BARNABAS HEALTH BEHAVIORAL HEALTH CENTER



COMMUNITY HEALTH NEEDS ASSESSMENT

BARNABAS HEALTH BEHAVIORAL HEALTH CENTER

2019

ACKNOWLEDGEMENTS

The following partners led the Barnabas Health Behavioral Health Center (BHBHC) Community Health Assessment:

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RWJ BARNABAS HEALTH COMMUNITY HEALTH NEEDS ASSESSMENT STEERING COMMITTEE

The RWJ Barnabas Health CHNA Steering Committee oversees the 2018-2019 CNA process to update Hospitals CNAs and create new Implementation/Community Health Improvement Plans. The key tasks of the Steering Committee include:

- Oversight and guidance of CHNA implementation plan development
- Review facility implementation/health improvement plans and results
- Review of suggested priorities for facility implementation planning
- Share strategies and best practices

Members of the RWJ Barnabas Health CHNA Steering Committee include:

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- New Solutions Inc. (Nancy Erickson¹)
- Bruno & Ridgway, Inc. (Joseph Ridgway)

Questions regarding the Community Needs Assessments should be directed to RWJ Barnabas Health System Development & Planning at BHPlanningDept@RWJUH.org.

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

Barnabas Health Behavioral Health Center (BHBHC) and Community Medical Center (CMC), both in Toms River, New Jersey, have jointly collaborated to develop this CHNA. The BHBHC/CMC Community Health Needs Assessment (CHNA) is designed to ensure that the facilities continue to effectively and efficiently serve the health needs of their service area. The CHNA was developed in accordance with all federal rules and statues, specifically, PL 111-148 (the Affordable Care Act) which added Section 501(r) to the Internal Revenue Code. The BHBHC/CMC Needs Assessment was undertaken in this context and developed for the purpose of enhancing health and quality of life throughout the community. This assessment builds upon the CHNA completed in 2016. The 2016 Implementation Plan results are reviewed in Appendix A.

BHBHC/CMC Service Area



The CHNA uses detailed secondary public health data at state, county, and community levels, a community health survey, and focus groups with other community stakeholders. BHBHC and CMC are members of RWJ Barnabas Health, which convenes a multi-disciplinary, multi-facility Steering Committee that provides additional support and leadership. Also, insight and expertise from the BHBHC/CMC CHNA Oversight Committee helps to identify health assets, gaps, disparities, trends, and priorities. The Methodology section details the data collection process and analysis.

Service Area

The service area is determined by considering three factors: patient origin, market reliance on the Hospital (market share), and geographic continuity and proximity. Zip codes representing approximately 50% of the BHBHC/CMC patient origin form the initial primary service area (PSA); any zip code in which the Hospital has a high market share presence is also included. Zip codes with lower market share are deleted from the PSA definition and included in the secondary service area (SSA). Geographic proximity is used to create a contiguous area and completes the service area determination. BHBHC's/CMC's PSA is predominantly located in the central section of Ocean County. The SSA is comprised of other sections to the north and south of the County. For purposes of this assessment, Ocean County, BHBHC's/CMC's home county, was selected to best represent communities served by the facilities in reviewing data sources presented at the county level.

| BHBHC/CMC Primary Service Area | | | | |
|-----------------------------------|-----------------|--|--|--|
| ZIP Code | ZIP Name | | | |
| 08005 | Barnegat | | | |
| 08721 | Bayville | | | |
| 08722 | Beachwood | | | |
| 08731 | Forked River | | | |
| 08732 | Island Heights | | | |
| 08733 | Lakehurst | | | |
| 08734 | Lanoka Harbor | | | |
| 08735 | Lavallette | | | |
| 08740 | Ocean Gate | | | |
| 08741 | Pine Beach | | | |
| 08751 | Seaside Heights | | | |

TOP THREE HEALTH ISSUES

The BHBHC/CMC Oversight Committee considered primary and secondary data to determine three top health issues based on capacity, resources, competencies, and needs specific to the populations it serves. These issues are within the Hospitals' purview, competency and resources to impact in a meaningful manner: improve mental health services for Veterans in Ocean County, increase access to traditional outpatient behavioral health services, and improve mental health services for the geriatric population.

| внвнс/смс | | | | | | |
|----------------------|------------------|--|--|--|--|--|
| Primary Service Area | | | | | | |
| ZIP | ZIP Name | | | | | |
| Code | | | | | | |
| 08752 | Seaside Park | | | | | |
| 08753 | Toms River | | | | | |
| 08755 | Toms River | | | | | |
| 08757 | South Toms River | | | | | |
| 08758 | Waretown | | | | | |
| 08759 | Manchester | | | | | |
| | Township | | | | | |
| 08754 | Toms River | | | | | |
| 08756 | Toms River | | | | | |

1. Mental Health Services for Older Adults

Behavioral health refers to a constellation of mental health and substance use disorders together affect more than 25% of Americans aged 18 and over.² These disorders are recurrent, serious and may co-occur, but they are treatable and many people recover.

Mental disorders are health conditions characterized by alterations in thinking, mood, and/or behavior associated with distress and or impaired functioning. Risk factors for mental illness include family history, stressful life situations, chronic medical conditions, brain damage, and substance abuse.

Behavioral health disparities impact diverse groups in the U.S., including racial and ethnic groups, young adults, women, the elderly, veterans, and the LGBTQIA community. There is stigma associated with mental health diagnosis and treatment, particularly among African-Americans and Latinos. Behavioral health plays a major role in one's ability to maintain good physical health. Problems with physical health, such as chronic diseases, can have a serious impact on mental health and decrease a person's ability to participate in treatment and recovery.

Mental health plays an essential role in overall health and in healthy aging. It is estimated that 20% of people 55 and older experience some type of mental health concern. Most common conditions include anxiety, severe cognitive impairment, mood disorders (depression or bipolar disorder). Mental health issues play a significant role in suicide. Depression is the most prevalent mental health issue among older adults. The presence of depressive disorders often affects and complicates the treatment of chronic disease conditions. Older adults with depression visit the doctor or emergency room more often, use more medication, incur higher outpatient charges, and have longer hospitals stays.³

Although the rate of older people with depression increases with age, depression is not considered a normal part of growing older. In fact, 80% of cases are treatable. Due to the increased level of attention depression and other mental health problems have gained from the public health community, a number of new, innovative, evidence-based interventions developed for older adults who have major depression. Most of these are clinic and community-based or in-home treatment and care management programs.⁴

² https://www.samhsa.gov/disorders.

³ https: obxcommongood.org mental-health-in-adults-over-50/ accessed 12/16/19.

⁴ https: newcdc:gov/aging/pdf/mental_health_brief 2.pdf

2. Mental Health Services for Veterans

The Rand Center for Military Policy Research projects 20% of the veterans of the Iraq or Afghanistan War suffer from either major depression or post-traumatic stress disorder and 19.5% of vets in these two categories experienced a traumatic brain injury. These service-related disorders have a tremendous impact on the demand for veteran mental health treatment.⁵

While such services are essential to help returning veterans recover from their combat experiences and mental health issues related to military service, a number of statistics that show that the services are not sufficient, and veterans are not receiving the services they need. For example, while 2.1 million veterans received mental health treatment from the U.S. Department of Veterans Affairs between 2006 and 2010, a study from the Substance Abuse of Mental Health Services Administration revealed that only 50% of veterans who need mental health services will receive them.

Barriers to the receipt of mental health services include:

- Embarrassment about service-related mental health disabilities.
- Long wait times for mental health treatment.
- Shame over needing to seek treatment.
- Fear of being seen as weak.
- Stigma associated with mental health issues.
- Lack of understanding or awareness of mental health problems and treatment options.
- Logistical problems such as long travel distances to receive treatment.
- Concerns over the veteran mental health treatment offered by the VA.
- Demographic barriers and false perceptions based upon these demographics such as age or gender.

In 2005, the American Psychological Society estimated 22% of veterans sought mental health in the private sector rather than getting help from the VA. That number is increasing along with wait times at many facilities around the country.

3. Outpatient Behavioral Health

Outpatient mental health care is the most common treatment for many mental health disorders due to its lower cost, better flexibility to patients needs and schedules and a larger pool of providers. As the population grows and ages, the volume of individuals diagnosed with behavioral health disorders will continue to increase, driving a growing demand for outpatient services.

It is also anticipated that the increase in federal and private funding will contribute to the increase in both the demand and utilization of mental health services. As a result of the Affordable Care Act, a range of health plans are being required to cover essential benefits including mental health and substanc4e abuse treatments. The Affordable Care Act extends the impact of the Mental Health Parity and Addiction Equity Act, so that many health plans must offer coverage for mental health and substance abuse services with at least an equal level of benefits as the plans offer for treatment of physical health problems.

⁵ Nvf.org veteran-mental-health-facts-statistics, access 12/16/19.

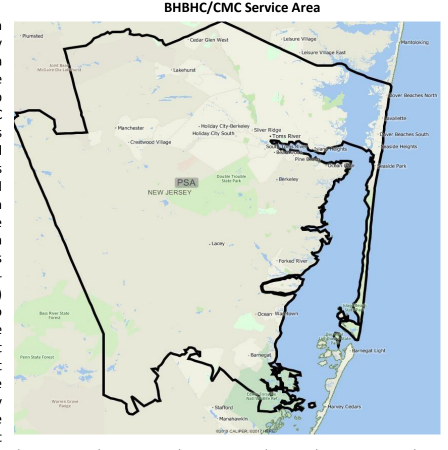
Innovations in the care delivery model and advances in screening and diagnosis are contributing to shift the preferred care delivery model for patients with mental health disorders from inpatient to outpatient settings.

While historically, mental health services centered on inpatient care, recent growth in eligibility and demand as well as the emphasis on reducing cost and development of innovations in care have led payers to lend greater support to treatment in lower cost outpatient settings. Providers are responding to these changes by expanding the number of outpatient locations to enhance patient access.

- In 2016, (15.1%) of Ocean County residents reported 14 of the last 30 days were not good mental health days, down from (15.4%) in 2013.
- In 2016, Ocean County had a higher rate of residents with an inpatient mental health hospitalization than the State.
- In 2016, the leading reason for admission to a drug-related treatment center was heroin use followed by alcohol.
- The rate of alcohol impaired driving deaths in Ocean County is historically higher than the State.

