greatest in Trenton zip code 08608 from 2013 through 2016.
- In 2016, the rate of hospitalization for patients with a diagnosis of COPD was highest in Trenton zip code 08608 (55.50/1,000) and lowest in Princeton zip code 08540 (7.01/1,000).

COPD (excluding Asthma): Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population,

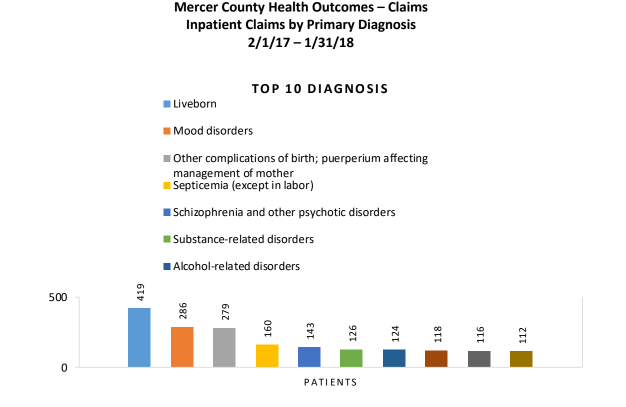


Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes In the Ranges 490-492 & 494-496 (Appearing Anywhere In First 13 DX Codes On Patient Record)

Preliminary data on Mercer County residents that received care at any of the Trenton HIE participating facilities shows that:

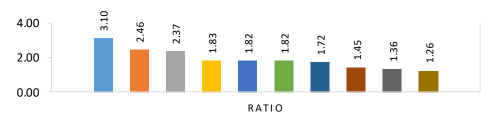
• The largest number of claims per patient (3.1) was due to a diagnosis of COPD.

- Medications for respiratory conditions (e.g., albuterol and nasal inhalers) were responsible for the largest number of pharmacy claims.
- The largest number of pharmacy claims per patient corresponded to the top two medications.



RATIO OF CLAIMS TO PATIENT

- Chronic obstructive pulmonary disease and bronchiectasis
- Schizophrenia and other psychotic disorders
- Diabetes mellitus with complications
- Mood disorders
- Alcohol-related disorders
- Substance-related disorders
- Hypertension with complications and secondary hypertension



Source: https://trentonhealthteam.org/resources/trenton-hie/

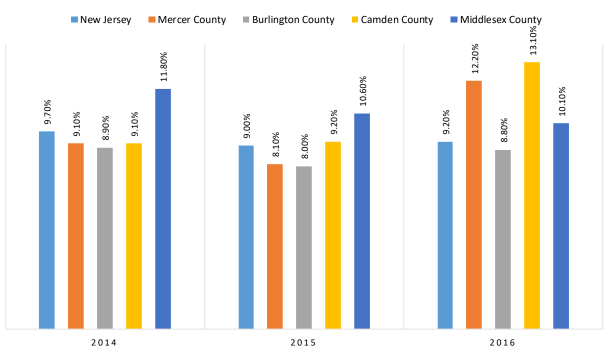
Diabetes

Diabetes is indicated by high levels of blood glucose as a result of problems in insulin production, effectiveness, or a combination of both. The three most common types of diabetes are Type 1, Type 2 and Gestational. Individuals with diabetes may develop serious health complications including heart disease, stroke, kidney failure, blindness, amputation and premature death.

Type 1 develops when insulin producing cells located in the pancreas are destroyed. There is no known way to prevent Type 1 diabetes. In order to survive, Type 1 diabetics must have insulin delivered by injection or pump. Type 2 primarily onsets with insulin resistance disorder in which cells within the muscles, liver, and fat tissue are unable to properly use insulin. Higher risk for developing Type 2 diabetes is associated with older age, obesity, family history of diabetes, history of gestational diabetes, impaired glucose metabolism, physical inactivity, and race/ethnicity. African Americans, Hispanics/Latinos, American Indians, some Asians, and Native Hawaiians or other Pacific Islanders are at particularly high risk for Type 2. Gestational diabetes is a form of glucose intolerance diagnosed during the second or third trimester of pregnancy. The risk factors for gestational Diabetes are similar to those for type 2 diabetes.⁵⁹

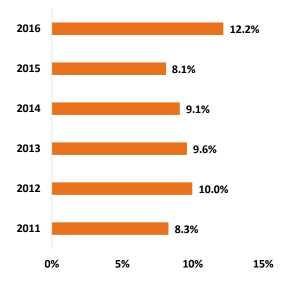
- 12.2% of Mercer County residents reported being told they had diabetes in 2016, greater than the statewide rate.
- The percent of Mercer County residents reporting diabetes increased from 8.3% in 2011 to 12.2% in 2016.
- In 2016, Mercer County had the second highest percentage of patients reporting diabetes among comparison counties. Mercer County is in the middle performing quartile for diabetes as compared to all 21 counties statewide.

⁵⁹ http://www.cdc.gov/diabetes/pdfs/data/2014-report-generalinformation.pdf



Diabetes (Percent "Yes"): Have You Ever Been Told by A Doctor That You Have Diabetes? 2014-2016

Mercer County



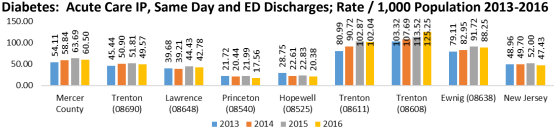
Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

County Health Rankings & Roadmaps Building a Culture of Health, County by County

National Benchmark: 91.0% Mercer County 2016: 84.34%

A Robert Wood Johnson Foundation program

- The Mercer County rate of residents using a hospital service with a diabetes diagnosis was • consistently higher than the statewide average from 2013 to 2016.
- Trenton zip code 08608 had the highest rate of residents using a hospital service with a diabetes diagnosis using a hospital service (125.25/1,000) in 2016.
- Rates in the Trenton/Ewing area were higher than the County and the state.

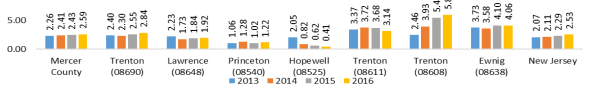


Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes In The Range 249.00-250.03 (Appearing Anywhere In First 13 DX Codes On Patient Record)

Diabetes is a contributing factor to renal failure. More than 35% of U.S. adults with diabetes have chronic kidney disease. High blood sugar and high blood pressure increase the risk that chronic kidney disease will eventually lead to kidney failure.⁶⁰

- In 2016, the rate of Mercer County residents using a hospital service with diagnosis of renal failure • exceeded statewide averages.
- The highest rate of residents using a hospital service with diagnosis of renal failure was highest in Trenton zip code 08608 (5.89/1,000) and lowest in Hopewell (0.41/1,000).

Renal Failure: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016 10.00

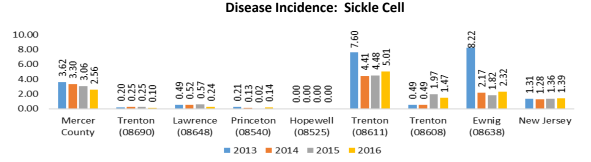


Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges For MS-DRGs In the Range 682-685

Sickle Cell: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population 2013-2016

In 2016, Trenton (08611) had the highest rate of hospital use for Sickle Cell, followed by Trenton (08638).

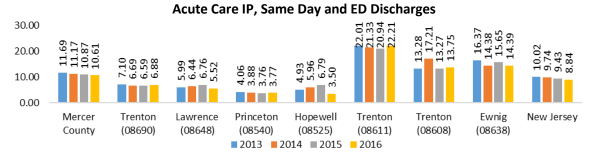
⁶⁰ http://www.cdc.gov/Features/WorldKidneyDay



Acute Care IP, Same Day and ED Discharges

Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 & 2016 Straight Line Value Based on 2010 and 2017, Definition: Inpatient, Same Day Stay and ED Discharges - ICD-9 DX Range 282.6-282.69 (Appearing In First 13 DX on Patient Record)

Cellulitis: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population 2013-2016



• In 2016, Trenton (08611) had the highest rate of hospital use for Cellulitis, followed by Ewing.

Disease Incidence: Cellulitis

Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 & 2016 Straight Line Value Based on 2010 and 2017., Definition: Inpatient, Same Day Stay and ED Discharges - MS-DRGS 602, 603

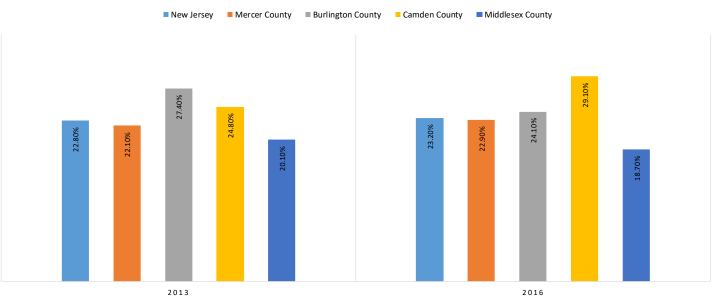
Arthritis

Arthritis affects more than 1 in 5 adults and is the nation's most common cause of disability. Arthritis describes more than 100 rheumatic diseases and conditions that affect joints, the tissues which surround the joint and other connective tissue. The pattern, severity and location of symptoms vary depending on the specific form of the disease. Typically, rheumatic conditions are characterized by pain and stiffness in and around one or more joints. The symptoms can develop gradually or suddenly.⁶¹

⁶¹ http://www.cdc.gov/arthritis/basics.htm

- In 2016, 22.9% of adults in Mercer County reported being told that they have arthritis, lower than the rates in Burlington and Camden counties and higher than the rate in Middlesex County.
- Since 2013, the rate for adults with arthritis increased from 22.1% to 22.9% and has remained slightly lower than the rate statewide.

Arthritis (Percent "Yes"): Adults Who Have Ever Been Told They Have Arthritis State and County Comparison 2013-2016



Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| CARDIOVASCULAR DISEASE Were You Ever Told You Had Angina or Coronary Heart Disease? % Yes | N.A. | N.A. | |
| CARDIOVASCULAR DISEASE Were You Ever Told You Had a Heart Attack? % Yes | N.A. | N.A. | |
| STROKE <i>Were You Ever Told You Had a Stroke?</i> % Yes | N.A. | N.A. | |
| ASTHMA Adults Who Have Ever Been Told They Have Asthma % Yes | N.A | N.A. | |
| DIABETES Have You Ever Been Told by a Doctor That You Have Diabetes % Yes | N.A. | | |
| ARTHRITIS Adults Who Have Ever Been Told They Have Arthritis % Yes | N.A. | N.A. | |

| Hypertension Awareness Adults Who Have Been Told They Have High Blood Pressure | | N.A. | |
|---|------|------|--|
| Cholesterol Awareness Adults Who Have Had Their Cholesterol Checked and Told it Was High | | N.A. | |
| Overall Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A | N.A. | |
| Prostate Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A. | N.A. | |
| Breast Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A. | N.A. | |
| Respiratory System Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A. | N.A. | |
| Digestive System Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A. | N.A. | |
| Male Genital System Cancer Incidence Age-Adjusted Rate per 100,000 Population | N.A. | N.A. | |

RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile

6. ASSETS AND GAPS ANALYSIS

The Assets and Gaps Analysis summarizes and highlights each component of the CHA. Assets highlight Mercer County information indicating improvement over time in comparison to other counties and the State or in comparison to other races and genders. Gaps focus on disparities in Mercer County that have a negative trend, in comparison to other counties and the State or in comparison to other races or genders.

A. HEALTH DISPARITIES

Economic Status

ASSETS

- The rate of unemployment in Mercer County declined between 2013 and 2016.
- Median household income in Mercer County decreased between 2014 and 2016.
- The percent of Mercer County adults and children receiving SNAP benefits was lower than the rate statewide.
- The percent of Mercer County residents with a graduate or professional degree was higher than the statewide rate, and higher than the rate in Burlington, Camden and Middlesex counties.
- Between 2014 and 2016, the percentage of people who speak English less than very well declined from 10.2% to 9.6%.

<u>GAPS</u>

- Mercer County families, people, and children had a higher or equal percentage of an income below federal poverty level than the statewide rate. Seniors, however, had a lower percentage.
- New Jersey and Mercer County residents have a higher percentage of individuals who did not complete a high school education than the *Healthy People 2020* target of 2.1% and was below the State average.

Social Context

ASSETS

- Mercer County's rate of association per 10,000 population (11.3) is higher than the State and comparison counties.
- In 2016, the Mercer County rate of domestic violence arrests was lower than the statewide and the rates in all the comparative counties.

Health and Health Care

ASSETS

• Since 2013, the nonelderly population without health insurance in Mercer County has trended downward. From 2013 through 2015, Mercer County had consistently lower rates of nonelderly population without health insurance than statewide.

<u>GAPS</u>

- Mercer County population to physician ratio was lower than the ratio statewide and below the County Health Rankings benchmark.
- In 2016, Mercer County's ACSC ED visit rate was higher than the statewide rate.
- Mercer County had the sixth highest ACSC ED visit rate of the 21 counties in 2016; there was a 1.2% from the 2013 rate.
- Mercer County children's ACSC ED visit rate was higher than the State. Several Trenton zip codes had ACSC Rates that were two to three times greater than the county.

Neighborhood and Built Environment

ASSETS

- In 2016, the average daily density of fine particulate matter was 8.9 micrograms per cubic meter in Mercer County, lower than the statewide rate and all comparison counties.
- In 2016, 3.65% of Mercer County residents had food insecurity, fewer than all comparative counties.
- Between 2014-2016, there was a 10% decrease in the rate of burglaries in Mercer County.
- In 2016, the Mercer County rate of domestic violence arrests was below the statewide rate and the rates in all the comparative counties.
- In 2016, the rate of deaths due to accidental poisoning and exposure to noxious substances in Mercer County was less than its comparative counties and the rate statewide.

<u>GAPS</u>

- In 2016, 0.80% of children in Mercer County had elevated blood levels. This rate has stayed consistent since 2013 and is higher than the rate statewide and for the comparison counties.
- The rate of deaths due to accidental poisoning and exposure to noxious substances increased between 2015 and 2016.
- Violent crime increased from 2014 to 2016 and has historically been higher than the statewide rate.
- In 2016, the rate of motor vehicle crash deaths was 7.35/100,000 in Mercer County, greater than the statewide rate.

B. HEALTH FACTORS

Clinical Care Measures

ASSETS

- Mercer County's 2016 primary C-section rate is lower than the State rate (25.2%).
- Countywide, women with a primary C-section trended downward from 2013 through 2015, decreasing from 24.2% to 22.8%. The rate increased again in 2016 (23.3%).

<u>GAPS</u>

- Mercer County's 2016 VBAC rate (14.4%) is higher than the State rate (11.9%) by 2.5 points.
- Mercer County's 2016 inpatient utilization rate was 11.5% higher than the State (160.22/1,000).
- Mercer County's 2016 ED visit rate was 23% greater than State rate.

Health Behaviors

ASSETS

- The percent of Mercer County births to teens age 15-17 trended downward from 2007 through 2016.
- County-wide HIV/AIDS prevalence rates declined between 2013 and 2015, although higher than the County Health Rankings benchmark.

<u>GAPS</u>

- In 2016, only 67.8% of live births to Mercer County moms received first trimester care compared to a high of 86.1% in 2010. Mercer County had the lowest percentage of live births with first trimester prenatal care in all comparative counties. The percentage of Mercer County moms receiving first trimester care was lower than the *Healthy People 2020* target of 77.9%.
- Mercer County had the highest percentage of live births with no prenatal care in the four-county area.
- In 2016, STI rates in Mercer County were higher than the statewide rates and greater than those of Burlington and Middlesex counties.

Individual Behaviors

<u>ASSETS</u>

- In 2016, Mercer County had the lowest percentage of adults in the county area who reported smoking. Between 2014 and 2016, smoking rates declined 9.9 percentage points.
- The binge drinking rate in Mercer County has decreased since 2012, from 15.6% to 12.1%. In 2016, adults in Mercer County who reported binge drinking was lower than its comparison counties.

<u>GAPS</u>

- Over 33% of Mercer County adults reported a BMI at or over 30 in 2016.
- Countywide residents reporting no leisure-time physical activity trended upward from 2014 through 2016, increasing almost 10 percentage points.

Health Screening

ASSETS

- The percentage of women who had a mammogram in the last 2 years increased from 50.5% to 76.4% between 2012-2016, and that percentage exceeded the County Health Rankings benchmark of 71%.
- Between 2012-2016, the number of residents who report ever having a colonoscopy or sigmoidoscopy has increased 15.7 percentage points.
- From 2009 to 2014, the percentage of Mercer County diabetic Medicare enrollees that received screening increased.
- In 2016, nearly 70% of adults 65+ had received a pneumonia shot. This rate is higher than the statewide rate.
- The percent of Mercer County adults over 65 who had a pneumonia vaccine increased from 2012 to 216.

<u>GAPS</u>

- Mercer County has the lowest percentage of women receiving pap tests in the comparative county area and it is below the state rate.
- Over the last six years the percentage of adults who had a flu shot decreased and was lower than the *Healthy People 2020* target of 90%.

Mental Health and Substance Use Utilization

ASSETS

- In 2016, Mercer County had 43% fewer patients hospitalized for mental health conditions than the State.
- Opioid dispensations decreased slightly between 2014 and 2016.

<u>GAPS</u>

- Inpatient Mental Health rates for both Trenton zip codes 08611 and 08608 are noticeably higher than all other comparative figures.
- Across all age cohorts county-wide except for those 0-17, there is an increase in inpatient admissions for substance abuse from 2012 through 2016.
- Countywide, there has been an increase in the rate of ED visits for substance abuse from 2012 through 2016 for all age cohorts except for the 0-17 age cohort. In 2016, Mercer County had a higher rate of residents with an ED visits for substance abuse among all cohorts except for those 0-17 as compared to the State.
- Since 2015, naloxone administrations increased by .03% for New Jersey and .02% for Mercer County.

C. HEALTH OUTCOMES

Mortality

<u>ASSETS</u>

- Between 2013 and 2016, five of the top 10 age-adjusted mortality rates declined, with greatest decreases in stroke (-14.8%), diabetes mellitus (-3.7%) and Alzheimer's disease (-3.2%).
- In 2016, the mortality rate for heart disease was lower than the statewide rate, and the rates for Burlington and Camden Counties. The mortality rate for heart disease deaths among White Mercer County residents is among the lowest in New Jersey.
- Deaths due to cancer declined 6.7% between 2014 and 2016.
- In 2016, Mercer County's stroke mortality rate was lower than the statewide average and the comparison counties of Burlington and Camden.
- The AAMR for intentional injuries was 27.3% lower than the statewide rate.
- In 2016, the rate for unintentional injuries was lower than the statewide rate and the rate for Burlington, Camden, and Middlesex Counties.
- Between 2013 and 2016, age-adjusted mortality rates for Alzheimer's disease declined from 25 to 24/1,000, or 3.2%.
- Mercer County's suicide rate decreased from 2014 to 2016.

<u>GAPS</u>

- Deaths due to nephritis, nephrotic syndrome, and nephrosis increased.
- Despite outperforming the State, the heart disease mortality rate of 193.0/100,000 remains far higher than the *Healthy People 2020* target of 103.4/100,000. In 2016, the mortality rate for heart disease deaths among Whites was more than 6 times the rate of Hispanics.
- Mortality rates for cancer in Mercer County have been increasing since 2007. The mortality rate for malignant neoplasm deaths among Black Mercer County residents is higher than the rate statewide among Black residents.
- The mortality rate for stroke deaths among Black Mercer County residents is slightly higher than the statewide rate for Black residents.
- The number of years of potential life lost 6,064.41 is higher in Mercer County than statewide and the surrounding counties of Burlington and Middlesex.

Maternal and Child Health

ASSETS

• The Black infant mortality rate declined between 2007-2009.

<u>GAPS</u>

- The infant mortality rate for 2013-2015 was higher than statewide, Burlington and Middlesex County rates and higher than the *Healthy People 2020* and County Health Rankings targets.
- Although the Black infant mortality rate decreased between 2007-2009 the mortality rate in Mercer County is higher than the State and all surrounding counties.
- Mercer County had the second highest percentage of low birth weight infants and the second highest percent of very low birth weight babies among the comparative counties. The percent of low and very low birth weight infants is higher among Blacks than for Whites or Hispanics.

Health and Behavioral Health Status

<u>ASSETS</u>

- Only 14.8% of Mercer County residents report their health as being fair or poor compared to 17.5% of New Jersians. The percentage is lower than the County Health Rankings target.
- Between 2012 and 2016, the percent of Mercer County residents reporting a history of depression decreased.

<u>GAPS</u>

- In 2016, the percent of Mercer County residents reporting 14 or more days as "not good" was in the lowest performing quartile in the State.
- The percentage of Mercer County residents reporting 14 or more days when their mental health was not good is higher than the New Jersey and County Health ranking targets.
- The Mercer County rate for history of depression was higher than the statewide percentage.
- Since 2014, drug overdoses increased across New Jersey, Mercer County, and neighboring counties.

<u>Morbidity</u>

<u>ASSETS</u>

- The 2016 rate of 2.5% for residents reporting angina or coronary heart disease is in the midperforming quartile in the State.
- In 2016, 4.2% of Mercer county residents reported being told they had a heart attack, lower than the statewide rate and the rate in Burlington and Camden Counties.
- The rate of Mercer County residents hospitalized with a diagnosis of heart attack (2013-2016) was lower than the statewide average.
- Invasive cancer rates for Digestive System Cancer declined between 2008 and 2015 as did Male Genital System and Prostate.

<u>GAPS</u>

- Between 2011 and 2016, the percent of people reporting being told they had a stroke more than doubled. Mercer County's rate of residents reporting a stroke is in the worst performing quartile of New Jersey counties.
- The percentage of residents with high cholesterol was higher than the rate statewide and every comparison county.
- The percent of 2015 Mercer County individuals reporting high blood pressure (29.7%) was higher than the *Healthy People 2020* target.
- Since 2011, the percent of Mercer County residents who had their cholesterol checked and told it was high increased. That percentage was higher than the rate statewide and every comparison county and more than double the *Healthy People 2020* target of 13.5%.
- The invasive breast cancer rate increased 17.8% between 2008 and 2015.
- Mercer County's age-adjusted incidence rates per 100,000 for all five top cancer sites were higher than the State.
- The rate of asthma among Mercer County residents is higher than the statewide rate and rates in Burlington and Middlesex County.
- In 2016, Mercer County had the second highest percentage of patients reporting diabetes among comparison counties. Mercer County is in the middle performing quartile for diabetes as compared to all 21 counties statewide.
- Since 2013, the rate for adults with arthritis increased from 22.1% to 22.9% and has remained slightly lower than the rate statewide.

APPENDICES

APPENDIX A: 2015 COMMUNITY HEALTH IMPROVEMENT PLAN SUMMARY UPDATE



Every year, each of our organizations review data to determine how well our initiatives and programs performed. What became clear to us at the Greater Mercer Public Health Partnership (GMPHP) was how thankful we have been working with the multitude of Mercer County non-profits over the last three years, to complete the 2016 Community Health Improvement Plan (CHIP). We are grateful that the four priority groups (Mental Health, Healthy Eating/Active Living, Chronic Disease, and Transportation) met quarterly for three years to work on their initiatives. Over that time frame, strong collaborations developed that often took the priority groups into new endeavors never thought possible. The Community Advisory Boards (CAB) met bi-annually to collectively learn what each priority group was working on. These meetings were also used as professional educational opportunities, with the following speakers:

Peri Nearon – NJDOH – Shaping NJ Kate Flewelling – National Network of Libraries of Medicine Anne Farrell – TCNJ – Professor and Chair of Health and Exercise Science Cheryl Kastrenakes – Greater Mercer Transportation Management Ass. Brenda Seals – TCNJ – Professor and Chair, Public Health

Not only did the organizations benefit from these collaborations, but also, GMPHP benefited from the wealth of information and experience the organizations brought to the CHIP. The "World Café" held April 2018, provided structured conversations that shared critical knowledge. From this exercise, we have an analysis of strengths, weaknesses, opportunities, and threats that will guide us in our 2019 CHIP goals. The strengths determined by our CAB were:

- Enjoyed the collaboration between community partners
- Member commitment/involvement
- Shared resources
- Using the CHIP to apply for grants
- Passion to support the underserved
- Members want to be actively engaged and make a difference
- CAB members interest in learning about community health needs

The opportunities suggested were:

- Conduct focus groups identify health inequities experienced by vulnerable populations.
- Collect mental health and substance abuse data to address mental health needs.
- Professional development training (ex: Lean Six Sigma QI Trainings).
- Work with priority area leaders to develop SMART (Specific, Achievable, Results oriented, Time bound) objectives.

The top accomplishments of the 2016 CHIP include:

- The development and ongoing improvements of a website on which all the non-profits can advertise their programs <u>www.healthymercer.org</u>
- The increased collaborations of chronic disease programs offered in Mercer County.
- The increased health screenings offered in Mercer County.
- Increased awareness of where to find resources available in Mercer County.
- Increased awareness and availability of transportation options in Mercer County.

- Increased grant applications, collaborations, and letters of support within our CAB membership.
- Increased programs and public trainings in mental health and substance abuse Narcan trainings.
- Increased nutrition education in pre-school and school age groups.
- Increased farmers markets and payment options for WIC and SNAP users.
- A "recess" survey of school nurses that was sent to the legislature when they were formulating the new recess legislation Bill S847 in August 2018.
- A survey of businesses that formulated a Worksite Wellness Summit based on needs in April 2017, and connected businesses with local non-profits that can help them with their worksite policies.

We did face roadblocks that hindered our progress, most notably, the "Recess Book". The College of New Jersey students created a guide for school recess activity, and we have been unable to find help editing the book for publication. This initiative will carry on into our 2019 CHIP, as we strongly believe increasing children's activity at recess will make a difference to their health.

Other roadblocks that were determined at our World Café are:

- Built environment (healthy green spaces)
- Access to healthy affordable foods especially for the underserved
- Access to affordable transportation
- Significant health inequities by zip code
- Objectives in the last CHIP were not always SMART
- Collect more localized data (vulnerable populations by priority area)
- Unidentified unrepresented populations
- Document meetings and conversations with GMPHP leadership

We learned several valuable lessons as we executed the last CHIP, and from this, we hope to improve the next CHIP 2019. As we move forward, GMPHP is committed to:

- Help new CAB members understand the CHA and CHIP process.
- Promote using the CDC "Winnable Battles", County Health Rankings and Roadmaps "Scientifically Supported Programs", Public Health Accreditation Board Standards, and NJDOH Healthy 2020, as guideposts for future projects and initiatives.
- Help members network and find funding for programs and resources.
- Improve the data tracking for the 2019 CHIP that is SMART by purchasing tracking software.
- Improve accountability for the 2019 CHIP

Our CHIP 2016 was truly a "living document", and as we faced roadblocks, new opportunities were fostered and initiated, which always kept us moving forward. We want to thank our supportive board consisting of Capital Health Medical Center, RWJ University Hospital Hamilton, St Francis Medical Center, St Lawrence Rehabilitation Center, Mercer County Human Services, eight health departments, and four community members. They met monthly to build and establish a strong foundation to carry these efforts into the next decade. GMPHP is looking forward to working on the next improvement plan and ultimately, improving the health of Mercer County residents.

Respectfully submitted Carol Nicholas, BA RN Project Director GMPHP

December 2018

APPENDIX B: SECONDARY DATA SOURCES

| Source | |
|--|--|
| Advocates for Children of New Jersey | http://acnj.org |
| Agency for Healthcare Research and Quality | http://www.ahrq.gov |
| Alcohol Retail Density and Demographic Predictors of Health | |
| Disparities: A Geographic Analysis | http://www.ncbi.nlm.nih.gov/ |
| American Cancer Society Guidelines for Early Detection of Cancer | http://www.cancer.org |
| American Nutrition Association | http://americannutritionassociation.org |
| Annals of Family Medicine, Inc. | http://www.annfammed.org |
| Asthma and Allergy Foundation of America | www.aafa.org |
| BRFSS and Youth BRFSS | www.cdc.gov |
| Bruno and Ridgway Community Health Assessment Study | |
| Bureau of Labor Statistics | http://data.bls.gov |
| CDC | http://www.cdc.gov |
| CDC Community Health Indicators Service | http://wwwn.cdc.gov/CommunityHealth |
| CDC Division of Nutrition, Physical Activity, and Obesity | http://www.cdc.gov/obesity/data/adult.html |
| CDC National Center for Environmental Health | http://www.cdc.gov/nceh |
| CDC National Center for Health Statistics | http://www.cdc.gov/nchs/fastats/ |
| CDC National Center for HIV/AIDS, Viral Hepatitis, STD, and TB | |
| Prevention | https://www.cdc.gov/std |
| CDC NCIRD | http://www.cdc.gov/vaccines |
| CDC Preventing Chronic Disease | http://www.cdc.gov/pcd |
| CDC WONDER | http://www.ede.gov |
| Centers for Medicare and Medicaid Services (CMS) | https://www.cms.gov |
| Child Trends | http://www.childtrends.org |
| Commission to Build a Healthier America, Robert Wood Johnson | http://www.childtends.org |
| Foundation | http://www.commissiononhealth.org |
| Community Need Index, 2017 | http://cni.chw-interactive.org |
| County Health Rankings | http://www.countyhealthrankings.org |
| Department of Numbers | http://www.deptofnumbers.com |
| Do Something | https://www.dopomething.org |
| Enroll America | https://www.eucosonnetning.org |
| FRAC | http://www.frac.org |
| | http://freeclinicdirectory.org |
| Free Clinic Directory | http://www.gallup.com |
| Gallup Health Care Decision Analyst | |
| Health Care Decision Analyst | New Solutions, Inc. |
| Healthgrades | https://www.healthgrades.com |
| Health Grove | http://www.healthgrove.com |
| Health & Human Services | http://www.hhs.gov |
| Health Indicators Warehouse (BRFSS) | www.healthindicators.gov |
| Health Resources and Services Administration Data Warehouse | https://datawarehouse.hrsa.gov |
| Healthy People 2020 | https://www.healthypeople.gov |
| Home Facts | http://www.homefacts.com |
| HRSA | http://www.hrsa.gov |
| Institute of Medicine | http://www.nap.edu |
| Kaiser Family Foundation | http://kff.org |
| Kaiser Health News | http://khn.org |
| Kids Count | http://www.datacenter.kidscount.org |
| March of Dimes | http://www.marchofdimes.org |
| | |

| Source | |
|---|--|
| Mercer County | http://www.mercercounty.org/explore |
| NJ Department Human Services, Division of Addiction Services, New | http://www.state.nj.us/humanservices/dmhas/ho |
| Jersey Drug and Alcohol Abuse Treatment | me/ |
| NJ Department of Health and Senior Services, Center for Health | http://www.nj.gov/health/chs/ |
| National Association for Convenience and Fuel Retailing | http://www.nacsonline.com |
| National Center for Biotechnology Information | http://www.ncbi.nlm.nih.gov |
| National Center for Health Statistics CDC | http://www.cdc.gov/nchs/data |
| National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention; Division of HIV/AIDS Prevention | http://www.cdc.gov/hiv |
| National Highway Traffic Safety Administration | http://www-nrd.nhtsa.dot.gov |
| National Institute for Mental Illness | http://www.nami.org |
| National Institute of Diabetes, Digestive & Kidney Diseases | http://www.niddk.nih.gov |
| National Institutes of Health Medline Plus Health Screening | https://www.nlm.nih.gov/medlineplus |
| National Poverty Center University of Michigan | http://www.npc.umich.edu |
| Neighborhood Scout | http://www.neighborhoodscout.com/nj/crime/ |
| New Jersey Council of Teaching Hospitals | http://njcth.org |
| New Jersey Death Certificate Database, Office of Vital Statistics and | |
| Registry | http://www.nj.gov/health/vital/ |
| New Jersey State Health Assessment Data Complete Indicator Profile of Risk Factor for Childhood Lead Exposure: Pre-1950 Housing | https://www26.state.nj.us/doh-shad |
| Claritas 2019 population estimates | |
| NJ Department of Education | http://www.state.nj.us/education |
| NJ DOH Family Health | http://www.nj.gov/health/fhs |
| NJ DOH, Division of Communicable Disease Services | http://www.nj.gov/health/cd/ |
| NJ DOH, New Jersey Cancer Registry | http://www.cancer-rates.info/nj/ |
| | Cancer Priority Alignment Tool: Mercer County |
| NJ DOH, Office of Cancer Control and Prevention | 2017 |
| NJ DOH Division of HIV, STD, and TB Services | http://www.nj.gov/health/hivstdtb/ |
| NJ Department of Labor and Workforce Development | http://lwd.dol.state.nj.us/labor |
| NJ Department of Law and Public Safety, Uniform Crime Reporting Unit, US Census Bureau, American Community Survey | http://www.njsp.org/ucr/crime-reports.shtml |
| | http://www.nj.gov/agriculture/divisions/fn/ |
| NJ Government | childadult/school_lunch.html |
| NJ State Police Uniform Crime Reporting Unit | http://www.njcedv.org |
| NJ Substance Abuse Monitoring System | https://njsams.rutgers.edu/njsams |
| NJ.Com | http://www.nj.com |
| NJ State Health Assessment Data (SHAD) | https://www26.state.nj.us/doh- shad/home/Welcome.html |
| Planned Parenthood | |
| Pro Publica | http://www.plannedparenthood.org |
| | https://propublica.org |
| Report on the National Survey of Lead-Based Paint in Housing | https://www.epa.gov |
| Rutgers Center for Health Policy | http://www.cshp.rutgers.edu |
| SNAP Program | www.fns.usda.gov/snap/supplemental-nutrition- assistance-program-snap |
| Substance Abuse and Mental Health Services Administration | http://www.samhsa.gov |
| Stop Domestic Violence | http://www.stopvaw.org/health_effects_of_ domestic_violence |
| TANF Program | http://www.tanfprogram.com/newjersey-tanf- eligibility |

| Source | | |
|---|--|--|
| The Annie E. Casey Foundation Kids Count Data Center Children | http://www.datacenter.kidscount.org | |
| Receiving TANF (Welfare) | | |
| Truven Health Analytics, 2017 | | |
| United States Department of Agriculture Economic Research Service | e http://www.ers.usda.gov | |
| United States Department of Health and Human Services | http://www.hhs.gov/healthcare | |
| United States Department of Health and Human Services, Agency | | |
| for Healthcare Research and Quality Understanding Quality | http://www.ahrq.gov | |
| Measurement 2016 | | |
| United Way | http://www.unitedwaynj.org/ourwork/alicenj.php | |
| University of Nevada | https://www.unce.unr.edu | |
| US Department of Education | http://www.ed.gov | |
| US Department of Health and Human Services, Maternal and Child | | |
| Health Bureau | http://mchb.hrsa.gov | |
| US DHHS Administration for Children and Families | http://www.acf.hhs.gov | |
| Washington Post | https://www.washingtonpost.com | |
| World Health Organization | http://www.who.int | |

APPENDIX C: CANCER INCIDENCE AND MORTALITY RATE REPORT BY CANCER SITE: MERCER COUNTY 2010-2017

| INCIDENCE RATE REPORT FOR MERCER COUNTY 2010-2014 | | | | | |
|---|--|----------------------------|-----------------|---|--|
| Cancer Site | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates | |
| All Cancer Sites | 495.9 | 2018 | falling | -0.4 | |
| Bladder | 22.7 | 92 | stable | -9.9 | |
| Brain & ONS | 7 | 26 | stable | -0.5 | |
| Breast | 137.3 | 298 | stable | -0.4 | |
| Cervix | 5.4 | 11 | falling | -3.2 | |
| Colon & Rectum | 41.4 | 170 | falling | -5.7 | |
| Esophagus | 4.8 | 20 | stable | -1.4 | |
| Kidney & Renal Pelvis | 16.5 | 69 | rising | 2.3 | |
| Leukemia | 14.9 | 61 | stable | 0.4 | |
| Liver & Bile Duct | 8 | 34 | rising | 4.1 | |
| Lung & Bronchus | 57.5 | 233 | falling | -1.1 | |
| Melanoma of the Skin | 23.6 | 95 | stable | 0.7 | |
| Non-Hodgkin Lymphoma | 22.8 | 90 | stable | 0.6 | |
| Oral Cavity & Pharynx | 9.3 | 39 | falling | -1.5 | |
| Ovary | 14.6 | 33 | stable | -0.5 | |
| Pancreas | 13.9 | 31 | rising | 2.8 | |
| Prostate | 146.3 | 278 | falling | -14.4 | |
| Stomach | 9.3 | 16 | falling | -3.4 | |
| Thyroid | 11.9 | 22 | rising | 6.8 | |
| Uterus (Corpus & Uterus, NOS) | 33.6 | 76 | rising | 0.6 | |