1. INTRODUCTION

Behavioral Health Barnabas Center (BHBHC) and Community Medical Center (CMC), both in Toms River, New Jersey, have jointly collaborated to develop this CHNA. The BHBHC/CMC Health Needs Community Assessment (CHNA) is designed to ensure that the facilities continue to effectively and efficiently serve the health needs of its service area. The developed CHNA was accordance with all federal rules and statues, specifically, PL 111-148 (the Affordable Care Act) which added Section 501(r) to the Internal Revenue Code. The BHBHC/CMC Needs Assessment was undertaken in this context and developed for the purpose of enhancing health and quality life throughout community. This assessment



builds upon the CHNA completed in 2016. The 2016 Implementation Plan results are reviewed in **Appendix A**.

The CHNA uses detailed secondary public health data at state, county, and community levels, a community health survey, and focus groups with other community stakeholders. CMC and BHBHC are members of RWJ Barnabas Health, which convenes a multi-disciplinary, multi-facility Steering Committee that provides additional support and leadership. Also, insight and expertise from the BHBHC/CMC CHNA Oversight Committee helps to identify health assets, gaps, disparities, trends, and priorities. The Methodology section details the data collection process and analysis.

Barnabas Behavioral Health Center and Community Medical Center are located in Toms River, New Jersey. CMC is one of four acute care hospitals operating in Ocean County. Barnabas Health Behavioral Health Center is a behavioral hospital also located in Toms River. BHBHC and CMC are affiliates of RWJ Barnabas Health. The hospitals' primary service area encompasses 16 zip codes that are part of the central and most populated area in the County. Ocean County municipalities to the north and south of the PSA comprise the Secondary Service Area (SSA). This is also true for the BHBHC.

The BHBHC/CMC Oversight Committee determined three issues to be within the Hospital's purview, competency and resources to impact in a meaningful manner: chronic disease prevention and management, behavioral health: mental health and substance use, and cancer. Since BHBHC's major focus is mental health, the facility decided to focus attention on two underserved population groups, veterans and the elderly.

The CHNA uses detailed secondary public health data at state, county, and community levels, from various sources including Department of Health and Human Services, Centers for Disease Control and Prevention, Census Bureau, *Healthy People 2020*, the County Health Rankings, and hospital discharge data, to name a few.

- 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.
- The 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 Ocean County residents. County rates are also compared to statewide rates.

The BHBHC/CMC needs assessment was developed for the purpose of enhancing the health and quality of life throughout the community. To this end, both internal and external data were used to understand recent health indicators and opportunities to provide a positive impact on health and wellness. Other significant needs determined by this CHNA include:

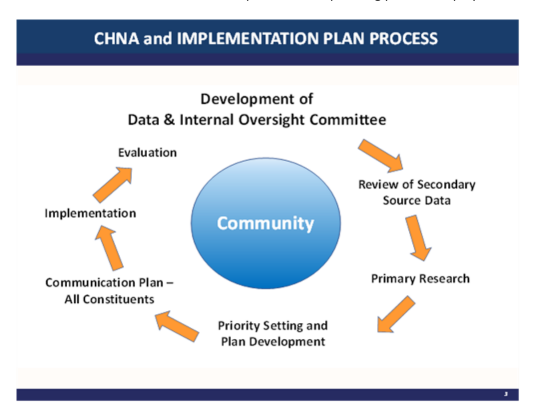
- Access to Primary Care Services
- Chronic Cardiac Conditions
- Diabetes
- Food Security
- Maternal/Child Health
- Insurance Coverage
- Health Education/Service Awareness
- Transportation
- Cancer
- Substance Abuse

2. METHODOLOGY/SERVICE AREA

A. METHODOLOGY

Barnabas Health Behavioral Health Center (BHBHC) and Community Medical Center (CMC) developed an evidenced-based process to determine the health needs of Ocean County residents. CHNA data sources include both primary and secondary data to provide qualitative and quantitative information about the communities. Data from these sources were reviewed with the Steering Committee to identify and prioritize the top issues facing residents in the service area (see Top Health Issues section).

The flow chart below identifies the CHNA and implementation planning process employed.



Prioritization Process

Following the Steering Committee's review of quantitative and qualitative data on June 27, 2019, a list of 12 issues were identified by consultants as common themes of the research. These issues became the suggested priority issues and included:

- Mental Health
- Chronic Disease Management
- Cancer
- Access to Primary Care
- Chronic Cardiac Conditions
- Diabetes
- Substance Abuse

- Food Security
- Maternal/Child Health
- Insurance Coverage
- Health Education/Service Awareness
- Transportation

A ballot was developed, and a survey sent to members of the Oversight Committee 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

As a major provider of behavioral health services in Ocean County, BHBHC determined that the major focus of its activities over the next three years would be devoted to increasing access to traditional outpatient behavioral health treatment, improving mental health services for geriatric patients and improving mental health services for veterans of Ocean County. Seniors and Veterans are population segments that are underserved with respect to mental health services.

Primary Data Sources

Community Health Needs Surveys

In order to obtain a service area-specific analysis for the BHBHC/CMC service area, on-line survey Interviews were conducted among 369 residents of the Hospital's PSA. 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 August 6 to November 2, 2018. Survey results are incorporated into this CHNA. (See Section 3)

Focus Group Discussions

A focus group was undertaken to uncover additional information about the health needs, challenges and barriers, and suggestions for improving access to health care services for residents of the Lakehurst community. The Focus Group Report is found in Section 4. (See Section 4) A focus group meeting was conducted in September 2019 by New Solutions, Inc.

Secondary Data Sources

Over 100 secondary data sources are compiled in this CHNA, presenting data by indicator by county and state. 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 Ocean County for the years 2010-2017. In addition, hospital tumor registry data is utilized to understand stage of cancer at time of diagnosis.

Health Profile

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

Color Indicator Tables

Throughout the Health Profile Section of this CHNA, 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. Ocean 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 Ocean County value is more than 20% worse or lower than the indicator value. If the Ocean County value is 20% better or higher than the indicator value, the table will be green. Comparative counties are also presented providing additional context for select health indicators.

Assets and Gaps

Section 6, Assets and Gaps, summarizes the preceding components of the CHNA. 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 Ocean County or the CMC 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 D**, which details health and social service resources available to residents in Ocean County. Providers' names, addresses, and phone numbers and type of services provided are contained in the inventory.

B. SERVICE AREA

Barnabas Health Behavioral Health Center (BHBHC) and Community Medical Center (CMC) are located in Toms River, New Jersey. CMC is one of four hospitals serving residents in Ocean County. BHBHC is a Behavioral Health Center also located in Toms River, New Jersey which services the same service area. The Medical Center's primary service area (PSA) consists of the following zip codes:

| BHBHC/CMC | | | | | | |
|-----------------------------------|---------------------|--|--|--|--|--|
| Primary Service Area ZIP ZIP Name | | | | | | |
| Code | ZIF INdIIIC | | | | | |
| 08005 | Barnegat | | | | | |
| 08721 | Bayville | | | | | |
| 08721 | Beachwood | | | | | |
| 08731 | Forked River | | | | | |
| | | | | | | |
| 08732 | Island Heights | | | | | |
| 08733 | Lakehurst | | | | | |
| 08734 | Lanoka Harbor | | | | | |
| 08735 | Lavallette | | | | | |
| 08740 | Ocean Gate | | | | | |
| 08741 | Pine Beach | | | | | |
| 08751 | Seaside Heights | | | | | |
| 08752 | Seaside Park | | | | | |
| 08753 | Toms River | | | | | |
| 08755 | Toms River | | | | | |
| 08757 | South Toms River | | | | | |
| 08758 | Waretown | | | | | |
| 08759 | Manchester Township | | | | | |
| 08754 | Toms River | | | | | |
| 08756 | Toms River | | | | | |

BHBHC/CMC Service Area Map

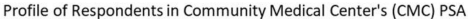


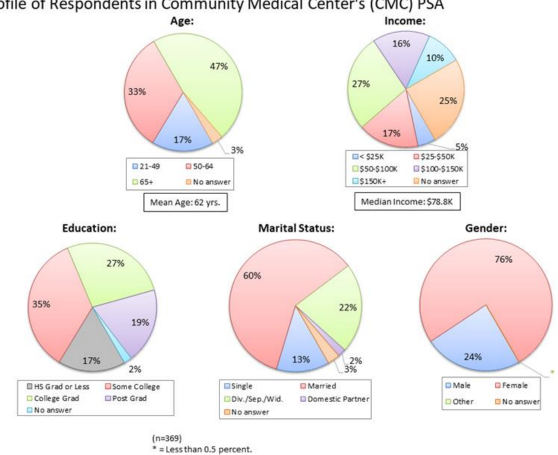
The service area is determined by taking into consideration three factors: patient origin, market reliance on the Hospital (market share), and geographic continuity/ proximity. Typically, the combined service area represents 75-80% of the facility's patients. Zips codes representing approximately 50% of the BHBHC/CMC patient origin form the initial PSA. Added to this list is any zip code in which the hospitals have a high market share presence, any zip code with lower market share is deleted from the PSA definition and becomes part of the secondary service area (SSA). The next range of zip codes comprise the SSA. Geographic proximity is used to create a contiguous area completes the service area determination. BHBHC's/CMC's PSA is predominantly located in the central portion of Ocean County. The SSA is comprised of other sections to the north and south of the County. For purposes of this assessment, Ocean County, BHBHC's/CMC's home county, was selected to best represent communities served by the facilities in reviewing data sources presented at the county level.

Most of the secondary data in this report is based on county level data. City or zip code level data is provided wherever possible to enhance the understanding of the specific needs of service area residents. Data obtained from the qualitative analyses provide further insight into health issues facing the communities served by BHBHC/CMC.

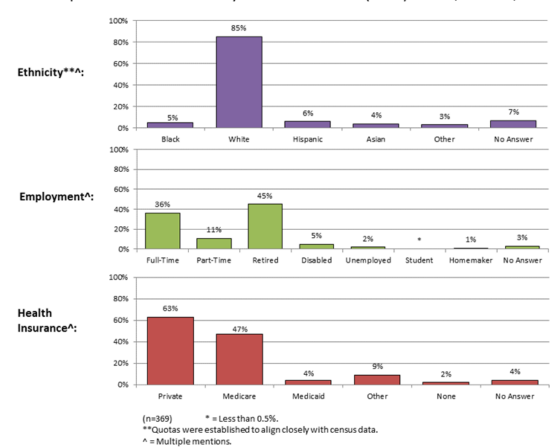
3. **COMMUNITY HEALTH NEEDS SURVEY**

A. SURVEY RESPONDENTS' PROFILE

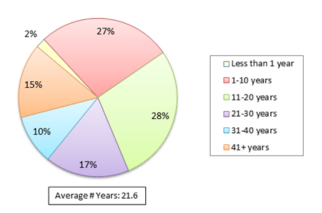




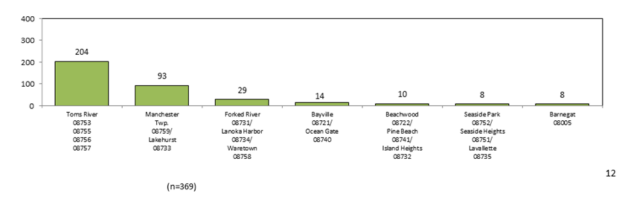
Profile of Respondents in Community Medical Center's (CMC) PSA – (continued)



Length of Time in Area



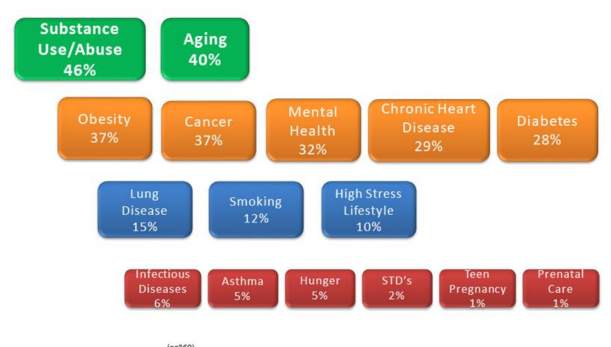
Towns/Zips Where Interviews Came From



B. HEALTH-RELATED CONCERNS OF AREA RESIDENTS

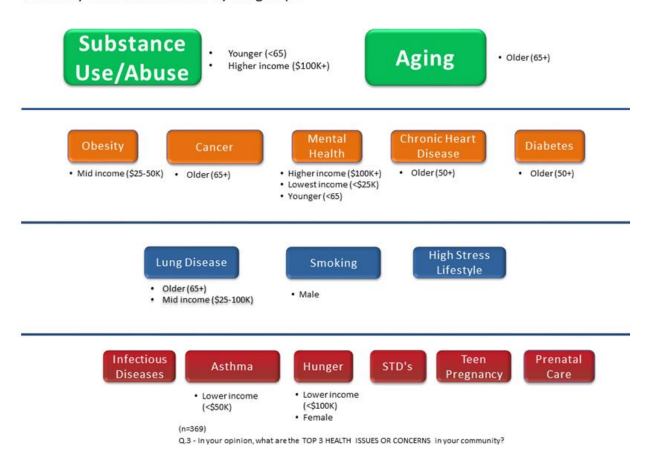
Major Health Concerns Among Respondents in CMC's PSA Community

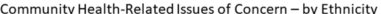
 Substance abuse, followed by concerns about aging are the top health concerns among area residents surveyed. Chronic illnesses such as cancer, heart disease and diabetes, along with mental health issues and obesity are also cited as key concerns.

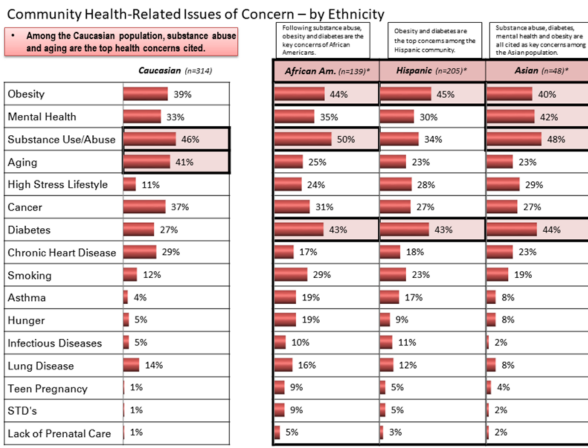


Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community?

Summary of Health Concerns by Subgroups



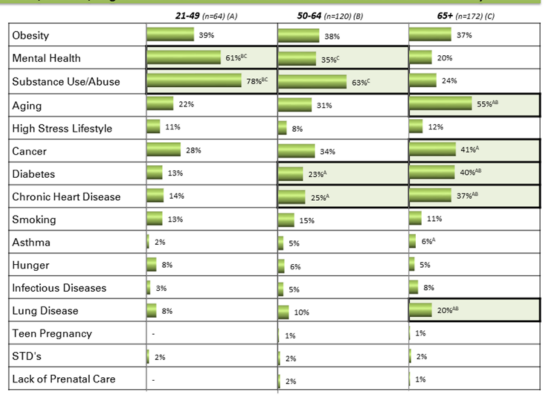




Q.3 - In your opinion, what are the TOP 3 HEALTH ISSUES OR CONCERNS in your community? *Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Community Health-Related Issues of Concern - by Age

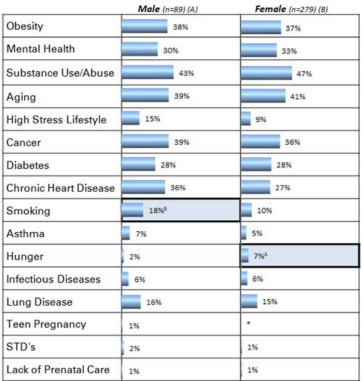
 Mental health and substance abuse are of more concern to younger residents surveyed, while aging, cancer, diabetes, lung disease and heart diseases are of more concern to older residents surveyed.



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.

Community Health-Related Issues of Concern - by Gender

 Few differences are cited between gender groups. Males indicate more concern about smoking, while females cite hunger more often.

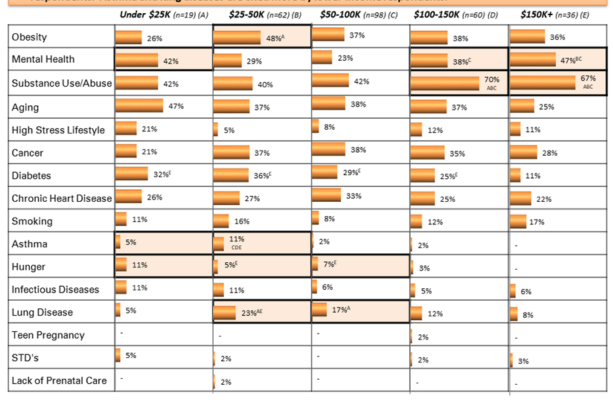


* = Less than 0.5%.

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.

Community Health-Related Issues of Concern - by Income

 Higher income respondents cite mental health and substance use/abuse issues more often than lower income respondents. Asthma and lung diseases are cited more by lower income respondents.



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.

C. BARRIERS TO ACCESSING HEALTH CARE SERVICES

Major Barriers to Accessing Health Care in CMC's PSA

Insurance 31%

- Insurance is the #1 barrier cited by most age, gender, income and ethnic groups, followed by long wait times, cost of care, scheduling appointments and doctors not taking new patients.
- Over one-third of respondents claim they do not experience any difficulty accessing the care they need.

Long Wait Times 23%

Cost of Care 22% Scheduling Appointments 22% Drs. Not Taking New Patients 22%

Finding a Dentist 9% Transportation
Problems
8%

Fear of Doctors/ Hospitals 5%

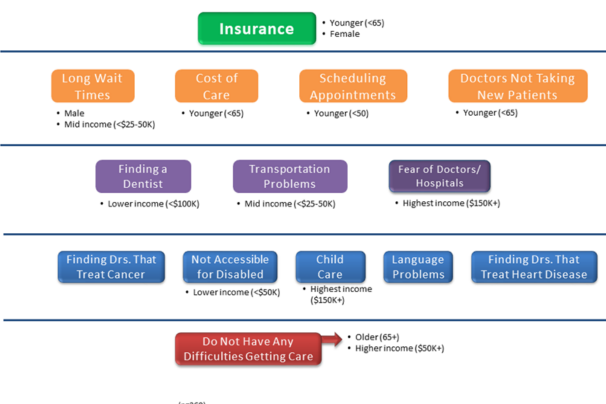
Finding Drs. That Treat Cancer 3% Not Accessible for Disabled 3% Child Care 2% Language Problems 2% Finding Drs. That Treat Heart Disease 2%

Do Not Have Any Difficulties Getting Care 37%

(n=369)

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?

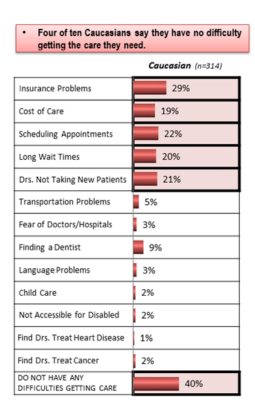
Summary of Health Care Barriers by Subgroups

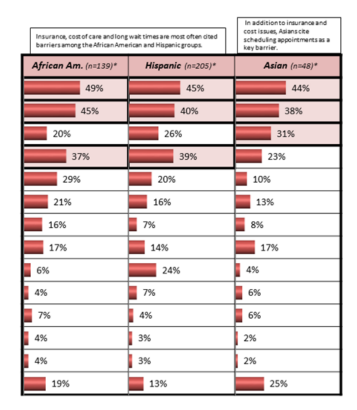


(n=369)

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?

Barriers to Accessing Health Care Services – by Ethnicity

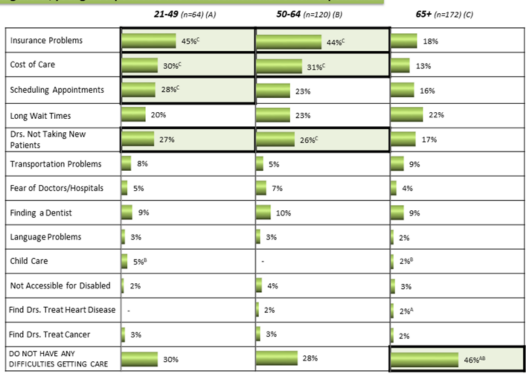




Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed? *Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Barriers to Accessing Health Care Services - by Age

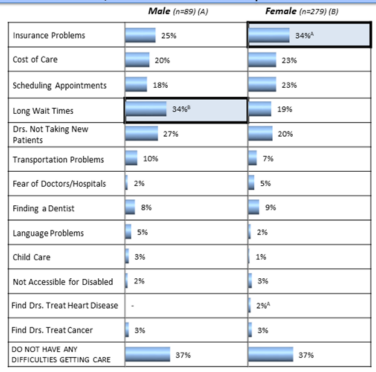
• In general, younger respondents cite more barriers than older respondents.



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.

Barriers to Accessing Health Care Services - by Gender

Few differences exist in health care barriers between males and females. Males say they encounter long
wait times more often versus females, while females cite insurance problems more often.