APPENDIX B1: CANCER INCIDENCE RATE REPORT: MERCER COUNTY 2010-2014

The Data Source for C, and the following tables B2, B3, B4 and B5 is: Source: <u>https://statecancerprofiles.cancer.gov</u>

| | | Kidney & | Liver & Bile | | Thum 14 | Uterus (Corpus & |
|--|--|--------------|--------------|------------|----------------|---------------------|
| | Age-Adjusted Incidence Rate - | Renal Pelvis | Duct | Pancreas | Thyroid | Uterus, NOS) |
| INCIDENCE RATE REPORT FOR MERCER | cases per 100,000 | 16.5 | 8 | 13.9 | 11.9 | 33.6 |
| | Average Annual Count | 69 | 34 | 31 | 22 | 76 |
| COUNTY 2010-2014 | Recent Trend | rising | rising | rising | rising | rising |
| All Races (includes | Recent 5-Year Trend in Incidence | 1015 | 10115 | 10115 | 110115 | |
| Hispanic), All Ages | Rates | 2.3 | 4.1 | 2.8 | 6.8 | 0.6 |
| | Age-Adjusted Incidence Rate - | | | | | |
| | cases per 100,000 | 16.3 | 6.5 | 15 | 27.5 | 37.1 |
| White Non-Hispanic, | Average Annual Count | 45 | 19 | 43 | 63 | 56 |
| All Ages | Recent Trend | rising | rising | rising | rising | stable |
| | Recent 5-Year Trend in Incidence | | | | | |
| | Rates | 2 | 3.5 | 2.1 | 8.6 | 0.6 |
| | Age-Adjusted Incidence Rate - cases per 100,000 | 20.7 | 12.8 | 22.8 | 13.6 | 29.9 |
| Black (includes | | 16 | 12.0 | 16 | 10.0 | 13 |
| Hispanic), All Ages | Average Annual Count Recent Trend | | | | rising | |
| rispaniej, miniges | Recent 5-Year Trend in Incidence | rising | rising | rising | rising | rising |
| | Rates | 3.3 | 7.3 | 3.4 | 4.2 | 3.2 |
| | Age-Adjusted Incidence Rate - | | 8.55 | | | |
| | cases per 100,000 | * | * | * | 12.5 | * |
| Asian or Pacific Islander (includes | Average Annual Count | 3 or fewer | 3 or fewer | 3 or fewer | 6 | 3 or fewer |
| Hispanic), All Ages | Recent Trend | * | * | * | * | * |
| | Recent 5-Year Trend in Incidence Rates | * | * | * | * | * |
| | Age-Adjusted Incidence Rate - cases per 100,000 | 14.1 | 15.4 | 14.7 | 20.5 | 30.1 |
| Hispanic (any race), | Average Annual Count | 5 | 4 | 3 | 10 | 5 |
| All Ages | Recent Trend | * | * | * | * | * |
| | Recent 5-Year Trend in Incidence | | | | | |
| | Rates | * | * | * | * | * |
| | Age-Adjusted Incidence Rate - | | | | | , |
| | cases per 100,000 | 23.9 | 11.9 | 19.4 | 11.9 | n/a |
| MALES | Average Annual Count | 45 | 23 | 34 | 22 | n/a |
| and a second provided in the second | Recent Trend | rising | rising | rising | rising | n/a |
| | Recent 5-Year Trend in Incidence Rates | 2.4 | 3.8 | 2.1 | 6.8 | n/a |
| | Age-Adjusted Incidence Rate - | 10.7 | 4.0 | 12.0 | 25.1 | 22.0 |
| | cases per 100,000 | 10.7 24 | 4.8 | 13.9 | 35.1 71 | 33.6 76 |
| FEMALES | Average Annual Count | | 11 | 31 | | |
| | Recent Trend Recent 5-Year Trend in Incidence | rising | rising | rising | rising | rising |
| * Data kao kaon avana | Recent 5-Year Trend in Incidence Rates | 1.8 | 4.3 | 2.8 | 7.8 | 0.6 |

APPENDIX B2: CANCER INCIDENCE DETAILED RATE REPORT: MERCER COUNTY 2010-2014 SELECT CANCER SITES: RISING INCIDENCE RATE

* Data has been suppressed to ensure confidentiality and stability of rate estimates. Counts are suppressed if fewer than 16 records were reported in a specific area-sex-race category. If an average count of 3 is shown, the total number of cases for the time period is 16 or more which exceeds suppression threshold (but is rounded to 3).

| MORTALITY RATE REPORT FOR MERCER COUNTY 2010-2014 | | | | | | |
|---|------------------------------------|---|----------------------------|-----------------|--|--|
| Cancer Site | Met Healthy People Objective | Age-Adjusted Death Rate - per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Death Rates | |
| All Cancer Sites | Yes | 159.5 | 654 | falling | -1.8 | |
| Bladder | *** | 5 | 21 | stable | -0.2 | |
| Brain & ONS | ≫c ≫c ≫c | 3.8 | 15 | stable | -0.5 | |
| Breast | No | 21.4 | 51 | falling | -2.6 | |
| Cervix | No | 2.4 | 5 | stable | -1.5 | |
| Colon & Rectum | No | 14.9 | 62 | falling | -3.2 | |
| Esophagus | *** | 4 | 16 | falling | -2 | |
| Kidney & Renal Pelvis | *** | 2.8 | 12 | stable | -1.4 | |
| Leukemia | *** | 5.6 | 23 | falling | -1.4 | |
| Liver & Bile Duct | *** | 5.9 | 24 | rising | 2 | |
| Lung & Bronchus | Yes | 37.8 | 154 | falling | -1.9 | |
| Melanoma of the Skin | Yes | 2.2 | 9 | falling | -2 | |
| Non-Hodgkin Lymphoma | *** | 5.9 | 23 | stable | 3.8 | |
| Oral Cavity & Pharynx | Yes | 1.9 | 8 | falling | -3.1 | |
| Ovary | 36 36 36 | 8 | 18 | stable | -1.3 | |
| Pancreas | *** | 9.9 | 23 | rising | 1.3 | |
| Prostate | No | 22 | 34 | falling | -4 | |
| Stomach | *** | 2.9 | 5 | falling | -5.7 | |
| Thyroid | * | * | 3 or fewer | * | * | |
| Uterus (Corpus & Uterus, NOS) | *** | 5.7 | 13 | stable | 1 | |

APPENDIX B3: CANCER MORTALITY RATE REPORT: MERCER COUNTY 2010-2014

*** No Healthy People 2020 Objective for this cancer.

* Data has been suppressed to ensure confidentiality and stability of rate estimates. Counts are suppressed if fewer than 16 records were reported in a specific area-sex-race category. If an average count of 3 is shown, the total number of cases for the time period is 16 or more which exceeds suppression threshold (but is rounded to 3).

| | | Liver & Bile Duct | Pancreas |
|--|---------------------------------------|----------------------|------------|
| | Met Healthy People Objective | *** | *** |
| MORTALITY RATE REPORT | Age-Adjusted Death Rate - per 100,000 | 5.9 | 9.9 |
| FOR MERCER COUNTY 2010-2014 All Races | Average Annual Count | 24 | 23 |
| (includes Hispanic), All Ages | Recent Trend | rising | rising |
| a Construction of the Construction of the Construction of Cons | Recent 5-Year Trend in Death Rates | 2 | 1.3 |
| | Met Healthy People Objective | *** | *** |
| Million New Literary and | Age-Adjusted Death Rate - per 100,000 | 4.9 | 12.5 |
| White Non-Hispanic, All Ages | Average Annual Count | 14 | 37 |
| | Recent Trend | stable | rising |
| | Recent 5-Year Trend in Death Rates | 1 | 1.7 |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - per 100,000 | 9.7 | 16.9 |
| Black (includes Hispanic), All Ages | Average Annual Count | 7 | 12 |
| 1,803 | Recent Trend | * | stable |
| | Recent 5-Year Trend in Death Rates | * | 2 |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - per 100,000 | * | * |
| Asian or Pacific Islander (includes Hispanic), All Ages | Average Annual Count | 3 or fewer | 3 or fewer |
| (included inspanie), in its geo | Recent Trend | * | * |
| | Recent 5-Year Trend in Death Rates | * | * |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - per 100,000 | * | * |
| Hispanic (any race), All Ages | Average Annual Count | 3 or fewer | 3 or fewer |
| | Recent Trend | * | * |
| | Recent 5-Year Trend in Death Rates | * | * |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - per 100,000 | 8.2 | 16.7 |
| MALES | Average Annual Count | 16 | 29 |
| | Recent Trend | rising | rising |
| | Recent 5-Year Trend in Death Rates | 2 | 1.9 |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - per 100,000 | 4 | 9.9 |
| FEMALES | Average Annual Count | 9 | 23 |
| | Recent Trend | stable | rising |
| | Recent 5-Year Trend in Death Rates | 1.2 | 1.3 |

APPENDIX B4: CANCER MORTALITY DETAILED RATE REPORT FOR RISING RATES: MERCER COUNTY 2010-2014

| | TE REPORT: ALL COUNT | a mental a second de la seconda de la se | 162 2010-2 | 014 |
|---|----------------------|--|------------|--|
| | Age-Adjusted | Average | Recent | Recent 5-Year Trend in Incidence |
| County | cases per 100,000 | Annual Count | Trend | Rates |
| ALL SITES: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 443.6 | 1,556,536 | falling | -1.6 |
| New Jersey | 478.4 | 48,693 | falling | -0.9 |
| Atlantic County | 497.4 | 1,642 | falling | -0.5 |
| Bergen County | 459.2 | 5,211 | falling | -1.2 |
| Burlington County | 523.3 | 2,811 | stable | 0 |
| Camden County | 513 | 2,938 | falling | -2.3 |
| Cape May County | 552.4 | 850 | stable | -0.1 |
| Cumberland County | 509 | 865 | stable | 0.1 |
| Essex County | 450.8 | 3,656 | falling | -1.5 |
| Gloucester County | 533.1 | 1,725 | stable | -0.3 |
| Hudson County | 389.8 | 2,379 | falling | -1.7 |
| Hunterdon County | 473.3 | 732 | stable | -0.3 |
| Mercer County | 495.9 | 2,018 | falling | -0.4 |
| Middlesex County | 458.5 | 4,068 | falling | -1 |
| Monmouth County | 514.7 | 3,917 | falling | -1.8 |
| Morris County | 471.9 | 2,803 | falling | -2.1 |
| Ocean County | 515.7 | 4,333 | falling | -0.7 |
| Passaic County | 444.8 | 2,362 | falling | -1.1 |
| Salem County | 526.6 | 434 | stable | 0 |
| Somerset County | 461.3 | 1,720 | falling | -1.6 |
| Sussex County | 489.8 | 851 | falling | -1 |
| Union County | 458.2 | 2,696 | falling | -1.2 |
| Warren County | 500.5 | 659 | falling | -0.5 |
| Bladder: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 20.5 | 71,484 | falling | -1.3 |
| New Jersey | 23.5 | 2,396 | falling | -2 |
| Cape May County | 34.8 | 56 | rising | 1.4 |
| Salem County | 32.1 | 27 | stable | 0.6 |
| Gloucester County | 29.3 | 92 | rising | 0.8 |
| Atlantic County | 29.1 | 96 | stable | 0.3 |
| Warren County | 27.8 | 36 | stable | -0.7 |
| Hunterdon County | 27.8 | 42 | rising | 1.3 |
| Cumberland County | 27.2 | 45 | rising | 1.3 |
| Burlington County | 26.8 | 145 | stable | 0 |

APPENDIX B5: CANCER INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|---|----------------------------------|--------------|---------|-----------------------|
| | | | | Recent 5-Year |
| | Age-Adjusted Incidence Rate - | Average | Recent | Trend in Incidence |
| County | cases per 100,000 | Annual Count | Trend | Rates |
| Sussex County | 25.8 | 43 | stable | -0.5 |
| Ocean County | 25 | 234 | falling | -3.4 |
| Morris County | 24.7 | 148 | stable | -0.2 |
| Monmouth County | 24.5 | 187 | stable | -0.3 |
| Camden County | 23.4 | 132 | stable | -0.2 |
| Bergen County | 23.2 | 271 | falling | -0.8 |
| Mercer County | 22.7 | 92 | stable | -9.9 |
| Middlesex County | 22.2 | 194 | falling | -3.3 |
| Somerset County | 21.2 | 78 | stable | -11.6 |
| Passaic County | 21.1 | 110 | stable | -0.5 |
| Union County | 20 | 118 | falling | -4.7 |
| Essex County | 19.4 | 152 | stable | -0.4 |
| Hudson County | 17.1 | 97 | falling | -1.7 |
| Brain & ONS: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 6.5 | 21,969 | falling | -0.9 |
| New Jersey | 7 | 674 | falling | -0.3 |
| Atlantic County | 7.8 | 24 | stable | 0.6 |
| Bergen County | 7.6 | 78 | stable | -0.4 |
| Burlington County | 8 | 39 | stable | 0.6 |
| Camden County | 7.5 | 40 | stable | 0.2 |
| Cape May County | 8.2 | 11 | stable | 0 |
| Cumberland County | 6.9 | 11 | stable | -0.9 |
| Essex County | 5 | 41 | falling | -1.4 |
| Gloucester County | 7 | 22 | stable | -0.6 |
| Hudson County | 5.8 | 38 | falling | -1.1 |
| Hunterdon County | 7.4 | 10 | stable | -1 |
| Mercer County | 7 | 26 | stable | -0.5 |
| Middlesex County | 6.5 | 55 | falling | -0.9 |
| Monmouth County | 7.5 | 53 | stable | 0.6 |
| Morris County | 8.1 | 44 | stable | 0.1 |
| Ocean County | 8.2 | 57 | stable | 0.6 |
| Passaic County | 7 | 37 | falling | -0.9 |
| Salem County | 6.7 | 5 | * | * |
| Somerset County | 6.1 | 22 | stable | -0.5 |
| Sussex County | 8.2 | 12 | stable | -0.3 |
| Union County | 6.2 | 36 | falling | -1.1 |
| Warren County | 9.7 | 12 | stable | 1.3 |
| Breast: All Races (includes Hispanic), Both | | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|---|-------------------------|-----------------|---|
| County Sexes, All Ages | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates |
| | | | | |
| US (SEER+NPCR) | 123.5 | 228,664 | stable | 0.5 |
| New Jersey | 132 | 7,215 | stable | 0.3 |
| Atlantic County | 132.7 | 233 | stable | -0.1 |
| Bergen County | 134.7 | 811 | falling | -0.6 |
| Burlington County | 140.1 | 403 | stable | -0.1 |
| Camden County | 143.8 | 447 | rising | 0.8 |
| Cape May County | 125.7 | 98 | falling | -0.7 |
| Cumberland County | 111.1 | 98 | falling | -0.9 |
| Essex County | 126.8 | 575 | rising | 3.6 |
| Gloucester County | 137.4 | 244 | stable | -0.2 |
| Hudson County | 104.2 | 352 | falling | -0.6 |
| Hunterdon County | 152.5 | 129 | stable | -0.1 |
| Mercer County | 137.3 | 298 | stable | -0.4 |
| Middlesex County | 129.4 | 618 | falling | -0.5 |
| Monmouth County | 141.6 | 582 | stable | -0.1 |
| Morris County | 143 | 456 | falling | -0.4 |
| Ocean County | 128.4 | 553 | falling | -0.6 |
| Passaic County | 119.2 | 347 | falling | -0.5 |
| Salem County | 121.4 | 52 | stable | -0.7 |
| Somerset County | 136.4 | 276 | stable | 0.3 |
| Sussex County | 129.7 | 121 | stable | -0.3 |
| Union County | 132.6 | 428 | falling | -0.4 |
| Warren County | 129.7 | 92 | stable | -0.2 |
| Cervix: All Races (includes Hispanic), Both Sexes, All Ages | | | | - |
| US (SEER+NPCR) | 7.5 | 12,408 | stable | -0.8 |
| New Jersey | 7.6 | 380 | falling | -2.7 |
| Atlantic County | 10.7 | 16 | falling | -3.7 |
| Bergen County | 6.9 | 36 | falling | -2.1 |
| Burlington County | 6.9 | 17 | stable | -0.8 |
| Camden County | 8.4 | 24 | falling | -2.2 |
| Cape May County | 7.1 | 4 | stable | -1.2 |
| Cumberland County | 11.5 | 9 | falling | -3.8 |
| Essex County | 9.3 | 41 | falling | -3.7 |
| Gloucester County | 6.9 | 11 | falling | -2.8 |
| Hudson County | 9.5 | 32 | falling | -3.1 |
| Hunterdon County | 4.7 | 4 | falling | -2.6 |
| Mercer County | 5.4 | 11 | falling | -3.2 |

| INCIDENCE RA | INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|---|-------------------------|-----------------|---|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates | |
| Middlesex County | 6.3 | 28 | falling | -2.3 | |
| Monmouth County | 6.4 | 25 | falling | -2.9 | |
| Morris County | 6 | 17 | falling | -2.3 | |
| Ocean County | 9 | 28 | falling | -2 | |
| Passaic County | 8.3 | 22 | falling | -2.3 | |
| Salem County | 10.8 | 4 | * | * | |
| Somerset County | 7.2 | 13 | stable | -1.8 | |
| Sussex County | 4.9 | 5 | falling | -16.2 | |
| Union County | 9 | 27 | falling | -1.8 | |
| Warren County | 8.4 | 5 | falling | -3.6 | |
| Colon & Rectum: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 39.8 | 139,083 | falling | -2.1 | |
| New Jersey | 42.3 | 4,335 | falling | -1.9 | |
| Atlantic County | 42 | 140 | falling | -2.7 | |
| Bergen County | 37.9 | 437 | falling | -3.9 | |
| Burlington County | 47.7 | 257 | falling | -2.1 | |
| Camden County | 45.9 | 263 | falling | -3.1 | |
| Cape May County | 45.9 | 72 | falling | -2.9 | |
| Cumberland County | 50.7 | 85 | falling | -1.4 | |
| Essex County | 42.6 | 344 | stable | 0.5 | |
| Gloucester County | 46.1 | 149 | falling | -3.1 | |
| Hudson County | 42.8 | 257 | falling | -2.5 | |
| Hunterdon County | 40.9 | 63 | falling | -2.9 | |
| Mercer County | 41.4 | 170 | falling | -5.7 | |
| Middlesex County | 41.8 | 370 | falling | -2.5 | |
| Monmouth County | 42.1 | 324 | falling | -3.7 | |
| Morris County | 37.5 | 226 | falling | -3 | |
| Ocean County | 46 | 407 | falling | -3.1 | |
| Passaic County | 41 | 217 | falling | -3.7 | |
| Salem County | 44.9 | 38 | falling | -2.2 | |
| Somerset County | 37 | 139 | falling | -2.3 | |
| Sussex County | 43.7 | 73 | falling | -2.8 | |
| Union County | 41.7 | 244 | falling | -2.4 | |
| Warren County | 43.3 | 58 | falling | -3.1 | |
| Esophagus: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 4.6 | 16,469 | falling | -0.9 | |
| New Jersey | 4.5 | 470 | falling | -0.9 | |

| INCIDENCE RA | INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|---|--------------|---------|-----------------------|--|
| | | | | Recent 5-Year | |
| | Age-Adjusted Incidence Rate - | Average | Recent | Trend in Incidence | |
| County | cases per 100,000 | Annual Count | Trend | Rates | |
| Atlantic County | 5.1 | 17 | falling | -2.2 | |
| Bergen County | 3.5 | 41 | stable | -1 | |
| Burlington County | 5.8 | 32 | stable | 0.3 | |
| Camden County | 5.6 | 33 | stable | -0.7 | |
| Cape May County | 5.6 | 8 | stable | -1 | |
| Cumberland County | 5.6 | 10 | stable | 0.8 | |
| Essex County | 4.2 | 34 | falling | -3.1 | |
| Gloucester County | 5.9 | 20 | stable | 0.9 | |
| Hudson County | 3.3 | 20 | falling | -2.8 | |
| Hunterdon County | 4.4 | 7 | stable | -0.3 | |
| Mercer County | 4.8 | 20 | stable | -1.4 | |
| Middlesex County | 4.1 | 36 | falling | -1.2 | |
| Monmouth County | 5.1 | 39 | stable | -0.1 | |
| Morris County | 4.3 | 26 | stable | 0.1 | |
| Ocean County | 5.4 | 48 | stable | -4.7 | |
| Passaic County | 4.5 | 24 | falling | -1.5 | |
| Salem County | 4.8 | 4 | stable | -1.8 | |
| Somerset County | 3 | 12 | falling | -1.7 | |
| Sussex County | 5.6 | 10 | stable | 0.6 | |
| Union County | 3.5 | 20 | falling | -1.6 | |
| Warren County | 5.6 | 8 | stable | 1.6 | |
| Kidney & Renal Pelvis.: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 16.1 | 56,558 | rising | 0.5 | |
| New Jersey | 15.5 | 1,588 | stable | -0.3 | |
| Atlantic County | 17 | 57 | rising | 1.5 | |
| Bergen County | 15.6 | 178 | rising | 1.1 | |
| Burlington County | 19.5 | 104 | rising | 2.6 | |
| Camden County | 18.2 | 103 | rising | 1.8 | |
| Cape May County | 18.2 | 29 | rising | 2.1 | |
| Cumberland County | 22.5 | 38 | rising | 4.4 | |
| Essex County | 12.9 | 106 | rising | 0.8 | |
| Gloucester County | 18.6 | 61 | rising | 2.2 | |
| Hudson County | 12.1 | 76 | stable | 0.7 | |
| Hunterdon County | 12.8 | 21 | stable | 1.6 | |
| Mercer County | 16.5 | 69 | rising | 2.3 | |
| Middlesex County | 14.3 | 128 | rising | 0.9 | |
| Monmouth County | 16 | 123 | rising | 1.3 | |
| Morris County | 12.6 | 76 | stable | 0.7 | |