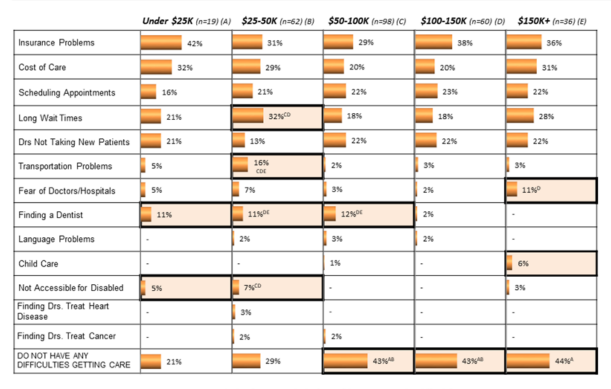


Q.4 - Over the last few years, which, if any, of these issues made it difficult for you, or a household family member, to get medical treatment or care when needed?

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

Barriers to Accessing Health Care Services – by Income

In general, higher income groups (\$50K+) have fewer barriers when seeking care versus lower income respondents.



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.

D. **COMMUNITY STRENGTHS/OPPORTUNITIES**

Community Strengths/Opportunities

- A large majority of residents surveyed feel it is easy to find fresh foods, there are safe places to walk/play and there are ample places to socialize in their community. Most also feel it is easy to live a healthy lifestyle and the level of violence is low.
- Roughly one-half of respondents are satisfied with transportation services for seniors/disabled, educational opportunities, affordability of basic needs and feel the community is a good place to raise a family.
- The community receives relatively low scores in the areas of healthy food choices in schools, job opportunities, safe/affordable housing, low interpersonal violence and transportation services to assist residents.



Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely)

Community Strengths/Opportunities by Subgroups

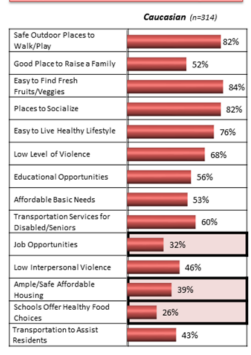
Easy to Find Fresh Places to Fruits/Veggies to Walk/Play Older (65+) Older(65+) Lowest income (<\$25K) Older(65+) Male Affordable Basic Transportation Services Good Place to for Disabled/Seniors Opportunities Raise a Family Needs Lowest income (<\$25K) Male • Highest income (\$150K+) Older (65+) Highest income (\$150K+) Younger (<65) Older (65+) Male Schools Offer Healthy Food Transportation Services to Assist Ample/Safe Affordable Housing Low Interpersonal Opportunities Lowest income (<\$25K) Male • Highest income (\$150K+) • Younger (<65) Older (65+) • Older (65+) Mid income (\$50-100K) Younger (<65) Male

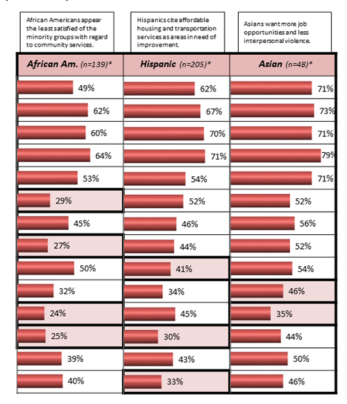
(n=369) Top 2 Box Agreement

Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely)

Community Strengths/Opportunities - by Ethnicity

 Key opportunity areas for the Caucasian population include providing healthy food in schools, more job opportunities and safe/affordable housing.





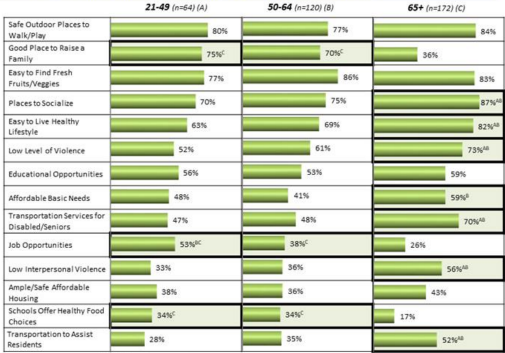
Top 2 Box Agreement

Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely)

^{*}Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Community Strengths/Opportunities - by Age

Older residents' surveys (65+) are more positive towards many community services than their
younger counterparts, although younger respondents feel there are more job opportunities, schools
offer healthy food choices and the community is a good place to raise a family.

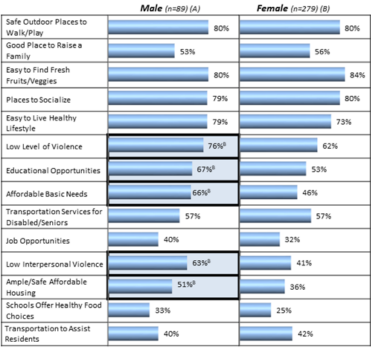


Top 2 Box Agreement

Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely) (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.

Community Strengths/Opportunities - by Gender

 Males are more positive towards the level of violence and interpersonal violence, affordable housing, affordable basic needs and educational opportunities versus females.

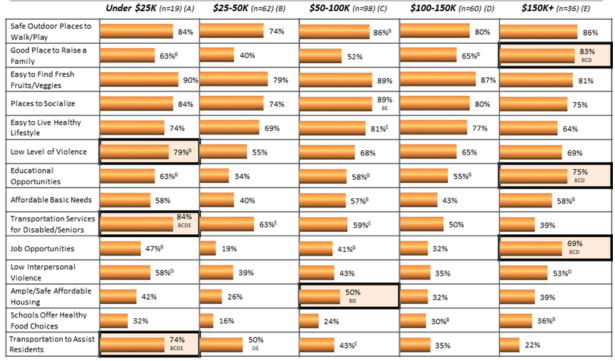


Top 2 Box Agreement

Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely) (A/B) = Significantly greater than indicated cell at the 90% confidence level.

Community Strengths/Opportunities - by Income

Those in highest income bracket (\$150K+) are the most positive to their community being a good place to raise a
family with educational and job opportunities. Respondents in the lowest income group are more favorable
towards transportation services and a low level of violence.



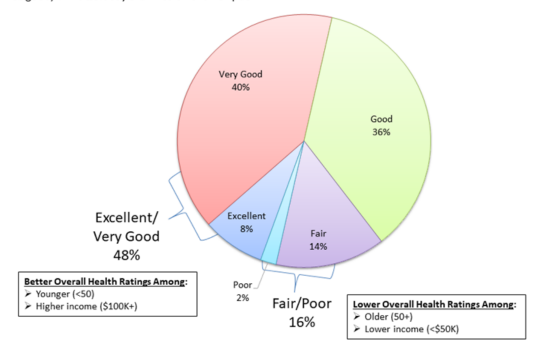
Top 2 Box Agreement Q.5 - Please indicate how much you agree or disagree with the following statements about your community. (Scale 1-5: 1=Disagree Completely, 5=Agree Completely)

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

E. PERSONAL HEALTH HABITS AND PRACTICES

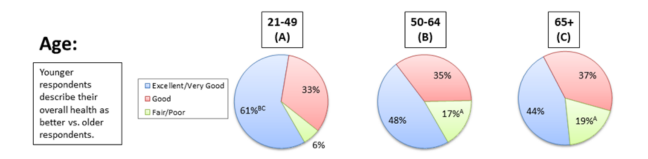
Self-Description of Overall Health

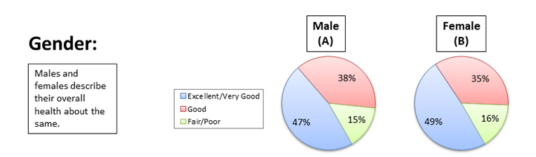
 About one-half of residents surveyed describe their health as being excellent or very good; 36% describe it as good, while 16% say their health is fair or poor.



(n=369) Q.6 - How would you describe your overall health?

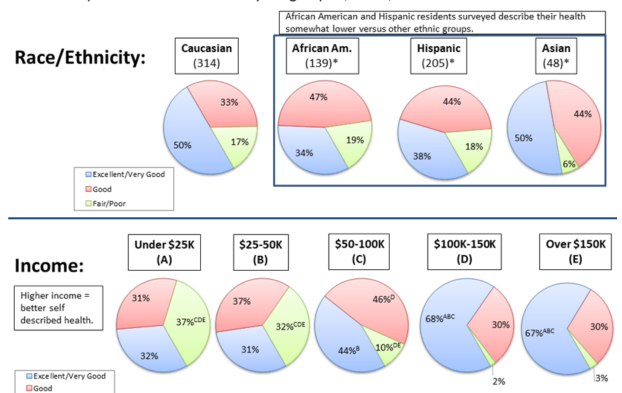
Self-Description of Overall Health – by Subgroups





Q.6 - How would you describe your overall health? (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.

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



*Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

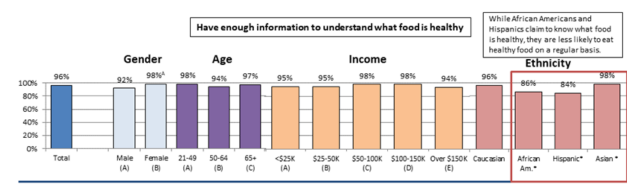
Q.6 - How would you describe your overall health?

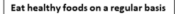
(A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.

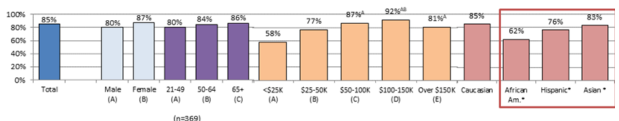
Fair/Poor

Self-Description of Understanding and Eating Healthy

- The vast majority of residents surveyed feel they understand what food is healthy (96%), with many saying they eat healthy food on a regular basis (85%).
- · Those with higher incomes are more likely to eat healthy on a regular basis.







Q.11 - Do you feel that you...

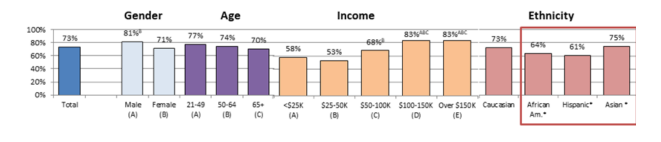
(A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.

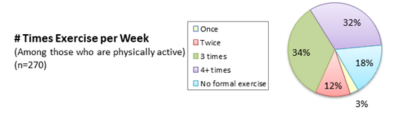
*Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Self-Description of Physical Activity

- · Almost three-fourths of residents surveyed claim to be physically active.
- · Physical activity is higher among males and the higher income groups.