| INCIDENCE R. | ATE REPORT: ALL COUNT | IES 2010-2014 | | |
|---|---|-------------------------|-----------------|---|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates |
| Ocean County | 17.9 | 146 | rising | 1.8 |
| Passaic County | 15.1 | 80 | rising | 1.6 |
| Salem County | 17.9 | 14 | stable | 1.1 |
| Somerset County | 13 | 50 | rising | 1.7 |
| Sussex County | 14.9 | 27 | stable | 0.2 |
| Union County | 14.2 | 84 | rising | 0.9 |
| Warren County | 15.5 | 20 | stable | 0.7 |
| Leukemia: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 13.6 | 46,254 | falling | -1.3 |
| New Jersey | 15.1 | 1,491 | rising | 0.5 |
| Atlantic County | 14 | 44 | stable | 0.4 |
| Bergen County | 16.6 | 184 | rising | 0.7 |
| Burlington County | 15.8 | 81 | rising | 1.3 |
| Camden County | 15.1 | 84 | rising | 0.9 |
| Cape May County | 16.7 | 24 | stable | 1.3 |
| Cumberland County | 14.9 | 25 | rising | 2.2 |
| Essex County | 12.7 | 99 | stable | -0.4 |
| Gloucester County | 17.8 | 55 | rising | 1.8 |
| Hudson County | 11.9 | 71 | falling | -0.7 |
| Hunterdon County | 13 | 19 | stable | -0.7 |
| Mercer County | 14.9 | 61 | stable | 0.4 |
| Middlesex County | 15.5 | 135 | rising | 0.7 |
| Monmouth County | 15.3 | 112 | rising | 0.9 |
| Morris County | 16.2 | 93 | stable | 0.5 |
| Ocean County | 15.3 | 126 | stable | 0.3 |
| Passaic County | 14.8 | 76 | stable | -0.1 |
| Salem County | 14.9 | 11 | stable | 1 |
| Somerset County | 14.9 | 53 | stable | 0.5 |
| Sussex County | 15.3 | 25 | stable | 1.1 |
| Union County | 15.6 | 89 | rising | 1.1 |
| Warren County | 15.4 | 20 | stable | 14.5 |
| Liver & Bile Duct: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 7.8 | 28,830 | rising | 2.4 |
| New Jersey | 7.3 | 777 | rising | 2.7 |
| Atlantic County | 8.1 | 29 | rising | 3.2 |
| Bergen County | 6.8 | 80 | rising | 1.7 |
| Burlington County | 7.2 | 41 | rising | 3.4 |

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|---|---|-------------------------|-----------------|---|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates |
| Camden County | 8.8 | 52 | rising | 3.7 |
| Cape May County | 7.5 | 12 | rising | 5.8 |
| Cumberland County | 10.4 | 19 | rising | 6.8 |
| Essex County | 7.8 | 67 | rising | 2 |
| Gloucester County | 8 | 27 | rising | 4.1 |
| Hudson County | 7 | 44 | rising | 1.8 |
| Hunterdon County | 5.4 | 9 | * | * |
| Mercer County | 8 | 34 | rising | 4.1 |
| Middlesex County | 7.4 | 67 | rising | 3.1 |
| Monmouth County | 7 | 56 | rising | 2.1 |
| Morris County | 5.7 | 35 | rising | 1.5 |
| Ocean County | 8 | 70 | rising | 4.5 |
| Passaic County | 7.8 | 43 | rising | 2.9 |
| Salem County | 10.6 | 9 | rising | 4.9 |
| Somerset County | 6 | 24 | rising | 2.9 |
| Sussex County | 7.1 | 12 | rising | 1.9 |
| Union County | 6.3 | 39 | rising | 2.7 |
| Warren County | 6.5 | 9 | stable | 0.8 |
| Lung & Bronchus: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 61.2 | 215,604 | falling | -2.2 |
| New Jersey | 57.8 | 5,880 | falling | -2.3 |
| Atlantic County | 67.8 | 227 | falling | -0.7 |
| Bergen County | 49.7 | 573 | falling | -1.3 |
| Burlington County | 63.2 | 339 | falling | -1 |
| Camden County | 70.6 | 405 | falling | -0.7 |
| Cape May County | 80.9 | 133 | stable | -0.2 |
| Cumberland County | 73.2 | 124 | stable | -0.5 |
| Essex County | 50.2 | 397 | falling | -1.9 |
| Gloucester County | 78.4 | 250 | stable | -0.4 |
| Hudson County | 47.5 | 275 | falling | -2 |
| Hunterdon County | 51.8 | 79 | falling | -1.6 |
| Mercer County | 57.5 | 233 | falling | -1.1 |
| Middlesex County | 52.3 | 457 | falling | -1.5 |
| Monmouth County | 62.3 | 473 | falling | -2.8 |
| Morris County | 48 | 283 | falling | -3.3 |
| Ocean County | 71.4 | 653 | falling | -2.2 |
| Passaic County | 51.6 | 270 | falling | -1.1 |
| Salem County | 74 | 63 | falling | -0.9 |

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|---|-------------------------|-----------------|---|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates |
| Somerset County | 46.9 | 170 | falling | -1.2 |
| Sussex County | 63.8 | 110 | falling | -1.1 |
| Union County | 48.4 | 278 | falling | -1.5 |
| Warren County | 64.9 | 86 | falling | -0.9 |
| Melanoma of the Skin: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 20.7 | 71,035 | rising | 1.8 |
| New Jersey | 21.9 | 2,205 | stable | 0.1 |
| Atlantic County | 25.9 | 83 | stable | -1.4 |
| Bergen County | 17.4 | 195 | falling | -2.8 |
| Burlington County | 27 | 144 | stable | 1.3 |
| Camden County | 19.8 | 114 | stable | -1.5 |
| Cape May County | 43.7 | 65 | rising | 3.9 |
| Cumberland County | 17.1 | 29 | rising | 2.2 |
| Essex County | 12.7 | 102 | stable | -0.3 |
| Gloucester County | 25.9 | 82 | stable | -0.5 |
| Hudson County | 7.6 | 48 | stable | 5.1 |
| Hunterdon County | 36 | 54 | rising | 5 |
| Mercer County | 23.6 | 95 | stable | 0.7 |
| Middlesex County | 17.9 | 158 | rising | 1.9 |
| Monmouth County | 33.3 | 246 | rising | 2.4 |
| Morris County | 26.2 | 154 | stable | -0.4 |
| Ocean County | 33 | 266 | rising | 3.7 |
| Passaic County | 13.4 | 70 | rising | 1.8 |
| Salem County | 34.2 | 26 | rising | 5.3 |
| Somerset County | 24.7 | 92 | stable | -0.5 |
| Sussex County | 28.8 | 50 | rising | 2.7 |
| Union County | 16.5 | 96 | rising | 1.3 |
| Warren County | 27.1 | 35 | rising | 1.7 |
| Non-Hodgkin Lymphoma: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 19 | 65,554 | falling | -1.2 |
| New Jersey | 21.3 | 2,130 | falling | -0.3 |
| Atlantic County | 21 | 67 | stable | -0.3 |
| Bergen County | 22.1 | 249 | stable | -0.3 |
| Burlington County | 21 | 111 | stable | 0.5 |
| Camden County | 19.9 | 113 | stable | 0.3 |
| Cape May County | 20.6 | 32 | stable | -0.1 |
| Cumberland County | 19.6 | 33 | stable | 0.3 |

| INCIDENCE RA | INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|---|---|-------------------------|-----------------|---|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates | |
| Essex County | 19.6 | 157 | stable | 0 | |
| Gloucester County | 21.5 | 68 | stable | 0.7 | |
| Hudson County | 17.6 | 108 | stable | -0.5 | |
| Hunterdon County | 23 | 34 | stable | 0.5 | |
| Mercer County | 22.8 | 90 | stable | 0.6 | |
| Middlesex County | 21.6 | 189 | stable | 0.5 | |
| Monmouth County | 23 | 173 | falling | -0.8 | |
| Morris County | 22.6 | 131 | stable | -0.6 | |
| Ocean County | 21.2 | 181 | stable | -0.3 | |
| Passaic County | 19.2 | 99 | stable | 0.4 | |
| Salem County | 20.7 | 17 | stable | 0.5 | |
| Somerset County | 21.7 | 81 | rising | 1 | |
| Sussex County | 21.8 | 36 | stable | 0.4 | |
| Union County | 22.1 | 130 | stable | -0.5 | |
| Warren County | 22.9 | 29 | stable | 0.8 | |
| Oral Cavity & Pharynx: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 11.5 | 41,223 | stable | 0.6 | |
| New Jersey | 10.4 | 1,083 | stable | 0.5 | |
| Atlantic County | 13.9 | 48 | stable | 9.1 | |
| Bergen County | 9.4 | 108 | stable | 0.1 | |
| Burlington County | 11.4 | 62 | stable | 0.2 | |
| Camden County | 11.7 | 68 | stable | 0.4 | |
| Cape May County | 11.6 | 18 | stable | -0.1 | |
| Cumberland County | 12.9 | 22 | stable | 0.3 | |
| Essex County | 8.5 | 71 | falling | -2.4 | |
| Gloucester County | 10.9 | 38 | stable | 1 | |
| Hudson County | 7.7 | 49 | falling | -2.4 | |
| Hunterdon County | 8.1 | 15 | stable | 0 | |
| Mercer County | 9.3 | 39 | falling | -1.5 | |
| Middlesex County | 10.7 | 96 | stable | 0.2 | |
| Monmouth County | 11.3 | 90 | stable | 0.1 | |
| Morris County | 10.4 | 64 | stable | 0.2 | |
| Ocean County | 11.9 | 98 | stable | 0.2 | |
| Passaic County | 9.4 | 51 | falling | -1.3 | |
| Salem County | 14.7 | 12 | stable | 1.6 | |
| Somerset County | 10 | 40 | rising | 1 | |
| Sussex County | 14.1 | 25 | stable | 0.9 | |
| Union County | 9.4 | 57 | stable | -0.5 | |

| INCIDENCE RA | INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|---|-------------------------|-----------------|---|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates | |
| Warren County | 9.7 | 13 | stable | 0 | |
| Ovary: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 11.4 | 21,315 | falling | -1.8 | |
| New Jersey | 12.5 | 695 | falling | -1.9 | |
| Atlantic County | 11 | 20 | stable | 15.3 | |
| Bergen County | 12 | 74 | falling | -2.6 | |
| Burlington County | 14.3 | 42 | falling | -1.3 | |
| Camden County | 12.7 | 40 | falling | -1.7 | |
| Cape May County | 15.3 | 12 | stable | -0.5 | |
| Cumberland County | 8.3 | 7 | falling | -17.9 | |
| Essex County | 11.6 | 52 | falling | -2.4 | |
| Gloucester County | 13.9 | 25 | stable | -1 | |
| Hudson County | 12 | 40 | falling | -2.2 | |
| Hunterdon County | 11.7 | 10 | falling | -3.1 | |
| Mercer County | 14.6 | 33 | stable | -0.5 | |
| Middlesex County | 12.6 | 61 | falling | -1.9 | |
| Monmouth County | 12.9 | 54 | falling | -1.8 | |
| Morris County | 12.8 | 41 | falling | -1.8 | |
| Ocean County | 12.5 | 54 | falling | -1.9 | |
| Passaic County | 12.1 | 35 | falling | -2 | |
| Salem County | 11.9 | 5 | stable | -0.7 | |
| Somerset County | 13 | 27 | stable | -1.1 | |
| Sussex County | 15.2 | 15 | stable | -1 | |
| Union County | 10.8 | 36 | falling | -2.5 | |
| Warren County | 14.9 | 11 | stable | -1.1 | |
| Pancreas: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 11 | 21,593 | stable | 0.3 | |
| New Jersey | 12.4 | 723 | rising | 0.4 | |
| Atlantic County | 13.6 | 25 | stable | -0.1 | |
| Bergen County | 11.6 | 78 | stable | -0.2 | |
| Burlington County | 13.8 | 42 | stable | 0.6 | |
| Camden County | 11.4 | 37 | stable | 0.2 | |
| Cape May County | 13.9 | 12 | stable | 1.8 | |
| Cumberland County | 12.5 | 12 | stable | 1 | |
| Essex County | 13.8 | 63 | stable | -0.2 | |
| Gloucester County | 12.1 | 22 | rising | 2 | |
| Hudson County | 12 | 41 | stable | 11.2 | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | |
|--|-------------------|--------------|---------|---------------------------|
| | Age-Adjusted | | | Recent 5-Year Trend in |
| | Incidence Rate - | Average | Recent | Incidence |
| County | cases per 100,000 | Annual Count | Trend | Rates |
| Hunterdon County | 12.2 | 10 | stable | 0.6 |
| Mercer County | 13.9 | 31 | rising | 2.8 |
| Middlesex County | 12.2 | 60 | stable | 0.2 |
| Monmouth County | 12.1 | 53 | stable | 0.3 |
| Morris County | 11.8 | 40 | rising | 1.8 |
| Ocean County | 13.5 | 71 | rising | 1.5 |
| Passaic County | 10.8 | 34 | stable | -0.4 |
| Salem County | 10.8 | 5 | * | * |
| Somerset County | 11.9 | 25 | stable | 0.7 |
| Sussex County | 10.7 | 10 | stable | -1.3 |
| Union County | 11.4 | 39 | stable | -0.2 |
| Warren County | 14.1 | 11 | rising | 2.4 |
| Prostate: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 114.8 | 194,936 | falling | -8.9 |
| New Jersey | 139.4 | 6,643 | falling | -9.4 |
| Atlantic County | 125.3 | 202 | falling | -2.9 |
| Bergen County | 134.5 | 718 | falling | -4 |
| Burlington County | 150.4 | 389 | falling | -8.6 |
| Camden County | 146 | 387 | falling | -10.4 |
| Cape May County | 164.4 | 125 | falling | -1.5 |
| Cumberland County | 135.4 | 108 | falling | -1.1 |
| Essex County | 166.6 | 595 | falling | -5.3 |
| Gloucester County | 143.6 | 221 | falling | -7.9 |
| Hudson County | 112.1 | 290 | falling | -5.2 |
| Hunterdon County | 105.7 | 83 | falling | -2.1 |
| Mercer County | 146.3 | 278 | falling | -14.4 |
| Middlesex County | 131.4 | 543 | falling | -3.5 |
| Monmouth County | 151.4 | 553 | falling | -1.7 |
| Morris County | 141.3 | 403 | stable | -12.8 |
| Ocean County | 131.4 | 519 | falling | -2.7 |
| Passaic County | 137.8 | 334 | falling | -6 |
| Salem County | 148.7 | 59 | stable | -0.8 |
| Somerset County | 134.8 | 237 | falling | -1.6 |
| Sussex County | 125.3 | 115 | falling | -9.1 |
| Union County | 145.3 | 389 | falling | -6.5 |
| Warren County | 135.4 | 89 | stable | -1.2 |
| Stomach: All Races (includes Hispanic), Both Sexes, All Ages | | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2010-2014 | | | | | | | | |
|---|---|-------------------------|-----------------|---|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates | | | | |
| US (SEER+NPCR) | 9.2 | 14,385 | falling | -1.3 | | | | |
| New Jersey | 11 | 485 | falling | -2 | | | | |
| Atlantic County | 11.5 | 18 | stable | -1.3 | | | | |
| Bergen County | 12.5 | 63 | falling | -1.4 | | | | |
| Burlington County | 8.4 | 21 | falling | -3.1 | | | | |
| Camden County | 11.4 | 28 | stable | -0.7 | | | | |
| Cape May County | 11.5 | 8 | stable | 0.2 | | | | |
| Cumberland County | 11 | 8 | falling | -3.3 | | | | |
| Essex County | 12.2 | 41 | falling | -2.4 | | | | |
| Gloucester County | 9.7 | 13 | falling | -2 | | | | |
| Hudson County | 12.3 | 32 | falling | -1.4 | | | | |
| Hunterdon County | 7.8 | 6 | falling | -4.2 | | | | |
| Mercer County | 9.3 | 16 | falling | -3.4 | | | | |
| Middlesex County | 10.8 | 41 | falling | -2.1 | | | | |
| Monmouth County | 8.8 | 30 | falling | -2.3 | | | | |
| Morris County | 10.5 | 28 | falling | -1.1 | | | | |
| Ocean County | 10.3 | 40 | falling | -1.9 | | | | |
| Passaic County | 13.3 | 30 | falling | -1.8 | | | | |
| Salem County | 12.3 | 4 | stable | -1.5 | | | | |
| Somerset County | 9.7 | 16 | falling | -1.8 | | | | |
| Sussex County | 10.2 | 7 | falling | -3.1 | | | | |
| Union County | 11.7 | 28 | falling | -2.1 | | | | |
| Warren County | 11.1 | 6 | stable | -1.8 | | | | |
| Thyroid: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | | |
| US (SEER+NPCR) | 7.2 | 11,504 | rising | 2 | | | | |
| New Jersey | 10 | 461 | stable | 1.6 | | | | |
| Atlantic County | 8.4 | 12 | * | * | | | | |
| Bergen County | 10.9 | 54 | rising | 5.4 | | | | |
| Burlington County | 11.1 | 27 | rising | 7.4 | | | | |
| Camden County | 11 | 29 | rising | 5.8 | | | | |
| Cape May County | 5.3 | 4 | * | * | | | | |
| Cumberland County | 11.5 | 9 | * | * | | | | |
| Essex County | 6.8 | 26 | rising | 5.6 | | | | |
| Gloucester County | 14.2 | 22 | * | * | | | | |
| Hudson County | 6.3 | 20 | rising | 4.8 | | | | |
| Hunterdon County | 8.7 | 6 | * | * | | | | |
| Mercer County | 11.9 | 22 | rising | 6.8 | | | | |

| INCIDENCE RA | TE REPORT: ALL COUNTI | ES 2010-2014 | | |
|---|---|-------------------------|-----------------|---|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend in Incidence Rates |
| Middlesex County | 8.6 | 36 | rising | 4.7 |
| Monmouth County | 13.3 | 45 | rising | 7.2 |
| Morris County | 10.7 | 29 | rising | 6.2 |
| Ocean County | 12.2 | 37 | rising | 8 |
| Passaic County | 8.4 | 21 | rising | 5.9 |
| Salem County | * | 3 or fewer | * | * |
| Somerset County | 12.7 | 23 | rising | 6.9 |
| Sussex County | 6.8 | 6 | * | * |
| Union County | 9.6 | 27 | rising | 7.3 |
| Warren County | 7.3 | 4 | * | * |
| Uterus (Corpus & Uterus, NOS): All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 25.9 | 49,886 | rising | 1 |
| New Jersey | 31.1 | 1,775 | rising | 0.7 |
| Atlantic County | 31.6 | 58 | stable | 0.6 |
| Bergen County | 28.8 | 183 | stable | 0.3 |
| Burlington County | 32.1 | 96 | rising | 1.1 |
| Camden County | 33.8 | 109 | stable | -2.3 |
| Cape May County | 29.9 | 26 | stable | 0.9 |
| Cumberland County | 36.4 | 34 | stable | 1.1 |
| Essex County | 29.4 | 137 | rising | 1.1 |
| Gloucester County | 32 | 59 | rising | 1.2 |
| Hudson County | 23.8 | 82 | stable | -0.1 |
| Hunterdon County | 31 | 28 | stable | -0.5 |
| Mercer County | 33.6 | 76 | rising | 0.6 |
| Middlesex County | 32.3 | 160 | rising | 0.9 |
| Monmouth County | 32.1 | 137 | rising | 1.1 |
| Morris County | 31.2 | 103 | stable | 0.4 |
| Ocean County | 32.6 | 145 | stable | 0.4 |
| Passaic County | 29.1 | 87 | stable | 0.5 |
| Salem County | 34.7 | 16 | stable | 1.4 |
| Somerset County | 32.2 | 68 | stable | 0.7 |
| Sussex County | 35 | 35 | stable | -0.3 |
| Union County | 33.3 | 109 | stable | 0.6 |
| Warren County | 34.8 | 25 | stable | -0.6 |

APPENDIX D: WORLD CAFÉ REPORT



Community Advisory Board Summary Report

Community Health Assessment Preliminary Review Listening Session April 25, 2018 Morris Hall 5-7 pm St. Lawrence Rehabilitation Center, Lawrence Township, NJ

Welcome Remarks: Darlene Hanley, CEO of St. Lawrence Rehabilitation Center

Introductions: Diane Grillo, President of Greater Mercer Public Health Partnership (GMPHP)

Community Health Assessment Data Briefing - Naomi Savitz, New Solutions, Inc.