Are physically active





(n=369)

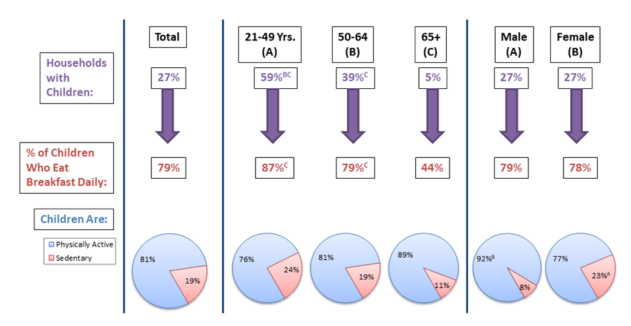
Q.11 - Do you feel that you...

Q.11 - How often do you exercise each week?

(A/B/C/D/E) = Significantly greater than indicated cell at the 90% confidence level.*Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Activity Level of Children in Household

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



n=369)

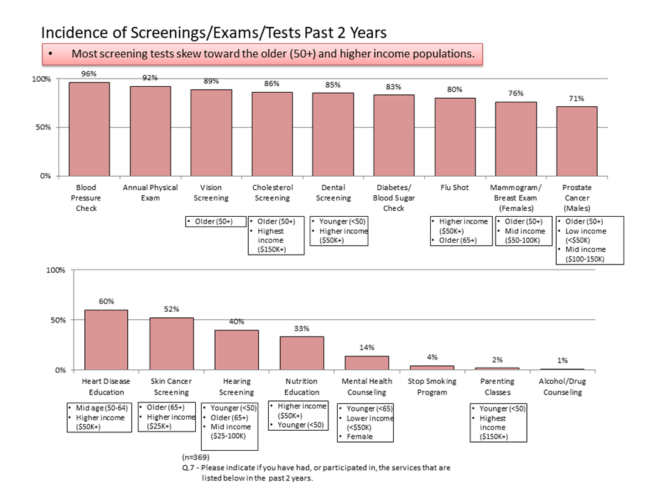
Q.11a - Do you have any children that live with you?

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

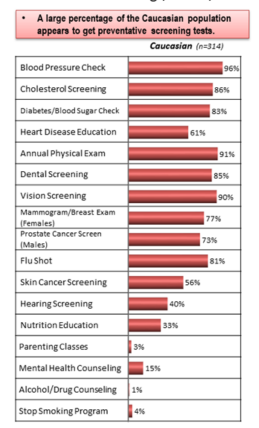
Q.11c - Would you describe your child(ren) as physically active or sedentary during after school hours and weekends?

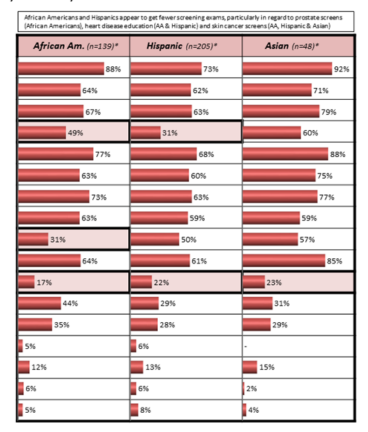
(A/B/C) = Significantly greater than indicated cell at the 90% confidence level.

F. INCIDENCE OF SCREENING TESTS AND CONDITIONS DIAGNOSED



Incidence of Screenings/Exams/Tests - by Ethnicity

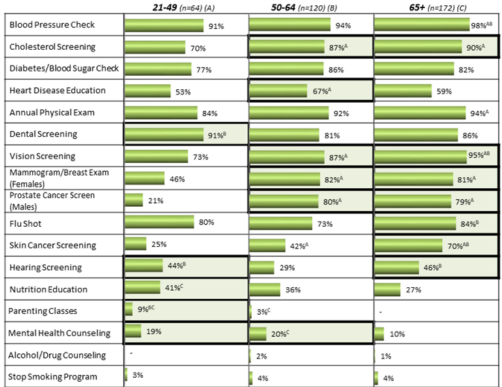




 $Q.7-Please indicate if you have had, or participated in, the services that are listed below in the past 2 years. \\ *Multi-areagroup from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.$

Incidence of Screenings/Exams/Tests - by Age

 Most screening exams skew towards the older population (50+). However, mental health counseling, parenting classes, nutrition education and dental screens skew younger.

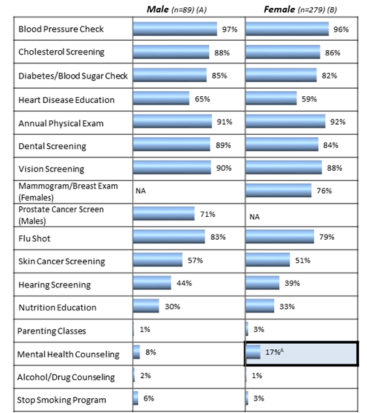


Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years.

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

Incidence of Screenings/Exams/Tests - by Gender

Females report a higher incidence than males with regard to mental health counseling.



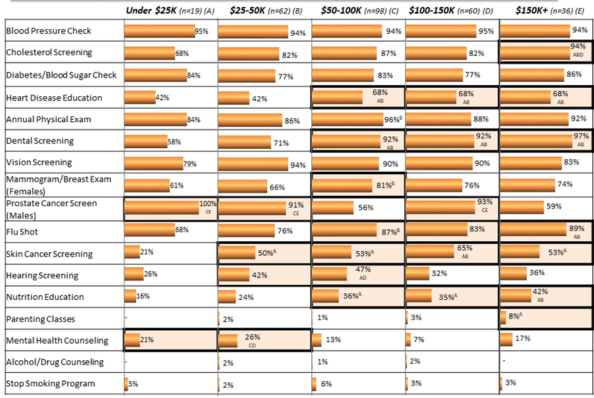
Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years.

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

NA = Not applicable.

Incidence of Screenings/Exams/Tests – by Income

· In general, higher income residents surveyed have more screening tests vs. lower income respondents.

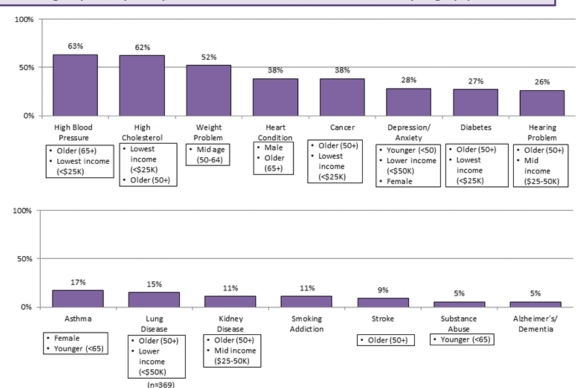


Q.7 - Please indicate if you have had, or participated in, the services that are listed below in the past 2 years.

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

Conditions Diagnosed by Physician (Self or Family Member)

Older respondents (50+) report being diagnosed with more conditions versus their younger counterparts, although depression/anxiety, asthma and substance abuse skew towards the younger population.

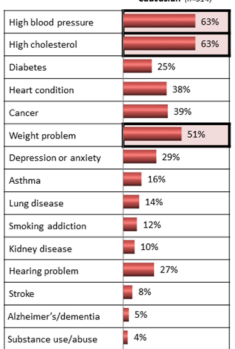


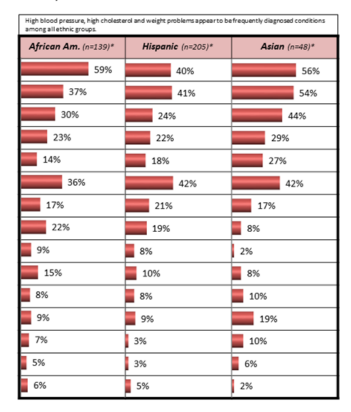
Q.8 - Have you, or a household family member, ever been told by a doctor or other health professional that you have had any of the following?

Conditions Diagnosed by Physician - by Ethnicity

 Two-thirds of the Caucasian group surveyed report being diagnosed with high blood pressure and/or high cholesterol. One-half say they have a weight problem.

Caucasian (n=314)





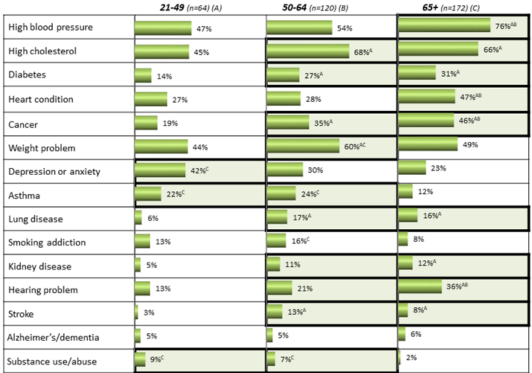
Top 2 Box Agreement

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?

^{*}Multi-area group from CMC/MMC/MMCS PSA's. See appendix for list of zip codes.

Conditions Diagnosed by Physician - by Age

 Not surprisingly, older respondents report being diagnosed with more conditions than younger respondents, although younger residents surveyed report more asthma, depression/anxiety and substance use/abuse.



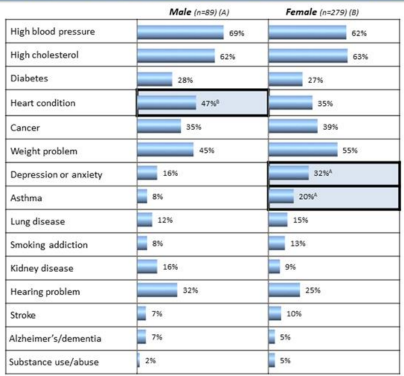
Top 2 Box Agreement

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?

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

Conditions Diagnosed by Physician - by Gender

• Females report more depression/anxiety and asthma versus males, while males cite more heart conditions.



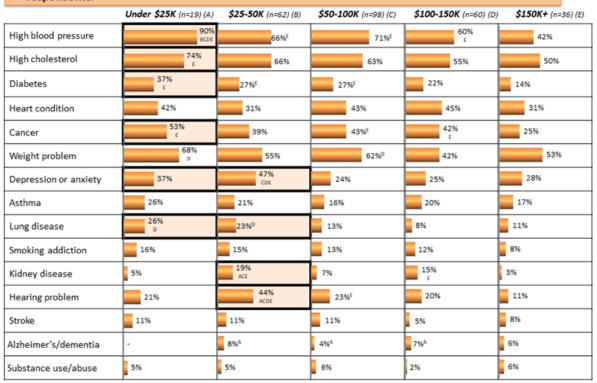
Top 2 Box Agreement

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?

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

Conditions Diagnosed by Physician - by Income

• Residents surveyed in the lowest income levels report more diagnosed conditions versus higher income respondents.

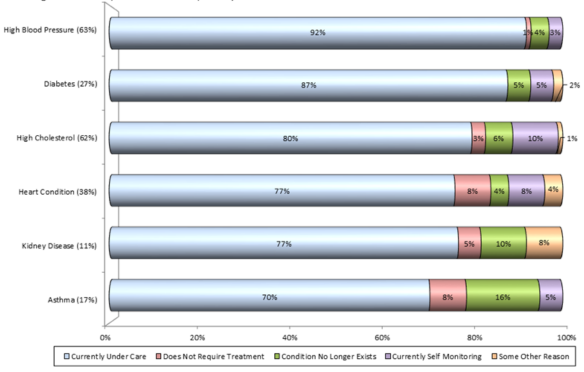


Top 2 Box Agreement Q.8 - Have you, or a household family member, ever been told by a doctor or other health professional that you have had any of the following?

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

How Conditions Are Being Managed

 Diagnosed conditions most likely to be under a physician's care include: high blood pressure, diabetes, high cholesterol, heart conditions, kidney disease and asthma.



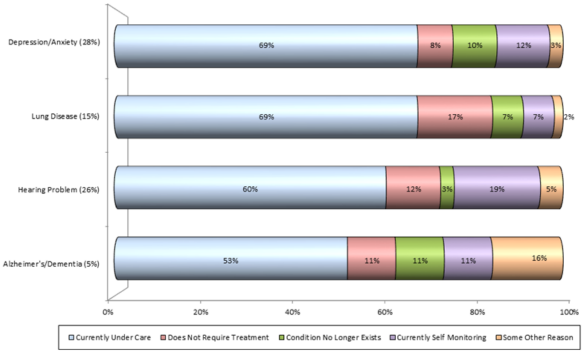
NOTE: Multiple mentions.

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]? Would you say it is because...

How Conditions Are Being Managed – (continued)

Many are also under a physician's care for depression/anxiety, lung disease, hearing problems and Alzheimer's.

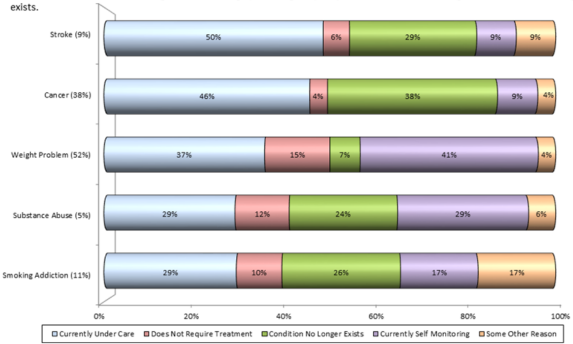


NOTE: Multiple mentions.

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]? Would you say it is because...

How Conditions Are Being Managed – (continued)

- · For strokes and cancer roughly half are under a doctor's care, with a large proportion who say the condition no longer exists.
- For respondents with weight issues, about one-third are under a physician's care while four-of-ten say they are self-monitoring their condition.
- For substance abuse and smoking addiction, a large percentage say they are either self-monitoring or the condition no longer



NOTE: Multiple mentions.

 ${\tt Q.9-Are\ you/household\ family\ member\ currently\ under\ care\ for\ this\ [CONDITION]?}$

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

G. ADDITIONAL DATA

Statements About Ample Food/Food Assistance Programs

Only a small minority of respondents agreed with statements regarding running out of food or money or relying
on food assistance programs. Those who agree with these statements tend to be lower income and younger.

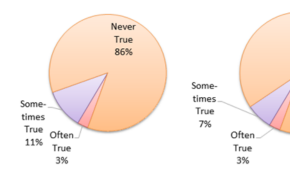
"We worried whether our food would run out before we got money to buy more." "The food that we bought just didn't last and we didn't have money to get more."

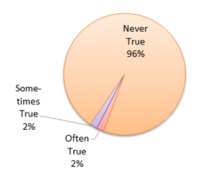
Never

True

90%

"We rely on a community supper program, food pantry or meal assistance program to supplement our household."





(n=369)

Q.12 - Please read the following statements that people have made about their food situation.

For each one, indicate how true the statement was for your household over the last 12 months.

Physician Habits

 Older respondents (50+) are more likely visit the same doctor or group every year or two for a checkup while younger respondents are more likely to visit the doctor only when sick or need medical care.

| 50-64 (B) % | 65+ (C) % 85 ^A | Caucasian % 80 | AA* % 69 | Hispanic* % 57 | Asian* % |
|-------------------|------------------------------------|----------------------|----------|----------------------|-------------|
| | | | | | |
| 80 ^A | 85 ^A | 80 | 69 | 57 | 77 |
| | | | | | |
| | | | | | |
| 21 | 15 | 20 | 23 | 35 | 27 |
| | - | | | | |
| 7 | 6 | 7 | 20 | 26 | 10 |
| | 7 | 7 6 | 7 6 7 | 7 6 7 20 | 7 6 7 20 26 |

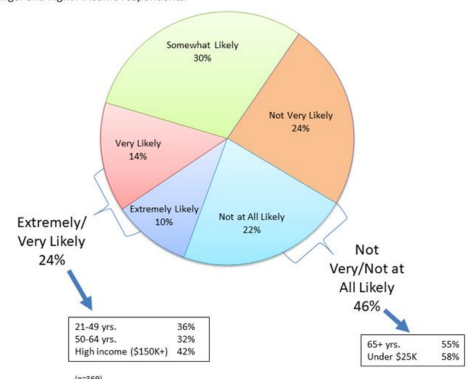
(n=369)

NOTE: Multiple mentions

"Multi-area group from CMC/MMCS PSA's. See appendix for list of zip codes. Q.13 - When you need medical care, which of the statements below best describes you? (A/B/C) = Significantly greater than indicated cell at the 90% confidence level.

Likelihood of Accessing Medical Care Virtually

 About one-fourth of residents surveyed indicated a strong likelihood of accessing medical care virtually, highest among younger and higher income respondents.



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) "Better health care begins with excellent "I personally like face-toprenatal care and breastfeeding. Everyone face discussion where my needs to be educated on the significant doctor can examine me importance of breastfeeding to reduce heart and answer all my questions right then." disease, obesity, diabetes and many more "Keeping active is health concerns..... important for everyone, especially seniors." "Need for geriatricians and "How to live with geriatric "The community does not offer COPD. psychiatrists in enough services to those on Ocean County." Medicaid. People have to travel away from the community for specialist services who take Medicaid." "Public transportation in "I wish there was some our large senior education and classes on community is lacking Parkinson Disease." terribly....' "Would like to see more programs like the Mayo Clinic, the Cleveland Clinic and Seton "Skin cancer is a major Hall working on a natural problem. Finding competent "Reasonable cost healing approach to health." physicians and surgeons is a in dental care." problem....

Q.15 - Use the space below to expand on a topic previously mentioned or an important health-related topic that was not mentioned in this survey.

4. FOCUS GROUP REPORT

A. LAKEHURST COMMUNITY FOCUS GROUP AND INTERVIEW

During September and October of 2019, New Solutions Inc. conducted an interview and a focus group to obtain additional insight into the health and mental health needs of the population of Lakehurst. Participants included representatives from a faith-based organization and a local FQHC. Representatives from the FQHC included nursing management, dietary, and social work services.

When asked about the most pressing health and mental health issues facing the Lakehurst community, respondents indicated mental health services, pain management services, diabetes, and obesity, as well as a general lack of health care services.

- "Mental health and pain management are big problems."
- There aren't a lot of psychiatrists in the area. Patients have to travel for those services and there are often waits."
- "The need for mental health services far exceeds what is available."
- "We can provide some bridge medications until patients can get to the psychiatrist."
- "Lakehurst patients are middle-aged, 40+, young families, Caucasian and Hispanic, with increasing BMIs and a lot of diabetes."
- "I think just basic wellness. Getting to the doctors for a wellness check or when someone's not feeling well."
- We are a small town, there might be one doctor. Dr. ______, I think he's in Lakehurst . . . he might be the only one I know.

When asked about what barriers patients faced in getting care, most responded that insurance, copays or a lack of insurance, and lack of transportation for services not readily available in the region were the most problematic issues facing patients.

- "Lakehurst is a small town without a lot of services. Patients often have to travel out of the area, even to North Jersey for some specialty services."
- "I've heard patients say if I lose my insurance my health will just have to hold out."
- "A lot of self-pay patients can't or won't pay for health care services even on a sliding fee scale."
- "One of the barriers is language. Because a lot of them come in here to register their kids, they bring the kids with them so that the children can speak for them."
- "Transportation is a barrier. Most of our patients live around here and walk to the office. There are some transportation services for elderly, disabled and Medicaid."
- It might be just one person in the house that has a car and that person is working."

When asked about what services were most difficult to access, respondents cited specialty care services, particularly rheumatology, neurology, cardiology, and pain management, along with the previously mentioned issues of mental health services.

 "There is a large Eastern European Roma population of 50 or more somehow inter-related individuals who have a genetic predisposition to autoimmune diseases and it's difficult to access rheumatology services for them."

- "We provide some specialty services here, but a cardiologist may only be available once a week so people can have long waits for specialty services."
- "There were a few groups providing prescriptions for pain management, but they've changed their
 practices to using surgical techniques and injections. Some have even left the area, but patients
 are still looking for prescriptions. We also have a large methadone population and they use clinics
 in Toms River."
- "Many of Lakehurst's military families receive their care on base or at McGuire."

Most of the providers we spoke to believed that services were insufficient to meet the community's needs, especially for those who are uninsured and undocumented; and because of the lack of specialty care providers in the area.

When asked about problems and challenges faced by the Lakehurst community in maintaining a healthy lifestyle, participants often mentioned the fact that many patients had co-morbid mental health conditions that impacted their ability to maintain a healthy lifestyle. Participants discussed the impact of psychiatric medications on patients' ability to lose weight and about how depression and anxiety lead them to seek "comfort foods" (high fat/high sugar foods) to calm their anxiety. Others spoke about the lack of coping skills patients displayed and how life stressors sent them into a spiral. Respondents also talked about the wide range of fast food options in the community and the lack of grocery stores in the immediate area to provide for easily available healthy choices. They also mentioned the lack of opportunities for recreational activities (gyms or organized physical activities and exercise).

- "You have a 15 minute visit and by the time the patient finishes discussing his anxieties, how much time is left to deal with his medical issues?"
- "Mental health issues impact every aspect of their health, what they eat, how they care for chronic health issues everything."
- "One of the things I see missing is the opportunity for people to get exercise there are no gyms. The lack of exercise doesn't help their diabetes or depression."
- "People lack cooking skills, maybe they know how to make a sandwich or fry an egg, but that's not healthy eating."
- "I think it's a pretty safe community. We have military housing on Myrtle Street. They have nice facilities over there. They have a park and everything over there for kids . . . I think it's open to anyone."