Naomi provided an overview and brief report on preliminary CHA findings.

Community Health Assessment is a process that:

- Determines and evaluates the state of health and health needs of a local population
- Enables the identification of major risk factors and causes of ill health; and
- Identifies action needed to address these factors

Why do a CHA?

- To provide data for decision-making
- To promote awareness and action
- To satisfy a mandate

A CHA provides valuable information regarding why and how to improve the community's health status. A comprehensive CHNA gathers information using sound data collection methods and reflects the behaviors, beliefs, and demographics of community residents. The process consists of development of a community advisory board, primary research, review of secondary source data, priority setting and plan development, communication plan (all constituents), implementation and evaluation.

Mercer County was split into 5 pie pieces to ensure that each part of the county is well represented. Out of 5 focus groups held between March 5 - 14, 55 people from diverse backgrounds shared their experiences and opinions. Results are broken down by "Definite Improvement" and "Some Improvement". The improvement categories are broken down by municipality in the following table:

| Area | Definite In | nprovement | Some Improvement |
|-------------------------------|---|---|---|
| Hamilton/Robbinsville | Clinics for uninsured Support for disabled Veterans programs | Childhood obesity Senior services availability | Opioid addiction |
| Pennington/Hopewell | Hospital access Anti-smoking campaign | Parental support in various areas – medical and emotional | Information flow Broader drug/alcohol reach Mental health support |
| West Windsor/Hightstown | Senior transportation Weekly BP screening Improved coordination w/ Police Closer hospital and EMT closer to police | New leadership Lock boxes for elderly Politicians more in touch with community | • Vision/hearing screener availability |
| City of Trenton | Employment improved Young adults doing more in community More small businesses opening | Food pantry availability Heightened community activism/collaboration | n/a |
| Lawrenceville/Ewing/Princeton | Improved partnership with law enforcement General outreach improved Health services for undocumented population | Hospitals engaging more Availability of more physical space Heightened health focus | n/a |

Eight themes were reported in all groups:

- 1) Community/Network Connectedness/Communication
- 2) Access to care
- 3) Mental health –the single greatest concern area that was broadly defined
 - Opioid addiction, Stress/Anxiety management, Suicide prevention
- 4) Transportation
- 5) Language barriers/Immigrant population
- 6) Senior/Adult Needs
 - -Also Veterans Services in some areas

7) Education

- -Health, Parenting, Social Media, tutoring programs, bullying
- 8) Medical Conditions

- Alzheimer's/Dementia, Asthma, Cancer, Cardiovascular, Diabetes, Hypertension, Childhood Obesity, Chronic Pain Management

Although occasional improvements were noted, respondents characterized access as 'not good' or 'in need' of improvement': this was true across all groups

Access was often intertwined with lack of a broader communication network

- Insurance (lack of expense, cutbacks, poor understanding)
- Appropriate medical care (HCPs, Hospitals, Medication, Mental Health particularly for low income families, dental/vision)
- Transportation (to reach appropriate medical services)
- Lack of resources (training, public health programs/services, health literacy, etc.)
- Identification of people in need (seniors, undocumented, immigrant population, etc.)
- Other (affordable housing, language barriers, racial barriers)

Using the Tools of Community Engagement in Your Organization – Stephanie Carey, Health Officer (Montgomery/Hopewell Borough/Pennington Borough)

The goal is to engage community members and partners to better address public health issues. Stephanie provided a demonstration to the coalition partners present on how to use the World Café exercise.

What is a World Café?

A World Café or Knowledge Café is a structured conversational process for knowledge sharing in which groups of people discuss a topic at several tables, with individuals switching tables periodically and getting introduced to the previous discussion at their new table by a "table host".

World Café Etiquette and Facilitator Introductions - Carol Nicholas, Director of GMPHP

World Café Etiquette

- Focus on what really matters
- Contribute your ideas and thinking
- Speak your mind and heart with humility.
- Listen to understand.
- Connect your ideas with others.
- Play, doodle and draw
- Have fun!

Tools of Community Engagement

- These are tools you can take back to your organization to assure your communities' voices are heard!
- World Café -Collaborative Dialogue for Questions that matter www.theworldcafe.com
- SWOT-Assessing Strengths/ Weaknesses/Opportunities/ Threats
- Appreciative Inquiry-Asking what's best about your organization helps identify its values.
- Affinity Model--gathering comments on a key question without judgment, then identifying common themes

Table Hosts spend 10 minutes gathering feedback (on post-its) and 2 minutes clarifying and identifying themes.

Table Hosts (Facilitators) for World Café Exercise:

Tiffany O'Neal, West Windsor Health Department Tony Lewis, Robert Wood Johnson Foundation, County Health Rankings Patricia Dagnall, Retired Health Officer Devangi Patel, Princeton Health Department

Carol and Stephanie were timekeeper and floater

Table One: Pat -- What does a healthy community look like (define "health")? What do you view as a barrier to a good health in Mercer County? (Community)

Table Two: Toni --Appreciative Inquiry to define organizational values and themes—The theme for your columns may be values-words. What is the best thing about GMPHP? Why are you here tonight? A year from now, what will bring you back to GMPHP? (Organization)

Table Three: Tiffany -- Based on the data you heard tonight, which parts are most relevant to our Community Health Assessment? What/whose input is missing? (CHA) qualitative data and gap analysis from community members.

Table Four: Devangi-- For our 2015-2018 Community Health Improvement Plan implementation, what worked well? What didn't go so well? What lessons did we learn implementing the 2015 CHIP that we can use to do better next time? (CHIP Evaluation)

Questions:

Participants started at the table matching the number given to them at Registration.

Participants wrote their answers to the questions on post-it notes in 3-5 word phrases. A person could write as many post-its as they want, 1 idea per post-it., and stick on flip chart paper. After 10 minutes (or sooner if they are done), facilitator encouraged the group to spend two minutes clustering the post-its along similar themes, asking questions to clarify, build consensus, and name the theme. A total of 12 minutes per small group, with 2 minute changeovers. (A new flip chart page for each changeover)

There were a total of 4 rotations to the 4 tables. Final answers were compiled into a table along with identified themes for each of the four questions:

What does a heathy community look like?

| Access to healthy food | Walkable communities/Safe Streets | Low/no disease | Employment | Health Knowledge/awareness | Mental Health Wellness | Safety | Built/Clean Environment | Health Systems | Community |
|---|--|---|--|--|--|---|---|---|--|
| Good food security | Safe walking and exercise trails | Lower communicable disease rates | Income (x2) | Informed community members who get regular physicals | Engaged | Safety (x4) | Kids in parks. Trees | Reduce stigmatizing policies, etc. (2x) | Community involvement, hard working, togetherness. |
| Looks like people eating well | Green space, places to walk, bike, play | Healthy communities = fed, safe + mentally stable | Employment (2x) | Educational, recreational, social opportunities (x5) | Increased self- efficacy | People out and about | Accessible opportunities for active lifestyles (3x) | Healthy community; all people have access to optimal health and shareable resources that are culturally competent (6x) | Healthy communities, emphasis on equity + social justice |
| Available fresh food and vegetables food options (x2) | Walkable community safe streets and sidewalks | Looks like people active, healthy, productive (3x) | Available clinic/primary care providers | Collaboration among community providers. Coalitions et. Where everybody knows what each agency's specialties are – what populations they serve etc. | Interacting with each other | Synergy amongst the various community service functions. (i.e. EMT, Police, community centers) | Transportation, Parks and fitness centers | Has available health services for all ages, populations, income brackets, and is culturally competent | Community access resources that can help them support their physical, mental, financial health |
| Access to healthy affordable food (x6) | Walkable | Decreased disease prevalence/incidence and increase quality of life (3x) | Healthy community = \$ cycles from rich to poor | Open, honest, dialogue about health and behavioral health issues | People are being their best selves (2x) | | Vibrant community, clean air, community gardens/farms | Healthy community: presence of reputable healthcare providers. Services available to all | Healthy community: better than benchmark measuring, active lifestyle opportunities (2x) |

What do you view as a barrier to good health in Mercer County?

| Insurance | Access to care | Time | Communication | Transportation | Health Literacy | Money/Funding | Access to food | Built environment | Stigma/ community norms |
|---|---|----------------------------|---------------------------|--|---|--|--|-------------------------------------|--|
| Lack of / cost of insurance (x5) | Education programs to the under/no insured at a low literacy rate and at a convenient place | Time to live healthy | Language barriers (x2) | Lack of transportation (x7) | Low health literacy (& general literacy) | Barriers = 501 (C) (3)/ non profits have little to no \$\$ | Abundance of tobacco and poor food choices at corner stores | Roads not pedestrian friendly | Lack of participation disinterred in joining organizations |
| | Accessible mental health services, types of docs wanted | Work, time | Lack of communication | Access to health care and transportation | Lack of information (x2) | Socioeconomic barriers and Appropriate resources | Food Concerns about Safety | Safe | Barriers – stigma of addiction and mental health challenges (2X) |
| | Barriers: access – quantity of providers, insurance coverage, access – hours of day/days of week | 9-5 jobs | | | Information disparities (quality health information) | Low income, poverty and lack of resources | | | Barriers = food/shelter/safety takes priority over health (preventative) |
| | Access to care and healthcare | | | | Convoluted healthcare system | Financial advisors and affordable medicine | | | Lack of emphasis on preventative medicine, Divisiveness and Pre- screening |
| | Not enough providers take Medicaid/affordable care | | | | Education (x3) | It costs money to be/stay healthy | | | Cultural practices/behaviors/expectations |
| | Lack of specialists and access | | | | Fear (x2) | Lack of funds for services (x5) | | | Marginalization from the community |

What is the best thing about GMPHP?

| People | Process | Results | Data |
|---|---|--|--|
| Hopefully new members that can add their own experiences/ideas to the group | Collaboration communication between organizations (x11) | Eager now to get the bigger picture | The problems may change but the people who need help are still there |
| Continued energy and optimism of the leaders and members (x2) | Sharing info and community resources (x6) | Feeling that we made an impact and did not just sit in meetings | To learn more about the community health assessment |
| Meeting new people who have a passion for public health (x5) | Ongoing engagement in the health of my community | Progress towards CHIP | Knowledge of community resources (x3) |
| Meeting reps from many organizations | Improving lines of communication among providers, health departments and community organizations | The Impact we can have on the health of communities | Innovative techniques to gather data |
| The people and networking opportunities (x2) | Listening to the local community | | |
| Best thing: the people involved | Committed to furtherance of CHA/CHIP | | |
| Access to diverse groups and greater input (x4) | Hosting world cafes to share ideas (x2) | | |
| Learning about various organizations and meeting people involved | Networking, partnering, getting things done | | |
| Everyone brings a different perspective to the group | Opportunity for many to come together with a common plan and purpose | | |

Why are you here tonight?

| Continued Energy & Optimism | Engagement/Make a Difference | Leadership | Learn and Share | Networking |
|---|--|--|---|---|
| We are making progress on transportation committee, we want to keep making progress | I was invited: help the community, share information, collaborate, help college population | Formalize group with community outreach director | To contribute and support the process of CHA/CHIP (x2) | Partnership |
| I made a commitment | Make Mercer better | New role/responsibility + interest | To share ideas (x5) | Connections and cookies |
| Because of the "collaborative partnership" among members | To help people work together with the goal to help people and be a part of the solution (x3) | To learn how I can serve mercer county independently +through my organizational position | Get information, raise issues about community needs (9x) | Last minute invite BUT pleasantly surprised to find such a strong network of people to pick people's brains |
| Passionate people | I was asked to attend | To learn about what others do and all how our agency can assist or provide services to others | To learn about the findings of the process and Mercer County health (x5) | Partnership available in community |
| Invite from Princeton Health Dept. + passionate about public health | Outreach | I want us to have a well thought out CHA and CHIP | Curiosity | Connecting with people interested in the health of our community |
| Guilt (I've wanted to engage and had not been able) | Working together to improve health | To represent the people of my community. Rejuvenation | | To support the GMPHP, to network with new members. To Collaborate |

A year from now, what will you bring back to GMPHP (org)?

| Results | Connections/Continued Partnerships | Achieved Common Goals | Learning | Relevance | Community Improvement |
|--|---|--|--|--|---|
| Results! | Connections! | Hopeto bring congratulations for accomplishments | It's an ongoing job – always room for improvement | Dedication and vibrancy of mission | The desire to help our community in a positive way |
| Interest in the process outcomes | And Productive goal-oriented meetings | Achieving goals. Continued movement forward on actions | | If my concerns were addressed | Learning ways to improve health of my community |
| Visible changes in community – implementation process | To know the progress of the community partnership | Clear goals | The chance to reevaluate key points community orgs + assessments, given the dynamic sociopolitical environment around health care | GMPHP as a formal organization determined to have a usable CHIP | Survey will say that we are covering needs. Areas were without health care! |
| Outcome of the CHA (x2) | Innovative partnerships with school districts that improve health | Working toward common goals as result of needs assessment | Knowledge sharing | To make sure that whatever is working will continue as a need | Community improvement |
| | Myself, participating in the interagency department work groups | To see what needs were addressed in some way and what still needs to be done | To review CHA-CHIP, involvement with GMPHP, to see who is still involved with GMPHP | | |
| | Reunite with the good, intelligent people on GMPHP | | To gain insight into the community's needs and priorities | | |
| | Community | | | | |

Based on the data you heard tonight, which parts are most relevant to our community health assessment?

| MENTAL HEALTH | ACCESS TO RESOURCES | CHRONIC DISEASE DATA | OVERCOMING BARRIERS | DATA |
|--|--|--|---|--|
| Mental health and SA issue | Access to health services (geography, cost, type, insurance) Access to healthy resources (food, physical activity) (x2) | Chronic disease data is very relevant | - Building healthy habits (food, exercise, health care) | Pregnant and addicted women – assessment of peer use of ATO? Treatment referrals for pregnant women |
| improving health through integrating behavioral health with physical health care and substance abuse | Barriers to quality health care | - Childhood obesity | Language barriers | Uninsured populations |
| - Behavioral health is part of overall health | Access to care | | - Health care access (affordable, accessible) | Undocumented residential status |
| - Addiction issues | Lack of access to care | | increased access to some health screenings | Childhood obesity |
| Mental health services/concerns | Health information and access | | NJCEED - Health Literacy | |
| Co-occurring services/concerns | Active living that includes being outside (environment) | | | Transportation data |
| Focus on mental health | - Nutrition Food access, chronic disease prevention | | | behavioral health and substance abuse data |
| Opioid addiction | Community Resources available to underinsured /no insurance | | | |

Based on the data you heard tonight, which items are missing from our community health assessment?

| Representation | Schools/Youth | Medical | Mental Health Services | Funders | Housing/ Environment | Data |
|--|---|---|---|--|--|---|
| Insurance representatives (x3) | Vaping with kids | Access to telemedicine | Mental health providers | Financial coverage | Transportatio n (x2) | Missing – data from special needs population |
| School district representation (x3) | Youth (x2) | Appropriate medical care improved. Prenatal, Maternal, Nutrition: would like to see more educational programs and increased access (x2) | Addiction and young people's mental health | Funders | Missing: healthy spaces and living (exposures) | Data missing from underserved populations (e.g. Immigrant, low-income, homeless, addiction) (x2) |
| Faith-based organizations (x2) | Youth in middle and high schools and dangers of vaping, e-cigarettes | Missing: access to care/insurance (x2) | Mental health of children in school | Accommodating people in | Housing – safe and affordable | Missing: specific data about respondents (x3) |
| Missing: sick and elderly: who can't get to meetings (x2) | Gaps: officials in the school system | Opioid crisis for pregnant women and new mothers. As well as methadone for pregnant addicted mothers. | vell as methadone for pregnant addicted Transitioning | Access to healthy foods for poorer | Missing: the last CHA was not as widely distributed to the minority community and vulnerable groups | |
| Adolescent/ Youth community involvement | School climate and culture leaders | What's missing: opioid crisis in? | more stable point "graduating" people | | communities/ people | Missing: sharing the results of the CHA in the larger Public Health Community |
| Missing: LGBT community, Law enforcement, homeless community, illegal immigrants (x1 each) | Student assistance counselors (in schools) county org? | Missing: Primary Care issues/strategies (prevention of) (x2) | | | | Multiple agencies are conducting the same survey process at the same time – duplication |

For our 2015-2018 Community Health Improvement Plan Implementation, what worked well?

| Collaboration | Resources | Data | Commitment to keep on track | Improved Communication | Suggestions | General Comments |
|---|---|--|--|---|---|---|
| The collaborative effort/shared data (x2) | GMPHP resources such as transportation | Worked well – collected large amount of data leading to CHIP (x2) | CHIP – the priority groups had some vigorous members that accomplished many goals, others were not as committed | Permitted access to focus groups. Permitted to participate in focus groups | Narrow down focus group areas | CHIP – used the report to justify prevention of childhood obesity program for grant applications |
| CHIP – county wide involvement, good process to get to goals | Mental health group creating mental health directory | We were able to do comparative analysis between county and Trenton City | Was centralized. Kept things limited and focused | Well-coordinated. Was some time ago | Make goals more achievable | CHIP 2016 Report - used to justify integrated treatment program for pregnant women and new mothers |
| Many people and organizations were involved w/ GMPHP | Worksite wellness program went well but not sure about impact | Includes transportation/cancer and previously unrepresented groups | Commitment to keep moving on schedule, time – awareness | Improved agency communication | CHIP-CHA outcomes: WIC/Cornerstone, Health Screenings, Emergency Preparedness Survey = Focus on Prevention | Process is important – thanks for mixing it up |
| Sharing resources | Transportation grant | Good CHIP - Refocus us on issues, data | Target to measure | Increased awareness | Full day prioritizing meeting | I wasn't part of the development of the plan so I can't speak to the process. The plan looked good. |
| | | Data paralleled the state (x2) | CHIP process good. Focus on problems urgent but no panic. CHA = good focus on data | | Report to the community | Helped break down silos |
| | | Identifying partners | | | | Carol is a plus |