Asked what hospitals or providers could do to meet the health and mental health services needs in the community, respondents suggested health fairs aimed at Hispanic and undocumented populations with information available in Spanish. They also suggested that providers make sure they offer welcoming environments in which patients feel safe and secure. Participants also spoke of the need for greater information sharing among providers so that a patient's medical history was available to the provider rendering services. While respondents felt that strides were being made toward this, they were anxious to have this type of interoperability increased. They also believed that tele-psychiatry services would greatly enhance their ability to better serve patients.

- "If people are treated well and the environment is welcoming they'll come back."
- "Tele-psychiatry has some reimbursement issues, but it would definitely be helpful."

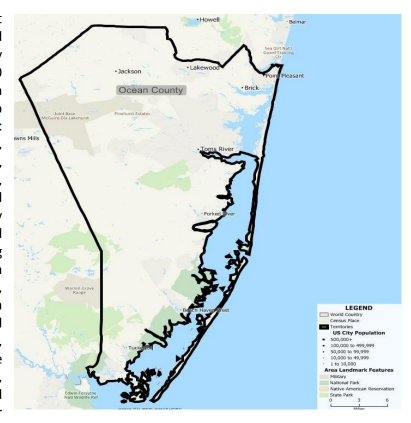
- "I can call our main office and usually get the patient's hospital records, but it would be easier if I
 could do it from here, and I'm sure if they end up in the ED, the hospital would like access to our
 records."
- "Flyers and information have to be in Spanish if you are trying to reach them."

5. OCEAN COUNTY/SERVICE AREA HEALTH PROFILE

The Ocean County Health Profile provides a discussion of outcomes and factors in determining health. Ocean County data are compared to local, county, state, and national measures.

A. OCEAN COUNTY OVERVIEW

Ocean County is the second largest county in New Jersey. It is located along the Jersey Shore. The county encompasses a land mass of 915.40 square miles, the largest county in New Jersey. The county is made up following municipalities: Barnegat Light, Barnegat Township, Bay Head, Beach Haven, Beachwood, Berkeley Township, Brick Township, Eagleswood, Harvey Cedars, Island Heights, Jackson Township, Lacey Township, Lakehurst, Lakewood Township, Lavallette, Little Egg Harbor Township, Long Beach Township, Manchester Township, Mantoloking, Ocean Gate, Ocean Township, Pine Beach, Plumsted Township, Point Pleasant Beach, Point Pleasant Borough, Seaside Heights, Seaside Park, Ship Bottom, South Toms River, Stafford Township, Surf City, Toms River



Township, and Tuckerton. Much of the County is flat and coastal, with many beaches. Forty miles of Barrier Island form the Barnegat and Little Egg Harbor Bay, offering a wide range of water sports. In addition to being the northeast gateway to New Jersey's Pine Barrens, Ocean County is also home to six state parks.

The following is an example of community health disparities identified in the CHNA.

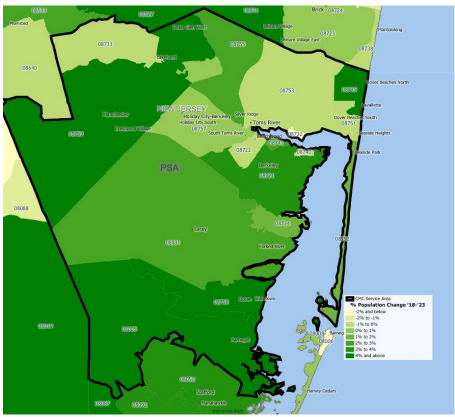
- In 2016, the median household income in Ocean County (\$63,108) was more than \$10,000 below the statewide median of \$73,702.
- In 2016, (19.7%) of Seaside Heights residents were living in poverty compared to (11.2%) countywide.
- Ocean County's population is much older than the State.
- Ocean County's population is predominantly White (83.9%) compared to (54.4%) in New Jersey.
- Ocean County's teen birth rate (15-17-year-olds) among Hispanics (20.1/1,000) was higher than statewide (15.0/1,000).

- Black residents in Ocean County had the highest age-adjusted mortality rate (AAMR) for heart disease compared to Whites and Hispanics.
- Black residents in Ocean County had higher rates of AAMR for cancer than Whites and Hispanics.
- The drug overdose death rate was higher in Ocean County than the rate statewide and in Monmouth County.
- The percent of Ocean County low birth weight and very low birth weight infant are higher among Blacks than for Whites and Hispanics.

B. BHBHC SERVICE AREA OVERVIEW

Between 2010 and 2018, the population of the BHBHC Service Area increased by over 2% (2.32%). In 2023, the Service Area population is expected to increase another 1.67% to 272,776.

Population Change in BHBHC Service Area 2018-2023



* Source: Claritas Population Estimates 2018, 2023

BHBHC Service Area
Population Distribution & Projected Percent Change 2018-2023

| GEOGRAPHIC AREA | | | | | | | | | | | |
|------------------|---------------|-----------------|--------------------|--------------------------|---------------------|----------------------------|-------------------------------|--------------------------|--------------------------|--------------------------|----------------------------------|
| AGE COHORT | New Jersey | Ocean County | Monmouth County | BHBHC Service Area | Barnegat (08005) | Forked River (08731) | Seaside Heights (08751) | Toms River (08753) | Toms River (08755) | Toms River (08757) | Mancheste Township (08759) |
| 0-17 | 1,924,893 | 146,445 | 122,489 | 50,479 | 5,235 | 4,745 | 849 | 13,856 | 5,183 | 4,113 | 2,775 |
| % of Total | 21.19% | 23.98% | 19.60% | 18.51% | 20.48% | 22.79% | 21.34% | 22.13% | 19.75% | 12.19% | 7.59% |
| % Change '18-'23 | -1.87% | 3.95% | -6.65% | 4.04% | 6.01% | 3.83% | 8.85% | 2.39% | 1.31% | 6.53% | 13.03% |
| 18-44 | 3,063,151 | 178,271 | 197,440 | 73,051 | 7,046 | 6,788 | 1,285 | 20,852 | 7,693 | 5,528 | 4,273 |
| % of Total | 33.72% | 29.20% | 31.60% | 26.78% | 27.57% | 32.60% | 32.30% | 33.30% | 29.32% | 16.39% | 11.69% |
| % Change '18-'23 | -0.71% | 3.35% | 1.43% | 2.83% | 5.56% | 3.62% | -5.72% | 0.65% | 7.76% | -1.07% | 9.45% |
| 45-64 | 2,440,092 | 135,984 | 180,834 | 62,206 | 5,785 | 5,591 | 1,086 | 16,484 | 6,523 | 5,228 | 4,814 |
| % of Total | 26.86% | 22.27% | 28.94% | 22.80% | 22.64% | 26.86% | 27.30% | 26.33% | 24.86% | 15.50% | 13.16% |
| % Change '18-'23 | -1.87% | -7.39% | -5.08% | -9.80% | -7.90% | -6.25% | -8.35% | -9.53% | -8.05 | -16.82% | -20.27% |
| 65+ | 1,656,700 | 149,888 | 124,099 | 87,040 | 7,491 | 3,695 | 758 | 11,418 | 6,839 | 18,867 | 24,705 |
| % of Total | 18.24% | 24.55% | 19.86% | 31.91% | 29.31% | 17.75% | 19.05% | 18.24% | 26.07% | 55.93% | 67.56% |
| % Change '18-'23 | 15.44% | 9.52% | 14.70% | 9.11% | 14.63% | 8.14% | 12.97% | 11.67% | 6.00% | 5.74% | 7.93% |
| All Ages | 9,084,836 | 610,588 | 624,862 | 272,776 | 25,557 | 20,819 | 3,978 | 62,610 | 26,238 | 33,736 | 36,567 |
| % of Total | 100% | 100.0% | 100% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% | 100.0% |
| % Change '18-'23 | 1.30% | 2.27% | 0.05% | 1.67% | 4.62% | 1.55% | -0.53% | -0.14% | 1.69% | 0.47% | 3.63% |
| Female 15-44 | 1,677,665 | 99,216 | 109,400 | 40,389 | 3,927 | 3,699 | 671 | 11,367 | 4,417 | 3,110 | 2,411 |
| % of Total | 18.47% | 16.25% | 17.51% | 14.81% | 15.37% | 17.77% | 16.87% | 18.16% | 16.83% | 9.22% | 6.59% |
| % Change '18-'23 | -1.21% | 3.37% | -0.01% | 2.64% | 4.80% | 2.98% | -1.47% | 0.19% | 5.57% | 0.42% | 10.65% |

Source: Claritas Population Estimates 2018, 2023

C. 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 affluent county, there are residents of Ocean County and CMC Service Area that face many socioeconomic challenges that may have consequences for health and health care in the region.⁶

1. Socioeconomic Status

Socioeconomic status is the aggregate of several social, economic, and demographic measures. In this analysis, these measures include household Income and poverty, unemployment, education, ethnic and racial makeup, age, and Divinity Health's Health Need Index by service area. According to *Healthy People 2020*, socioeconomic factors contribute to disparities in disease incidence and mortality among racial, ethnic and underserved groups. Studies indicate that income and socioeconomic status (SES) is a better predictor of the likelihood of an individual's or group's access to education, health insurance, and safe and healthy living and working conditions than race or ethnicity. SES also impacts the prevalence of behavioral risk factors (tobacco smoking, physical inactivity, obesity, excessive alcohol use) and rates of preventive screenings (lower SES, fewer screenings).

⁶ https://www.healthypeople.gov/2020/topics-objectives/topic/social-determinants-of-health

Income, Poverty, and Unemployment

Income influences the way people invest in their health and provides options for healthy lifestyle choices. In low income circumstances, preventive care expenses are more often neglected in favor of immediate living expenses. The longer people live in poverty, the more abject their income disadvantage and the more likely they are to suffer from a range of health problems. Circumstances that lead to poverty also may lead to social exclusion, discrimination, racism, stigmatization, and unemployment. Thus, the following measures of income and poverty may be evidence of these problems.

Unemployment puts health at risk, starting when people first feel their jobs are threatened, before they become unemployed. Job insecurity increases mental health issues, particularly anxiety and depression. Populations with higher unemployment rates have collective increased risk of premature death.

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 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 beginning in 2014. Most areas of the State have shown continued improvement.

Ocean County

Ocean County residents have traditionally had lower median household income than residents of the State.