For our 2015-2018 Community Health Improvement Plan Implementation, what didn't go so well?

| Data | Awareness | Reporting | Tracking | Suggestions | General Comments |
|---|---|---|--|---|--|
| Lack of drill down data for specific towns | Not familiar or confused with CHA/CHIP (x7) | Have a "website" page for tracking accomplishments or reporting the data | Too many goals (x3) | List accomplishments a report requirement | CHA – I was less familiar with the process than I am in 2018. Therefore, I was not as "invested' in pushing it out. |
| Needed more external participation | Partners were not aware of results of CHIP | I'm not aware of outcomes so far | Partners didn't assist with implementation | Keeping partners engaged in the process | There has to be value to the meetings |
| Survey was too long; many people refused to participate especially if language skill were low | | | Transportation is such a large issues that it is so overwhelming to make progress in a meaningful way. Maybe address the issue depending on the town. Smaller groups within a specific identified problem | Municipality specific selection of strategies and goals. Not every place can do or wants the same – tie back to focus groups and surveys per town | "Not Working" Barriers to Health = example: no rain cover over the Penn/Princeton Emergency Room Entrance Exit |
| Lofty goals but difficult to measure | | | The CHA could have been more widely distributed to many different groups | | Not actively driving change at Health Systems |
| Unrepresented portions of mercer county | | | CHIP implementation tracking. Where is it? | | Funding for implementation not available |
| Last minute collection of surveys | Can't remember data | Some problems (transportation for example) are so large it's hard to see improvement | Limited number of surveys | Problem = no opportunity to focus on design fail, design problems that affect public health | Healthymercer.org always seemed to be "under revision" – hard to use |

Greater Mercer Public Health Partnership

SWOT Analysis Based on April 25, 2018 Community World Café Community Engagement Exercise

| Strengths | Weaknesses | | | | |
|--|--|--|--|--|--|
| CAB member interest in learning about community health needs Collaboration between community partners Member commitment/involvement Shared resources Using CHIP to apply for grants Passion to support the underserved Members want to be actively engaged and make a difference | Unidentified unrepresented populations Built environment (healthy/green spaces) Access to healthy affordable foods especially for underserved Lack of access to affordable transportation Significant health inequities by zip code Document meetings and conversations with GMPHP leadership Limited internal quality improvement Objectives weren't SMART Collect more localized data (vulnerable populations by priority area | | | | |
| Opportunities | Threats | | | | |
| Conduct focus groups Identify health inequities experienced by vulnerable populations Collect mental health and substance abuse data to address mental health needs Professional development training (ex:Lean Six Sigma QI Trainings) Work with Priority Area Leaders to develop SMART objectives | Lack of awareness of GMPHP's CHA/CHIP process among new members Lack of funding for local data collection Funding for programs, marketing and resources Gaps in accountability in CHIP Implementation | | | | |

6:50 Wrap up/Next Steps:

- Here is a video about the event: <u>https://youtu.be/DfOSCwWTbbE</u>
- Please complete the survey, and share the survey link: <u>http://www.healthymercer.org/</u>
- Join us for the Community Health Assessment Presentation this summer, and a Community Health Improvement Planning forum in September.

Thank you

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---------------------|---|-----------------------------------|----------------------|-------------|---------------|
| Addiction | Corner House | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |
| Addiction | High Focus Centers | 15 Princess Road | Lawrenceville | 08648 | 609-349-7626 |
| Addiction | The Overdose Prevention Agency Corporation (TOPAC) | 1540 Kuser Road, A-2 | Hamilton | 08619 | 609-581-0600 |
| Addiction | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Addiction | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Addiction | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Addiction | Catholic Charities | 39 North Clinton Avenue | Trenton | 08609 | 609-394-9398 |
| Addiction | UPI Trenton Treatment Center | 56 Escher Street | Trenton | 08609 | 609-392-2822 |
| Addiction | NJ Addiction Services | 640 South Broad Street | Trenton | 08650 | 609-989-6826 |
| Addiction | Rescue Mission | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Addiction | CADC Classes/Rescue Mission | 98 Carroll Street | Trenton | 08609 | 732-367-0611 |
| Addiction | Collegiate Recovery Community at The College of New Jersey | Forcina Hall, Room 308 | Ewing | 08628 | 609-771-2571 |
| Addiction | NJ Connect for Recovery | HOTLINE | | | 855-652-3737 |
| Alcoholism | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Alzheimer's Disease | Interfaith Caregivers of Greater Mercer County | 3635 Quakerbridge Road, Ste 16 | Hamilton | 08619 | 609-393-9922 |
| Biking | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Biking | Rails to Trails Conservancy | VARIED LOCATIONS | | | 866-202-9788 |
| Biking | All Trails (NJ) | VARIED LOCATIONS | | | |
| Biking | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Biking | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Biking | NJ Hiking | VARIED LOCATIONS | | | |
| Biking | NJ Trails Association | VARIED LOCATIONS | | | |
| Bipolar | Depression and Bipolar Support Alliance | 2100 E. State Street | Hamilton | 08619 | 888-829-2483 |
| Breast Cancer | Cancer Support Groups at Capital Health | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Breast Cancer | Capital Health Center for Comprehensive Breast Care | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Breast Cancer | NJ CEED | 416 Bellevue Avenue, Ste 401 | Trenton | 08618 | 609-989-0236 |
| Cancer | Cancer Support Groups at Capital Health | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Cancer | Capital Health Center for Comprehensive Breast Care Hunterdon & Mercer County | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Cancer | Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Cancer | NJ CEED | 416 Bellevue Avenue, Ste 401 | Trenton | 08618 | 609-989-0236 |
| Cancer | Give Women a Lift | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Cancer | Teal Tea Foundation | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |

APPENDIX E: RESOURCE INVENTORY

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---------------------------------|--|--------------------------------------|----------------------|-------------|---------------|
| Cardiovascular | Women's Heart Healthy Program/Mercer Bucks Cardiology | 1 Union Street | Robbinsville | 08691 | 609-890-6677 |
| Cardiovascular | Women's Heart Healthy Program/Mercer Bucks Cardiology | 3140 Princeton Pike | Lawrenceville | 08648 | 609-895-1919 |
| Child Care | NJ Parent Link | 50 E State Street | Trenton | 08608 | 609-633-1363 |
| Children | New Jersey Partnership for Healthy Kids | 407 Greenwood Avenue | Trenton | 08609 | 609-278-9622 |
| Children | NJ Parent Link | 50 E State Street | Trenton | 08608 | 609-633-1363 |
| Children | Mom's Quit Connection | HOTLINE | | | 1888-545-5191 |
| Chronic Disease | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| College | Collegiate Recovery Community at The College of New Jersey | Forcina Hall, Room 308 | Ewing | 08628 | 609-771-2571 |
| Colorectal Cancer | Cancer Support Groups at Capital Health | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Colorectal Cancer | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Community Outreach/Education | Princeton Human Services | 1 Monument Drive | Princeton | 08542 | 609-688-2055 |
| Community Outreach/Education | HomeFront | 1180 Princeton Avenue | Lawrenceville | 08648 | 609-989-9417 |
| Community Outreach/Education | Arm in Arm | 123 East Hanover Street | Trenton | 08608 | 609-396-9355 |
| Community Outreach/Education | NAMI Mercer (National Alliance on Mental Illness) | 1235 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-799-8994 |
| Community Outreach/Education | Mercer Street Friends | 151 Mercer Street | Trenton | 08611 | 609-396-1506 |
| Community Outreach/Education | Womanspace, Inc. | 1530 Brunswick Avenue | Lawrenceville | 08648 | 609-394-9000 |
| Community Outreach/Education | The Mercer County Surrogate's Office | 175 South Broad Street | Trenton | 08608 | 609-989-6331 |
| Community Outreach/Education | Bully Busters | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Chess Champs | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Children in the Middle | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Fatal Vision Goggles | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Footprints for Life | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Keys to Innervisions | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Life Skills Training | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Olweus Bullying Prevention Program | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Parenting Wisely | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Prevention Coalition of Mercer County | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---------------------------------|---|--------------------------------------|----------------------|-------------|--------------|
| Community Outreach/Education | Protecting You Protecting Me | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Take Control of Your Health | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Trenton Municipal Alliance Committee | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | We Check for 21 | 1931 Brunswick Avenue | Lawrenceville | 08648 | 609-396-5874 |
| Community Outreach/Education | Wellness Initiative for Senior Education | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Community Outreach/Education | Metro Employee Assistance Service | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5877 |
| Community Outreach/Education | Coping with Work and Family Stress | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5877 |
| Community Outreach/Education | The Adult Education Learning Center | 222 North Hermitage Avenue | Trenton | 08618 | 609-278-6904 |
| Community Outreach/Education | Parents Who Host Lost the Most | 2298 Route 33 | Robbinsville | 08691 | 609-259-3600 |
| Community Outreach/Education | AIM-Asthma Improves with Management | 321 North Warren Street | Trenton | 08618 | 609-278-5900 |
| Community Outreach/Education | Diversion Program | 321 North Warren Street | Trenton | 08618 | 609-278-5900 |
| Community Outreach/Education | Senior Care Outreach and Education Program | 321 North Warren Street | Trenton | 08618 | 609-278-5900 |
| Community Outreach/Education | One Simple Wish | 354 South Broad Street | Trenton | 08608 | 609-883-8484 |
| Community Outreach/Education | UIH Family Partners | 4 N Broad Street | Trenton | 08608 | 609-695-3663 |
| Community Outreach/Education | YWCA Princeton "St Nicolas Project" | 59 Paul Robenson Place | Princeton | 08540 | 609-497-2100 |
| Community Outreach/Education | Princeton Young Achievers | 59 Paul Robenson Place | Princeton | 08540 | 609-497-9622 |
| Community Outreach/Education | St. Francis Medical Center | 601 Hamilton Avenue | Trenton | 08629 | 609-599-5000 |
| Community Outreach/Education | Princeton Nursery School | 78 Leigh Avenue | Princeton | 08540 | 609-921-8606 |
| Community Outreach/Education | Mercer County Improvement Authority | 80 Hamilton Avenue, 2nd Floor | Trenton | 08611 | 609-278-8086 |
| Community Outreach/Education | Family and Community Health Sciences | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6831 |
| Community Outreach/Education | Rescue Mission of Trenton | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Community Outreach/Education | Senior Care Services of New Jersey | PO Box 1517 | Princeton | 08542 | 609-921-8888 |
| Community Services | Thomas Edison State College | 111 West State Street | Trenton | 08608 | 609-777-5694 |
| Community Services | Robbinsville Senior Center | 1117 US Route 130 | Robbinsville | 08691 | 609-259-1567 |
| Community Services | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Community Services | Lawrence Township Health Department | 2207 Lawrence Road | Lawrenceville | 08648 | 609-844-7089 |
| Community Services | Mercer County TRADE Transportation | 300 Scotch Road | Trenton | 08628 | 609-530-1971 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---|--|---|---------------|-------------|--------------|
| Community Services | United Way of Greater Mercer County | 3150 Brunswick Pike, STE 230 | Lawrenceville | 08648 | 609-896-1912 |
| Community-Based Organizations - County Welfare Agency | Mercer County Board of Social Services | 200 Wolverton Street | Trenton | 08650 | 609-989-4320 |
| Community-Based Organizations - Division on Women Services | Womanspace, Inc. | 1530 Brunswick Avenue | Lawrenceville | 08648 | 609-394-9000 |
| Community-Based Organizations - Division on Women Services | NJ Coalition to End Domestic Violence | 1670 Whitehorse-Hamilton Square Road | Trenton | 08690 | 609-584-8107 |
| Community-Based Organizations - Early Childhood Services | Child Care Connection | 1001 Spruce Street | Trenton | 08638 | 609-989-7770 |
| Community-Based Organizations - Early Childhood Services | Mercer Street Friends | 151 Mercer Street | Trenton | 08611 | 609-396-1506 |
| Community-Based Organizations - Early Childhood Services | Children's Futures | 16 West Front Street, 2nd Floor, Ste 220 | Trenton | 08608 | 609-695-1977 |
| Community-Based Organizations - Early Childhood Services | Children's Futures | 16 West Front Street, 2nd Floor, Ste 220 | Trenton | 08608 | 609-695-1977 |
| Community-Based Organizations - Family Support Services | Trenton North Ward Family Success Center | 1554 Princeton Avenue | Trenton | 08638 | 609-393-2980 |
| Community-Based Organizations - Family Support Services | Children's Home Society | 416 Bellevue Avenue, Ste 201 | Trenton | 08618 | 800-396-4518 |
| Community-Based Organizations - Family Support Services | Trenton South Ward Family Success Center | 635 South Clinton Avenue | Trenton | 08611 | 609-695-6274 |
| Community-Based Organizations - School Linked Services | Trenton Central High School/Daylight Twilight Program | 135 E. Hanover Street | Trenton | 08625 | 609-656-4900 |
| Community-Based Organizations - School Linked Services | NJ Child Assault Prevention Network/PEI Kids | 231 Lawrence Road | Lawrenceville | 08648 | 609-695-3739 |
| Community-Based Organizations - School Linked Services | Johnson Park School | 285 Rosendale Road | Princeton | 08540 | 609-806-4240 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Community-Based | | | | Cour | |
| Organizations - School Linked Services | Littlebrook School | 39 Magnolia Lane | Princeton | 08540 | 609-806-4250 |
| Community-Based Organizations - School Linked Services | Trenton Central High School | 400 Chambers Street | Trenton | 08609 | 609-656-4900 |
| Community-Based Organizations - School Linked Services | Ewing High School | 900 Parkway Avenue | Ewing | 08618 | 609-538-9800 |
| Depression | NAMI Mercer (National Alliance on Mental Illness) | 1235 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-799-8994 |
| Depression | Depression and Bipolar Support Alliance | 2100 E. State Street | Hamilton | 08619 | 888-829-2483 |
| Disability | Free Air Conditions for Seniors and Adults with Disabilities | 132 North Warren Street | Trenton | 08608 | 609-394-8847 |
| Drug Addiction | Corner House | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |
| Drug Addiction | High Focus Centers | 15 Princess Road | Lawrenceville | 08648 | 609-349-7626 |
| Drug Addiction | The Overdose Porevention Agency Corporation (TOPAC) | 1540 Kuser Road, A-2 | Hamilton | 08619 | 609-581-0600 |
| Drug Addiction | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Drug Addiction | Catholic Charities | 39 North Clinton Avenue | Trenton | 08609 | 609-394-9398 |
| Drug Addiction | UPI Trenton Treatment Center | 56 Escher Street | Trenton | 08609 | 609-392-2822 |
| Drug Addiction | NJ Addiction Services | 640 South Broad Street | Trenton | 08650 | 609-989-6826 |
| Drug Addiction | Rescue Mission | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Drug Addiction | CADC Classes/Rescue Mission | 98 Carroll Street | Hamilton | 08609 | 732-367-0611 |
| Drug Addiction | NJ Connect for Recovery | HOTLINE | | | 855-652-3737 |
| Education | Thomas Edison State College | 111 West State Street | Trenton | 08608 | 609-777-5694 |
| Emergency/Urgent Care | Capital Health Medical Center - Hopewell | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Emergency/Urgent Care | InFocus Urgent Care | 100 Campus Town Cir | Ewing | 08638 | 609-799-7009 |
| Emergency/Urgent Care | AFC Urgent Care | 2222 Route 33 | Hamilton | 08690 | 609-890-4100 |
| Emergency/Urgent Care | RWJ Primary Care Express | 3100 Quakerbridge Rd | Hamilton Township | 08619 | 609-245-7430 |
| Emergency/Urgent Care | Immediate Care Medical Walk In of East Windsor | 319 US 130 North | East Windsor | 08520 | 609-426-4300 |
| Emergency/Urgent Care | AfterOurs Urgent Care | 3379 Quakerbridge Road | Hamilton Township | 08619 | 609-249-9000 |
| Emergency/Urgent Care | InFocus Urgent Care | 64 Princeton-Hightstown Rd | West Windsor | 08550 | 609-799-7009 |
| Emergency/Urgent Care | Patient First | 641 US Hwy Rte 130 | Hamilton | 08550 | 609-568-9383 |
| Emergency/Urgent Care | Princeton Primary and Urgent Care Center | 707 Alexander Rd, Ste 201 | Princeton | 08540 | 609-919-0009 |
| Emergency/Urgent Care | MedExpress | 811 Rt 33 | Hamilton | 08619 | 609-587-8298 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|--|--|--------------------------------------|----------------------|-------------|--------------|
| Exercise | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08609 | 609-581-9622 |
| Family | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Family | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Family | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Family: Healthy Living | Interfaith Caregivers of Greater Mercer County | 3635 Quakerbridge Road, Ste 16 | Hamilton | 08619 | 609-393-9922 |
| Farmer's Market | Greenwood Avenue Farmers' Market | 427 Greenwood Avenue | Trenton | 08609 | 609-278-9677 |
| Federally Qualified Health Centers (FQHC) Federally Qualified | Henry J. Austin - Ewing Street | 112 Ewing Street | Trenton | 08609 | 609-278-5900 |
| Health Centers (FQHC) | Henry J. Austin - Chambers Street | 317 Chambers Street | Trenton | 08609 | 609-278-5900 |
| Federally Qualified Health Centers (FQHC) | Henry J. Austin - Warren Street | 321 North Warren Street | Trenton | 08618 | 609-278-5900 |
| Federally Qualified Health Centers (FQHC) | Henry J. Austin - Bellevue Ave. | 433 Bellevue Avenue | Trenton | 08618 | 609-278-5900 |
| Fitness | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Fitness | Rails to Trails Conservancy | VARIED LOCATIONS | | | 866-202-9788 |
| Fitness | All Trails (NJ) | VARIED LOCATIONS | | | |
| Fitness | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Fitness | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Fitness | NJ Hiking | VARIED LOCATIONS | | | |
| Fitness | NJ Trails Association | VARIED LOCATIONS | | | |
| Food | Get Moving-Get Healthy New Jersey | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Food | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Health and Recovery | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Health and Recovery | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Healthcare | Robert Wood Johnson University Hospital Hamilton | 1 Hamilton Health Place | Hamilton | 08690 | 609-586-7900 |
| Healthcare | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Healthcare | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Healthcare | Veterans Total Care Initiative | 2280 Hamilton Ave | Hamilton | 08619 | 866-838-7654 |
| Healthy Eating | New Jersey Partnership for Healthy Kids | 407 Greenwood Avenue | Trenton | 08609 | 609-278-9622 |
| Healthy Eating | Choose My Plate | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6831 |
| Healthy Lifestyle | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|-------------------|---|--------------------------------------|----------------------|-------------|--------------|
| Healthy Lifestyle | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Healthy Lifestyle | YMCA Healthy Living Programs | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Healthy Lifestyle | ACT! (Actively Changing Together) | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Healthy Lifestyle | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Healthy Lifestyle | Get Moving-Get Healthy New Jersey | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Healthy Lifestyle | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Healthy Lifestyle | Healthy Living Princeton | PO Box 441 | Princeton | 08542 | 609-924-8021 |
| Healthy Lifestyle | Rails to Trails Conservancy | VARIED LOCATIONS | | | 866-202-9788 |
| Healthy Lifestyle | All Trails (NJ) | VARIED LOCATIONS | | | |
| Healthy Lifestyle | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Healthy Lifestyle | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Healthy Lifestyle | NJ Hiking | VARIED LOCATIONS | | | |
| Healthy Lifestyle | NJ Trails Association | VARIED LOCATIONS | | | |
| Healthy Living | Women's Heart Healthy Program/Mercer Bucks Cardiology | 1 Union Street | Robbinsville | 08691 | 609-890-6677 |
| Healthy Living | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Healthy Living | YMCA Healthy Living Programs | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Healthy Living | ACT! (Actively Changing Together) | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Healthy Living | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Healthy Living | Women's Heart Healthy Program/Mercer Bucks Cardiology | 3140 Princeton Pike | Lawrenceville | 08648 | 609-895-1919 |
| Healthy Living | United Way of Greater Mercer County | 3150 Brunswick Pike, STE 230 | Lawrenceville | 08648 | 609-896-1912 |
| Healthy Living | Lakeview Child Center | 4 Princess Road, Bldg. 100 | Lawrenceville | 08648 | 609-896-4866 |
| Healthy Living | New Jersey Partnership for Healthy Kids | 407 Greenwood Avenue | Trenton | 08609 | 609-278-9622 |
| Healthy Living | Greenwood Avenue Farmers' Market | 427 Greenwood Avenue | Trenton | 08609 | 609-278-9677 |
| Healthy Living | Get Moving-Get Healthy New Jersey | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Healthy Living | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Healthy Living | Rails to Trails Conservancy | VARIED LOCATIONS | | | 866-202-9788 |
| Healthy Living | All Trails (NJ) | VARIED LOCATIONS | | | |
| Healthy Living | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Healthy Living | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Healthy Living | NJ Hiking | VARIED LOCATIONS | | | |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---------------------------|--|-------------------------|----------------------|-------------|----------------------|
| Healthy Living | NJ Trails Association | VARIED LOCATIONS | | | |
| | Women's Heart Healthy | | | | |
| Heart | Program/Mercer Bucks Cardiology | 1 Union Street | Robbinsville | 08691 | 609-890-6677 |
| | Women's Heart Healthy | | | | |
| Heart | Program/Mercer Bucks | 3140 Princeton Pike | Lawrenceville | 08648 | 609-895-1919 |
| | Cardiology | | | | |
| Heart Health | Women's Heart Healthy Program/Mercer Bucks | 1 Union Street | Robbinsville | 08691 | 609-890-6677 |
| | Cardiology | | | | |
| TT . TT 14 | Women's Heart Healthy | 0140 D 1 | . | 00640 | <00.00 5 1010 |
| Heart Health | Program/Mercer Bucks Cardiology | 3140 Princeton Pike | Lawrenceville | 08648 | 609-895-1919 |
| Hiking | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Hiking | Rails to Trails Conservancy | VARIED LOCATIONS | 0 | | 866-202-9788 |
| Hiking | All Trails (NJ) | VARIED LOCATIONS | | | |
| Hiking | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Hiking | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Hiking | NJ Hiking | VARIED LOCATIONS | | | |
| Hiking | NJ Trails Association | VARIED LOCATIONS | | | |
| - | The Navigator Project - | | | | |
| HIV/AIDS | AIDS/HIV/STD Hotline | HOTLINE | | | 1800-624-2377 |
| Homeless | Interfaith Caregivers of Greater | 3635 Quakerbridge Road, | Hamilton | 08619 | 609-393-9922 |
| | Mercer County Capital Health – Capital Health | Ste 16 | | | |
| Hospitals | Medical Center Hopewell | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| TT * 1 | RWJBarnabas Health – Robert | | TT 11. | 00,000 | <00 F04 F 000 |
| Hospitals | Wood Johnson University Hospital at Hamilton | 1 Hamilton Health Place | Hamilton | 08690 | 609-586-7900 |
| Hospitals | Trenton Psychiatric Hospital | 101 Sullivan Way | West Trenton | 08628 | 609-633-1500 |
| | Anne Klein Forensic Center – | | | | |
| Hospitals | State of New Jersey, Dept. of | 1609 Stuyvesant Avenue | West Trenton | 08628 | 609-633-0900 |
| | Human Services St. Lawrence Rehabilitation | | | | |
| Hospitals | Center | 2381 Lawrenceville Road | Lawrenceville | 08648 | 609-896-9500 |
| Hospitals | Trinity Health – St. Francis | 601 Hamilton Avenue | Trenton | 08629 | 609-599-5000 |
| Hospitals | Medical Center | | Trenton | 0002) | 007 577 5000 |
| Hospitals | Capital Health – Capital Health Regional Medical Center | 750 Brunswick Avenue | Trenton | 08638 | 609-394-6000 |
| Housing | Interfaith Caregivers of Greater | 3635 Quakerbridge Road, | Hamilton | 08619 | 609-393-9922 |
| - | Mercer County | Ste 16 | | | |
| Housing | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Kids | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Low-Income | Free Air Conditions for Seniors | 132 North Warren Street | Trenton | 08608 | 609-394-8847 |
| | and Adults with Disabilities | | TICHIOII | 00000 | 007-374-0047 |
| Maternity and Adoption | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Mental Health | NAMI Mercer (National Alliance | 1235 Whitehorse- | Hamilton | 08619 | 609-799-8994 |
| manual manual | on Mental Illness) | Mercerville Road | miniton | 00017 | <u> 307 177-077т</u> |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|-------------------------------------|--|--|-----------------------|-------------|--------------|
| Mental Health | Depression and Bipolar Support Alliance | 2100 E. State Street | Hamilton | 08619 | 888-829-2483 |
| Mental Health | NJ Connect for Recovery | HOTLINE | | | 855-652-3737 |
| Mental Health/Substance Abuse | Corner House | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |
| Mental Health/Substance Abuse | Catholic Charities-Diocese of Trenton | 10 Southard Street | Trenton | 08609 | 609-396-4557 |
| Mental Health/Substance Abuse | Phoenix Behavioral Health, LLC | 1014 Whitehead Road, Ste B | Ewing | 08638 | 609-771-3777 |
| Mental Health/Substance Abuse | New Horizon Treatment Services, Inc. | 132 Perry Street | Trenton | 08618 | 609-394-8988 |
| Mental Health/Substance Abuse | New Horizon Treatment Services, Inc., Gryphon House | 132 Perry Street | Trenton | 08618 | 609-394-8988 |
| Mental Health/Substance Abuse | High Focus Centers | 15 Princess Road | Lawrenceville | 08648 | 609-349-7626 |
| Mental Health/Substance Abuse | Opportunities for All, Inc. | 1701 South Broad Street | Hamilton | 08610 | 609-394-7013 |
| Mental Health/Substance Abuse | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Mental Health/Substance Abuse | Center for Healing and Behavioral Health Services | 20 Scotch Road, Ste C | Ewing | 08540 | 609-468-4419 |
| Mental Health/Substance Abuse | Princeton House Behavioral Health | 300 Clocktower Drive | Hamilton | 08690 | 609-688-2788 |
| Mental Health/Substance Abuse | Genpsych, PC | 31 E Darrah Lane | Lawrenceville | 08648 | 609-403-6190 |
| Mental Health/Substance Abuse | Oaks Integrated Care | 314 East State Street | Trenton | 08608 | 609-396-4258 |
| Mental Health/Substance Abuse | Footprints to Recovery | 3535 Quakerbridge Road, Ste 300 | Hamilton | 08619 | 609-249-4645 |
| Mental Health/Substance Abuse | Catholic Charities Alcoholism/Addictions Program | 39 North Clinton Avenue | Trenton | 08609 | 609-394-9398 |
| Mental Health/Substance Abuse | Lifeback Addictions and Behavioral Health | 4 Princess Road, Bldg. 200, Ste 206 | Lawrence Township | 08648 | 609-482-3701 |
| Mental Health/Substance Abuse | Summit Behavioral Health, LLC | 4065 Quakerbridge Road | Princeton Junction | 08550 | 609-651-4001 |
| Mental Health/Substance Abuse | UPI Trenton Treatment Center | 56 Escher Street | Trenton | 08609 | 609-392-2822 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Mental Health/Substance Abuse | Another Door Opens Recovery Center | 700 South Clinton | Trenton | 08618 | 609-393-1219 |
| Mental Health/Substance Abuse | Princeton House Behavioral Health | 741 Mount Lucas Road | Princeton | 08540 | 609-497-3350 |
| Mental Health/Substance Abuse | Trenton Healthcare, LLC | 801 New York Avenue | Trenton | 08638 | 609-393-8000 |
| Mental Health/Substance Abuse Montal | Princeton House Behavioral Health | 905 Herrontown Road | Princeton | 08540 | 609-497-3300 |
| Mental Health/Substance Abuse Montal | Family Guidance Center | 946 Edgewood Avenue | Trenton | 08618 | 609-393-1626 |
| Mental Health/Substance Abuse Mental | Rescue Mission | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Health/Substance Abuse | Rescue Mission of Trenton | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Mental Illness | NAMI Mercer (National Alliance on Mental Illness) | 1235 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-799-8994 |
| Military | Veterans Total Care Initiative | 2280 Hamilton Ave | Hamilton | 08619 | 866-838-7654 |
| Mothers | Mom's Quit Connection | HOTLINE | | | 1888-545-5191 |
| Nursing/Home Care - Assisted Living Residence | Atrium Senior Living of Princeton | 1,000 Windrow Drive | Princeton | 08540 | 609-514-9111 |
| Nursing/Home Care - Assisted Living Residence | Rose Hill Assisted Living | 1150 Washington Blvd | Robbinsville | 08691 | 609-371-7007 |
| Nursing/Home Care - Assisted Living Residence | Brandywine Senior Living at Pennington | 143 West Franklin Avenue | Pennington | 08534 | 609-730-9922 |
| Nursing/Home Care - Assisted Living Residence | Brandywine Senior Living at Princeton | 155 Raymond Road | Princeton | 08540 | 732-329-8888 |
| Nursing/Home Care - Assisted Living Residence | Brookdale Hamilton | 1645 Whitehorse- Mercerville Road | Trenton | 08619 | 609-586-4000 |
| Nursing/Home Care - Assisted Living Residence | Care One at Hamilton | 1660 Whitehorse-Hamilton Square Road | Hamilton | 08690 | 609-586-4600 |
| Nursing/Home Care - Assisted Living Residence | Bear Creek Assisted Living | 291 Village Road East | West Windsor | 08550 | 609-918-1075 |
| Nursing/Home Care - Assisted Living Residence | Presbyterian Home at Meadow Lakes | 300 Meadow Lakes | East Windsor | 08520 | 609-448-4100 |
| Nursing/Home Care - Assisted Living Residence | Abrams Residence | 50 Walter Street | Ewing | 08628 | 609-883-5391 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|-------------------------------|--|--------------------------|---------------|-------------|--------------|
| Nursing/Home Care | | | | | |
| - Assisted Living | Acorn Glen | 775 Mt. Lucas Road | Princeton | 08540 | 609-430-4000 |
| Residence | | | | | |
| Nursing/Home Care | Morris Hall/St. Joseph's Nursing | | . | 00610 | |
| - Long Term Care | Center | 1 Bishops Drive | Lawrenceville | 08648 | 609-896-0006 |
| Facility | | | | | |
| Nursing/Home Care | Hamilton Continuing Core Conter | 1050 Edinburg Dood | Unmilton | 08600 | 600 500 0001 |
| - Long Term Care Facility | Hamilton Continuing Care Center | 1059 Edinburg Road | Hamilton | 08690 | 609-588-0091 |
| Nursing/Home Care | | | | | |
| - Long Term Care | Atrium Post Acute Care of | 112 Franklin Corner Road | Lawrenceville | 08648 | 609-896-1494 |
| Facility | Lawrenceville | 112 Frankin Comer Road | Lawrenceville | 000-0 | 507 070-1474 |
| Nursing/Home Care | | | | | |
| - Long Term Care | Preferred Care at Mercer | 1201 Parkway Avenue | Ewing | 08628 | 609-882-6900 |
| Facility | | | 0 | | |
| Nursing/Home Care | Poyal Health Cata Numing on J | | | | |
| - Long Term Care | Royal Health Gate Nursing and Rehabilitation | 1314 Brunswick Avenue | Trenton | 08638 | 609-656-9291 |
| Facility | RenaDintation | | | | |
| Nursing/Home Care | Arcadia Nursing and | | Hamilton | | |
| - Long Term Care | Rehabilitation | 1501 State Hwy 33 | Square | 08690 | 609-586-1114 |
| Facility | | | Square | | |
| Nursing/Home Care | | 2240 Whitehorse- | | 00.610 | |
| - Long Term Care | Mercerville Center | Mercerville Road | Mercerville | 08619 | 609-586-7500 |
| Facility | | | | | |
| Nursing/Home Care | Hamilton Grove Healthcare and | 2300 Hamilton Avenue | Hamilton | 08619 | 600 580 5000 |
| - Long Term Care Facility | Rehabilitation, LLC | 2500 manimum Avenue | naminton | 08019 | 609-588-5800 |
| Nursing/Home Care | | | | | |
| - Long Term Care | St. Lawrence Rehabilitation | 2381 Lawrenceville Road | Lawrenceville | 08648 | 609-896-9500 |
| Facility | Center | 2501 Lawrencevine Rodu | Lawrenceville | 000-0 | 307 070-7500 |
| Nursing/Home Care | | | | | |
| - Long Term Care | Atrium Post Acute Care of | 3 Hamilton Health Place | Hamilton | 08690 | 609-631-2555 |
| Facility | Hamilton | | | | |
| Nursing/Home Care | Presbuterian Home at Mandow | | | | |
| - Long Term Care | Presbyterian Home at Meadow Lakes | 300 Meadow Lakes | East Windsor | 08520 | 609-448-4100 |
| Facility | Lanes | | | | |
| Nursing/Home Care | Riverside Nursing and | | | | |
| - Long Term Care | Rehabilitation Center | 325 Jersey Street | Trenton | 08611 | 609-394-3400 |
| Facility | | | | | |
| Nursing/Home Care | Providence Nursing and | 420 D - 11 4 | Treet | 00/10 | (00.206.2646 |
| - Long Term Care | Rehabilitation Center | 439 Bellevue Avenue | Trenton | 08618 | 609-396-2646 |
| Facility Nursing/Home Care | | | | | |
| - Long Term Care | Atrium Post Acute Care of | 5000 Windrow Drive | Princeton | 08540 | 609-987-1221 |
| Facility | Princeton | JOOD WINGTOW DIIVE | 1 miceton | 00040 | 007-70/-1221 |
| Nursing/Home Care | | | | | |
| - Long Term Care | Greenwood House Home for the | 51 Walter Street | Trenton | 08628 | 609-883-5391 |
| Facility | Jewish Aged | | | | |
| Nursing/Home Care | | | | | |
| - Long Term Care | Water's Edge Healthcare and | 512 Union Street | Trenton | 08611 | 609-393-8622 |
| Facility | Rehabilitation | | | | |
| Nursing/Home Care | | | | | |
| - Long Term Care | Princeton Care Center | 728 Bunn Drive | Princeton | 08540 | 609-924-9000 |
| Facility | | | | | |
| | | | | | |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---|--|---|----------------------|-------------|-----------------------|
| Nutrition | Choose My Plate | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6831 |
| Nutrition/Healthy Living | Robbinsville Senior Center | 1117 US Route 130 | Robbinsville | 08691 | 609-259-1567 |
| Nutrition/Healthy Living | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Nutrition/Healthy Living | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Nutrition/Healthy Living | YMCA Healthy Living Programs | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Nutrition/Healthy Living | ACT! (Actively Changing Together) | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Nutrition/Healthy Living | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Nutrition/Healthy Living | Lakeview Child Center | 4 Princess Road, Bldg. 100 | Lawrenceville | 08648 | 609-896-4866 |
| Nutrition/Healthy Living | Choose My Plate | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6831 |
| Nutrition/Healthy Living | Get Moving-Get Healthy New Jersey | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Nutrition/Healthy Living | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Nutrition/Healthy Living | Healthy Living Princeton | PO Box 441 | Princeton | 08542 | 609-924-8021 |
| Outdoor | Lawrence Hopewell Trail | 197 Blackwell Rd. | Pennington | 08534 | 609-587-1898 |
| Outdoor | Rails to Trails Conservancy | VARIED LOCATIONS | | | 866-202-9788 |
| Outdoor | All Trails (NJ) | VARIED LOCATIONS | | | |
| Outdoor | Lawrence Trail Guide | VARIED LOCATIONS | | | |
| Outdoor | Mercer County Bike Paths & Multi-Use Paths | VARIED LOCATIONS | | | |
| Outdoor | NJ Hiking | VARIED LOCATIONS | | | |
| Outdoor | NJ Trails Association | VARIED LOCATIONS | | | |
| Outpatient Clinics - County Mental Health Board | Mercer County Division of Mental Health | 640 South Broad Street | Trenton | 08650 | 609-989- 6574/6529 |
| Outpatient Clinics - Deaf Enhanced Screening Center | Capital Health System | 750 Brunswick Avenue | Trenton | 08638 | 609-396-4357 |
| Outpatient Clinics - Deaf Enhanced STCF | Capital Health, Fuld Campus | 750 Brunswick Avenue | Trenton | 08638 | 609-394-6000 |
| Outpatient Clinics - Early Intervention Support Services | Catholic Charities-Diocese of Trenton | 1225 Whitehorse Mercerville Road, Bld D, Ste 504 | Hamilton | 08619 | 609-256-4200 |
| Outpatient Clinics - Homeless Services (PATH) | Oaks Integrated Care | 31 Lexington Avenue | Ewing | 08618 | 609-583-1900 |
| Outpatient Clinics - Integrated Case Management Services | Oaks Integrated Care | 314 East State Street | Trenton | 08608 | 609-396-4258 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---|--|---------------------------|---------------|-------------|--------------|
| Outpatient Clinics - | | | | Coue | |
| Intensive Outpatient Treatment & Support Services | Oaks Integrated Care | 314 East State Street | Trenton | 08608 | 609-396-4258 |
| Outpatient Clinics - Involuntary Outpatient Commitment | Oaks Integrated Care | 314 East State Street | Trenton | 08608 | 609-396-4258 |
| Outpatient Clinics - Outpatient | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Outpatient Clinics - Outpatient | Oaks Integrated Care | 2550 Brunswick Pike | Lawrenceville | 08648 | 609-396-8877 |
| Outpatient Clinics - Outpatient | Catholic Charities-Diocese of Trenton | 39 North Clinton Avenue | Trenton | 08608 | 609-394-9398 |
| Outpatient Clinics - Partial Care | Catholic Charities-Diocese of Trenton | 10 Southard Street | Trenton | 08609 | 609-396-4557 |
| Outpatient Clinics - Partial Care | Catholic Charities-Diocese of Trenton | 10 Southard Street | Trenton | 08609 | 609-396-4557 |
| Outpatient Clinics - Partial Care | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Outpatient Clinics - Partial Care | Oaks Integrated Care | 314 East State Street | Trenton | 08608 | 609-396-4258 |
| Outpatient Clinics - Partial Care | A.A.M.H Mercer | 819 Alexander Road | Princeton | 08540 | 609-452-2088 |
| Outpatient Clinics - Primary Sceening Center for Mercer | Capital Health Regional Medical Center | 750 Brunswick Avenue | Trenton | 08638 | 609-396-4357 |
| Outpatient Clinics - Program of Assertive Community Treatment (PACT) | Catholic Charities-Diocese of Trenton | 1340 Parkway Avenue | Ewing | 08628 | 609-882-4772 |
| Outpatient (IACT) Outpatient Clinics - Program of Assertive Community Treatment (PACT) | Catholic Charities-Diocese of Trenton | 39 North Clinton Avenue | Trenton | 08609 | 609-394-9398 |
| Outpatient Clinics - Residential Intensive Support Team (RIST) | Oaks Integrated Care | 1001 Spruce Street | Trenton | 08638 | 609-396-6788 |
| Outpatient Clinics - Residential Services | SERV/Mercer | 20 Scotch Road, 3rd Floor | Ewing | 08628 | 609-406-0100 |
| Outpatient Clinics - Residential Services/Transitional & Supportive | Catholic Charities-Diocese of Trenton | 41 Steinert Avenue | Hamilton | 08619 | 609-890-2527 |
| Housing Outpatient Clinics - Self-Help Center | Transition Mission SHC/Trenton Psychiatric Hospital | 101 Sullivan Way | West Trenton | 08628 | 609-503-5762 |
| Outpatient Clinics - Self-Help Center | Reach Out/Speak Out | 2100 E. State Street | Hamilton | 08619 | 888-829-2483 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|---|--|--------------------------------------|---------------|-------------|-----------------------|
| Outpatient Clinics - Short Term Care Facility | St. Francis Medical Center | 601 Hamilton Avenue | Trenton | 08629 | 609-599-5000 |
| Outpatient Clinics - Short Term Care Facility | Capital Health Regional Medical Center/Fuld Campus | 750 Brunswick Avenue | Trenton | 08638 | 609-394-6000 |
| Outpatient Clinics - Supported Employment Services | Catholic Charities-Diocese of Trenton | 10 Southard Street | Trenton | 08609 | 609-396-4557 |
| Outpatient Clinics - Supportive Housing | SERV Centers of NJ | 20 Scotch Road, 3rd Floor | Ewing | 08628 | 609-406-0100 |
| Outpatient Clinics - Supportive Housing | Oaks Integrated Care | 31 Lexington Avenue | Ewing | 08618 | 609-583-1900 |
| Outpatient Clinics - Systems Advocacy | Community Health Law Project | 225 East State Street, Ste 5 | Trenton | 08608 | 609-392-5553 |
| Outpatient Clinics - Voluntary Unit | Capital Health, Fuld Campus | 750 Brunswick Avenue | Trenton | 08638 | 609-394- 6049/6996 |
| Ovarian Cancer | Cancer Support Groups at Capital Health | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| Ovarian Cancer | NJ CEED | 416 Bellevue Avenue, Ste 401 | Trenton | 08618 | 609-989-0236 |
| Ovarian Cancer | Give Women a Lift | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Ovarian Cancer | Teal Tea Foundation | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Parenting | NJ Parent Link | 50 E State Street | Trenton | 08608 | 609-633-1363 |
| Physical Fitness | Robbinsville Senior Center | 1117 US Route 130 | Robbinsville | 08691 | 609-259-1567 |
| Physical Fitness | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Physical Fitness | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Pregnancy | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Prevention Services Prevention Services | Contact of Mercer County | 60 South Main Street | Pennington | 08534 | 609-883-2880 |
| - Homeless Prevention Prevention Services | HomeFront | 1180 Princeton Avenue | Lawrenceville | 08648 | 609-989-9417 |
| - Prevention Services - Oralition Mercer County (PCMC) Prevention Services | Capital Health Medical Center - Hopewell | 1 Capital Way | Pennington | 08534 | 1800-637-2374 |
| - Prevention Coalition Mercer County (PCMC) Prevention Services | Robert Wood Johnson University Hospital Hamilton | 1 Hamilton Health Place | Hamilton | 08690 | 609-586-7900 |
| - Prevention Coalition Mercer County (PCMC) Prevention Services | Corner House | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |
| - Prevention Coalition Mercer County (PCMC) | Princeton Alcohol and Drug Alliance | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Prevention Services - Prevention Coalition Mercer County (PCMC) | Princeton Police Department | 1 Valley Road | Princeton | 08540 | 609-921-2100 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Signs of Sobriety | 100 Scotch Road | Ewing | 08628 | 609-882-7677 |
| - Prevention Services - Oralition Mercer County (PCMC) Prevention Services | Advancing Opportunities | 1005 Whitehead Road | Ewing | 08638 | 609-882-4182 |
| - Prevention Services - Oralition Mercer County (PCMC) Prevention Services | Rider University | 101 Walnut Lane | Princeton | 08540 | 609-921-7100 |
| - Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | St. James Hope Ministry | 115 E. Delaware Avenue | Pennington | 08534 | 609-737-0122 |
| - Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | High Focus Centers | 15 Princess Road | Lawrenceville | 08648 | 609-349-7626 |
| - Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | The Overdose Prevention Agency Corporation (TOPAC) | 1540 Kuser Road, A-2 | Hamilton | 08619 | 609-581-0600 |
| - Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | East Windsor Alliance | 16 Lanning Blvd | East Windsor | 08520 | 609-443-4000 |
| - Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Cool 2B Clean | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5877 |
| - Prevention Coalition Mercer County (PCMC) | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Ewing Police Department | 2 Jake Garzio Drive | Ewing | 08628 | 609-882-1313 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Ewing Drug Alliance | 2 Jake Garzio Drive | Ewing | 08628 | 609-883-2900 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | The College of NJ | 2000 Pennington Road | Ewing | 08628 | 609-771-2131 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Hopewell Valley Municipal Alliance | 201 Washington Crossing- Pennington Road | Titusville | 08560 | 609-537-0242 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Prevention Services - Prevention Coalition Mercer County (PCMC) | Hopewell Township Police Department | 201 Washington Crossing- Pennington Road | Titusville | 08560 | 609-737-3100 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Rider University | 2083 Lawrenceville Road | Lawrenceville | 08648 | 609-896-5000 |
| - Prevention Coalition Mercer County (PCMC) | Mercer County Prosecutor's Office | 209 South Broad Street | Trenton | 08608 | 609-989-6305 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| - Prevention Coalition Mercer County (PCMC) | Recovery Advocates | 2117 Route 33, Ste 1 | Hamilton | 08690 | 888-360-77888 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Lawrence Alcohol and Drug Alliance | 2207 Lawrence Road | Lawrenceville | 08648 | 609-844-7089 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Lawrence Township Health Department | 2207 Lawrence Road | Lawrenceville | 08648 | 609-844-7089 |
| - Prevention Coalition Mercer County (PCMC) | Hightstown High School | 25 Leshin Lane | Hightstown | 08520 | 609-443-7738 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | United Way of Greater Mercer County | 3150 Brunswick Pike, STE 230 | Lawrenceville | 08648 | 609-896-1912 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Provention Services | West Windsor - Plainsboro High School | 346 Clarksville Road | West Windsor | 08550 | 609-716-5000 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Footprints to Recovery | 3535 Quakerbridge Road, Ste 300 | Hamilton | 08619 | 609-249-4645 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) Prevention Services | Council on Compulsive Gambling | 3635 Quakerbridge Road, Ste 7 | Hamilton | 08619 | 609-588-5515 |
| - Prevention Coalition Mercer County (PCMC) | City of Angels | 392 Church Street | Hamilton | 08620 | 609-910-4942 |
| Prevention Services - Prevention Coalition Mercer County (PCMC) | Summit Behavioral Health, LLC | 4065 Quakerbridge Road | Princeton Junction | 08550 | 609-651-4001 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Prevention Services | | | | Cour | |
| - Prevention | Melvin H Kreps School | 5 Kent Lane | East Windsor | 08520 | 609-443-7767 |
| Coalition Mercer | Mervin II Kieps School | J Kom Land | Last Whitesof | 00320 | 007-++3-//0/ |
| County (PCMC) | | | | | |
| Prevention Services - Prevention | | | | | |
| - Prevention Coalition Mercer | Campfire NJ | 535 East Franklin Street | Trenton | 08610 | 609-695-8410 |
| County (PCMC) | | | | | |
| Prevention Services | | | | | |
| - Prevention | Mercer County Department of | | The second se | 00650 | <pre></pre> |
| Coalition Mercer | Human Services | 640 South Broad Street | Trenton | 08650 | 609-989-6526 |
| County (PCMC) | | | | | |
| Prevention Services | State of NJ - Department of | | | | |
| - Prevention | Mental Health and Addiction | 640 South Broad Street | Trenton | 08650 | 609-989-6574 |
| Coalition Mercer | Services | 2.10 South Stoud Street | | 00000 | 307 707 0011 |
| County (PCMC) | | | | | |
| Prevention Services - Prevention | West Windsor - Plainsboro | | | | |
| - Prevention Coalition Mercer | Municipal Alliance | 641 Plainsboro Road | Plainsboro | 08536 | 609-799-0909 |
| County (PCMC) | maneipar manee | | | | |
| Prevention Services | | | | | |
| - Prevention | | 000 Declasson A | Ender | 00/10 | (00 592 0900 |
| Coalition Mercer | Ewing High School ASYSST | 900 Parkway Avenue | Ewing | 08618 | 609-583-9800 |
| County (PCMC) | | | | | |
| Prevention Services | | | | | |
| - Prevention | New Jersey National Guard | PO Box 340 | Trenton | 08625 | 609-530-4600 |
| Coalition Mercer | | | | | |
| County (PCMC) | | | | | |
| Prevention Services - Prevention | Greater Mercer Public Health | | | | |
| - Prevention Coalition Mercer | Partnership | PO Box 6194 | Lawrenceville | 08748 | 609-580-0621 |
| County (PCMC) | i and only | | | | |
| Prevention Services | | 1021 D | Lawrence | 00640 | (00.204.5074 |
| - Programs | Bully Busters | 1931 Brunswick Avenue | Township | 08648 | 609-396-5874 |
| Prevention Services | Chess Champs | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs | Chess Champs | 1751 Druitswick Avenue | Township | 00040 | 007-370-38/4 |
| Prevention Services | Children in the Middle | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs | | 1751 Druhowiek Hvende | Township | 00040 | 507 570 5014 |
| Prevention Services | Fatal Vision Goggles | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs Provention Services | | | Township Lawrence | | |
| Prevention Services - Programs | Footprints for Life | 1931 Brunswick Avenue | Township | 08648 | 609-396-5874 |
| Prevention Services | | | Lawrence | | |
| - Programs | Keys to Innervisions | 1931 Brunswick Avenue | Township | 08648 | 609-396-5874 |
| Prevention Services | | 1021 D | Lawrence | 00640 | (00.204.5074 |
| - Programs | Life Skills Training | 1931 Brunswick Avenue | Township | 08648 | 609-396-5874 |
| Prevention Services | Olweus Bullying Prevention | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs | Program | 1751 Drunswick Avenue | Township | 00040 | 007-370-30/4 |
| Prevention Services | Parenting Wisely | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs | | | Township | 00010 | 507 270 2011 |
| Prevention Services | Prevention Coalition of Mercer | 1931 Brunswick Avenue | Lawrence | 08648 | 609-396-5874 |
| - Programs Prevention Services | County | | Township Lawrence | | |
| - Programs | Protecting You Protecting Me | 1931 Brunswick Avenue | Township | 08648 | 609-396-5874 |
| 1105141115 | | | rownsnip | | |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
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| Prevention Services - Programs | Take Control of Your Health | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Prevention Services - Programs | Trenton Municipal Alliance Committee | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Prevention Services - Programs | We Check for 21 | 1931 Brunswick Avenue | Lawrenceville | 08648 | 609-396-5874 |
| Prevention Services - Programs | Wellness Initiative for Senior Education | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Prevention Services - Programs | Metro Employee Assistance Service | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5877 |
| Prevention Services - Programs | Coping with Work and Family Stress | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5877 |
| Prevention Services - Programs | Parents Who Host Lost the Most | 2298 Route 33 | Robbinsville | 08691 | 609-259-3600 |
| Professional | CADC Classes/Rescue Mission | 98 Carroll Street | Hamilton | 08609 | 732-367-0611 |
| Quit Smoking | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Quit Smoking | New Jersey Quitline | HOTLINE | | | 1866-657-8677 |
| Quit Smoking | Mom's Quit Connection | HOTLINE | | | 1888-545-5191 |
| Recovery | Corner House | 1 Monument Drive | Princeton | 08540 | 609-924-8018 |
| Recovery | The Overdose Prevention Agency Corporation (TOPAC) | 1540 Kuser Road, A-2 | Hamilton | 08619 | 609-581-0600 |
| Recovery | Family Guidance Center | 1931 Nottingham Way | Hamilton | 08619 | 609-586-0668 |
| Recovery | Catholic Charities | 39 North Clinton Avenue | Trenton | 08609 | 609-394-9398 |
| Recovery | UPI Trenton Treatment Center | 56 Escher Street | Trenton | 08609 | 609-392-2822 |
| Recovery | NJ Addiction Services | 640 South Broad Street | Trenton | 08650 | 609-989-6826 |
| Recovery | Rescue Mission | 98 Carroll Street | Trenton | 08609 | 609-695-1436 |
| Recovery | CADC Classes/Rescue Mission | 98 Carroll Street | Hamilton | 08609 | 732-367-0611 |
| Recovery | Collegiate Recovery Community at The College of New Jersey | Forcina Hall, Room 308 | Ewing | 08628 | 609-771-2571 |
| Recovery | NJ Connect for Recovery | HOTLINE | | | 855-652-3737 |
| Senior Citizens | Robbinsville Senior Center | 1117 US Route 130 | Robbinsville | 08691 | 609-259-1567 |
| Senior Citizens | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Senior Citizens | YMCA Healthy Living Programs | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Senior Citizens | Free Air Conditions for Seniors and Adults with Disabilities | 132 North Warren Street | Trenton | 08608 | 609-394-8847 |
| Senior Citizens | Adult Protective Services | 200 Wolverton Street | Trenton | 08650 | 609-989-4320 |
| Senior Citizens | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Senior Citizens | Lawrence Township Health Department | 2207 Lawrence Road | Lawrenceville | 08648 | 609-844-7089 |
| Senior Citizens | Mercer County TRADE Transportation | 300 Scotch Road | Trenton | 08628 | 609-530-1971 |
| Senior Citizens | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Seniors | YMCA Healthy Living Programs | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |

| Provider Type | Provider Name | Street Address | Town | ZIP Code | Phone |
|-----------------|--|---|----------------------|-------------|---------------|
| Seniors | Free Air Conditions for Seniors and Adults with Disabilities | 132 North Warren Street | Trenton | 08608 | 609-394-8847 |
| Seniors | Adult Protective Services | 200 Wolverton Street | Trenton | 08650 | 609-989-4320 |
| Seniors | Interfaith Caregivers of Greater Mercer County Hunterdon & Mercer County | 3635 Quakerbridge Road, Ste 16 | Hamilton | 08619 | 609-393-9922 |
| Shaping NJ | Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Smoking | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Smoking | New Jersey Quitline | HOTLINE | | | 1866-657-8677 |
| Smoking | Mom's Quit Connection | HOTLINE | | | 1888-545-5191 |
| Specialty Care | New Jersey Surgery Center LLC | 1225 Whitehorse Mercerville Road, Bld D, Ste 209 | Mercerville | 08619 | 609-581-6200 |
| Specialty Care | Hamilton Endoscopy and Surgery Center LLC | 1235 Whitehorse- Mercerville Road, Ste 310 | Hamilton | 08619 | 609-581-6610 |
| Specialty Care | Surgical Specialists at Princeton | 136 Main Street, Ste 100 | Princeton | 08540 | 609-799-1130 |
| Specialty Care | Hamilton Surgery Center LLC | 1445 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-689-4820 |
| Specialty Care | Mercer County Surgery Center | 3120 Princeton Pike | Lawrenceville | 08648 | 609-895-0290 |
| Specialty Care | Planned Parenthood of Northern, Central, and Southern New Jersey, Inc. | 437 East State Street | Trenton | 08608 | 609-599-4881 |
| Specialty Care | Princeton Endoscopy Center LLC | 731 Alexander Road, Ste 104 | Princeton | 08540 | 609-452-1111 |
| Substance Abuse | High Focus Centers | 15 Princess Road | Lawrenceville | 08648 | 609-349-7626 |
| Substance Abuse | Mercer Council on Alcoholism and Drug Addiction | 1931 Brunswick Avenue | Lawrence Township | 08648 | 609-396-5874 |
| Substance Abuse | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Substance Abuse | Lawrence Alcohol and Drug Alliance | 2207 Lawrence Road | Lawrenceville | 08648 | 609-844-7089 |
| Substance Abuse | NJ Connect for Recovery | HOTLINE | | | 855-652-3737 |
| Sun Safety | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Tobacco | Hunterdon & Mercer County Regional Chronic Disease Coalition | 2100 Wescott Drive | Flemington | 08822 | 908-237-2328 |
| Tobacco | New Jersey Quitline | HOTLINE | | | 1866-657-8677 |
| Tobacco | Mom's Quit Connection | HOTLINE | | | 1888-545-5191 |
| Transportation | RideProvide | 15 Roszel Road | Princeton | 08540 | 609-452-5140 |
| Transportation | Greater Mercer Transportation Management Association (GMTMA) | 15 Roszel Road, Ste 101 | Princeton | 08540 | 609-452-1491 |
| Transportation | Mercer County TRADE Transportation | 300 Scotch Road | Trenton | 08628 | 609-530-1971 |
| Transportation | Princeton Pedestrian and Bicycle Advisory Committee | 400 Witherspoon Street | Princeton | 08540 | 609-924-4141 |

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|----------------|---|--------------------------------------|----------------------|-------------|---------------|
| Transportation | Mercer County Division of Transportation | 640 South Broad Street | Trenton | 08650 | 609-989-6629 |
| Transportation | Give Women a Lift | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Veteran | Veterans Total Care Initiative | 2280 Hamilton Ave | Hamilton | 08619 | 866-838-7654 |
| Women | Women's Heart Healthy Program/Mercer Bucks Cardiology | 1 Union Street | Robbinsville | 08691 | 609-890-6677 |
| Women | Women's Heart Healthy Program/Mercer Bucks Cardiology | 3140 Princeton Pike | Lawrenceville | 08648 | 609-895-1919 |
| Women | Give Women a Lift | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Women | Teal Tea Foundation | PO Box 6645 | Lawrenceville | 08648 | 1855-832-5832 |
| Youth | Hamilton Area YMCA | 1315 Whitehorse- Mercerville Road | Hamilton | 08610 | 609-581-9622 |
| Youth | ACT! (Actively Changing Together) | 1315 Whitehorse- Mercerville Road | Hamilton | 08619 | 609-581-9622 |
| Youth | Catholic Charities | 383 West State Street | Trenton | 08618 | 609-394-5181 |
| Youth | Lakeview Child Center | 4 Princess Road, Bldg. 100 | Lawrenceville | 08648 | 609-896-4866 |
| Youth | New Jersey Partnership for Healthy Kids | 407 Greenwood Avenue | Trenton | 08609 | 609-278-9622 |
| Youth | NJ Parent Link | 50 E State Street | Trenton | 08608 | 609-633-1363 |
| Youth | Rutgers Cooperative Extension of Mercer County | 930 Spruce Street | Lawrence Township | 08648 | 609-989-6833 |
| Youth | Collegiate Recovery Community at The College of New Jersey | Forcina Hall, Room 308 | Ewing | 08628 | 609-771-2571 |