- In 2016, the median household income in Ocean County was \$63,108, less than \$10,000 below the State median of \$73.702
- In 2016, Ocean County had a higher percentage of people living below the federal poverty level than statewide, (11.2%) and (10.9%) respectively. ⁷
- Between 2014 and 2016, unemployment throughout New Jersey declined. In 2016, the Ocean County unemployment rate was 4.5%, a decrease of 1.4 percentage points from 2014, and lower than the New Jersey unemployment rate of 5.2%.⁸

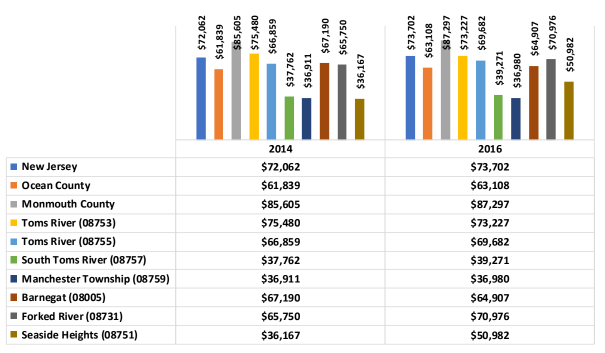
BHBHC Service Area

- The 2016 median household income of Forked River (\$70,976) and Toms River 08753 (\$73,227) residents was more than the county-wide figure (\$63,108), and higher than most of the other Service Area zip codes.
- In 2016, 19.7% of Seaside Heights residents were living in poverty compared to 11.2% countywide.

⁷ Ibid.

⁸ United States Bureau of Labor Statistics Newark, NJ-PA, Division Economic Summary 2016 http://www.bls.gov/regions/new-york-new-jersey/summary/blssummary_newark_div.pdf

Median Household Income State and County Comparisons – 2014-2016

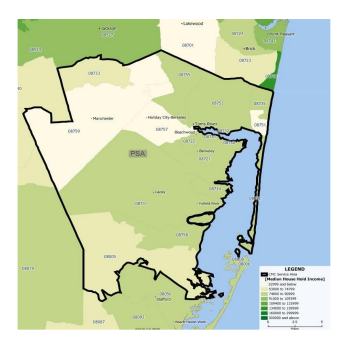


Source: United States Census 2016 5 Year ACS Estimates

Median Household Income, 2018 Ocean County

| HOUSEHOLD INCOME (2018*) | | | | | |
|-----------------------------|----------|--|--|--|--|
| GEOGRAPHIC AREA | MEDIAN | | | | |
| New Jersey | \$78,317 | | | | |
| Ocean County | \$68,797 | | | | |
| | | | | | |
| Pine Beach (08741) | \$90,891 | | | | |
| Toms River (08753) | \$80,553 | | | | |
| Forked River (08731) | \$75,035 | | | | |
| Toms River (08755) | \$74,801 | | | | |
| Barnegat (08005) | \$70,560 | | | | |
| South Toms River (08757) | \$45,110 | | | | |
| Seaside Heights (08751) | \$45,000 | | | | |
| Manchester Township (08759) | \$43,168 | | | | |

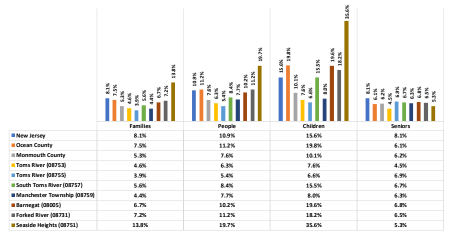
Source: Claritas 2018 Estimates



Source: Claritas 2018 Estimates

- In 2016, the percent of families living in poverty in Ocean County (7.5%) was lower than the State (8.1%).⁹
 - o In 2016, (19.7%) of people and (13.8%) of families were living in poverty in Seaside Heights. The Seaside Heights percentage of children in poverty was (35.6%).
- The percent of children living in poverty in Seaside Heights is more than double the New Jersey percentage (15.6%).

Income Below Federal Poverty Level State and County Comparisons, 2016



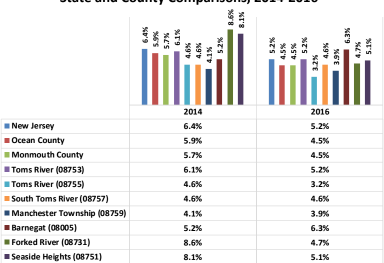
Source: United States Census 2016 5 Year ACS Estimates

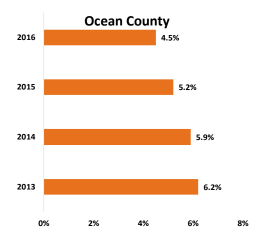
⁹ United States Census Bureau American Community Survey 2014 http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?pid=ACS_14_5YR_DP03&prodType=table

Unemployment

- In 2016, the unemployment rate for Ocean County (4.5%) was below the rate statewide (5.2%) and the same as the Monmouth County rate.
- The Ocean County unemployment rate declined 1.4 percentage points between 2014-2016.
- In 2016, Seaside Heights unemployment rate was (5.1%), a decrease from (8.1%) in 2014, but higher than the Ocean County rate of (4.5%), and the State rate of (5.2%). 10
- In 2016, the Forked River unemployment rate was (4.7%), a decrease from (8.6%) in 2014 but higher than the County rate of (4.5%).
- In 2016, Toms River 08755 had the lowest unemployment rate (3.2%) of the comparative zip codes.







Source: United States Census 2016, 5 Year ACS Estimates

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

National Benchmark: 3.2% Ocean County 2016: 4.5%

A Robert Wood Johnson Foundation program

10 Ibid.

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

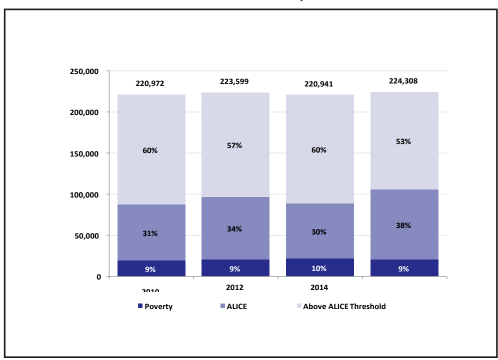
Asset Limited Income Constrained Employed Project

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.

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 ALICE (Asset Limited Income Constrained Employed project)¹¹ 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 Ocean 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 Ocean County, this percentage amounts to 47% (2016).

¹¹ http://www.unitedwaynj.org/ourwork/aliceatnj.php

Households by Income, 2010 to 2016 Ocean County



Sources: 2016 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).

The United Way's analysis shows ALICE households in Ocean County may earn above the Federal poverty level for a single adult, \$11,880, or \$24,300 for a family of four, but less than the household survival budget for Ocean County.

| Household Survival Budget, Ocean County | | | | |
|---|--------------|--------------------------------------|--|--|
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER | | |
| Monthly Costs | | | | |
| Housing | \$904 | \$1,417 | | |
| Child Care | \$- | \$1,625 | | |
| Food | \$182 | \$603 | | |
| Transportation | \$314 | \$627 | | |
| Health Care | \$196 | \$727 | | |
| Technology | \$55 | \$75 | | |
| Miscellaneous | \$202 | \$597 | | |
| Taxes | \$369 | \$891 | | |
| Monthly Total | \$2,222 | \$6,562 | | |
| ANNUAL TOTAL | \$26,664 | \$78,744 | | |
| Hourly Wage | \$13.33 | \$39.37 | | |

Sources: **2016 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 appears to be differences among municipalities in Ocean County in terms of the percentage of households living in poverty or at the ALICE threshold. Sixty-six percent of Seaside Heights and Lakewood residents and over 50% of the residents of Manchester, Tuckerton, Lakehurst, Berkeley, South Toms River and Ocean Gate had incomes at the Federal poverty level or at the ALICE threshold.

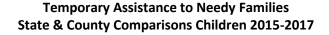
| Ocean County, 2016 | | | | |
|--------------------|----------|----------------------|--|--|
| Town | Total HH | % ALICE & Poverty | | |
| Barnegat | 8,411 | 46% | | |
| Barnegat Light | 264 | 34% | | |
| Bay Head | 457 | 25% | | |
| Beach Haven | 530 | 34% | | |
| Beachwood | 3,726 | 45% | | |
| Berkeley | 19,978 | 54% | | |
| Brick | 29,986 | 44% | | |
| Eagleswood | 560 | 45% | | |
| Harvey Cedars | 216 | 34% | | |
| Island Heights | 683 | 36% | | |
| Jackson | 20,356 | 33% | | |
| Lacey | 10,872 | 41% | | |
| Lakehurst | 860 | 54% | | |
| Lakewood | 23,738 | 66% | | |
| Lavallette | 996 | 38% | | |
| Little Egg Harbor | 8,385 | 49% | | |
| Long Beach | 1,517 | 28% | | |
| Manchester | 23,008 | 58% | | |
| Mantoloking | 135 | 15% | | |
| Ocean | 3,835 | 45% | | |
| Ocean Gate | 818 | 51% | | |

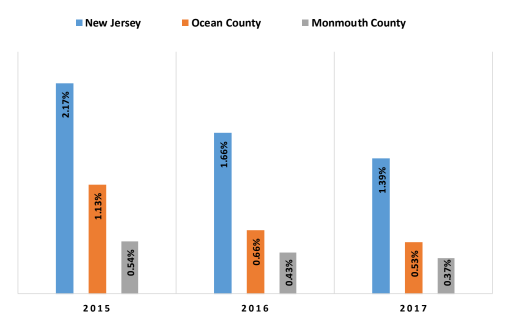
| Ocean County, 2016 | | | | |
|----------------------|----------|----------------------|--|--|
| Town | Total HH | % ALICE & Poverty | | |
| Pine Beach | 825 | 30% | | |
| Plumsted | 2,982 | 36% | | |
| Point Pleasant | 7,274 | 35% | | |
| Point Pleasant Beach | 1,986 | 36% | | |
| Seaside Heights | 1,124 | 66% | | |
| Seaside Park | 903 | 42% | | |
| Ship Bottom | 418 | 35% | | |
| South Toms River | 1,045 | 53% | | |
| Stafford | 10,138 | 42% | | |
| Surf City | 571 | 31% | | |
| Toms River | 34,609 | 43% | | |
| Tuckerton | 1,403 | 57% | | |

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.¹²

- As of December 2017, (0.53%) of Ocean County children were receiving Work First NJ/TANF benefits, far less than the statewide rate (1.39%); Ocean County ranks in the middle performing quartile in New Jersey.
- As of December 2017, (0.07%) of Ocean County adults were receiving Work First NJ/TANF benefits, less than statewide (0.17%).
- Between 2015 and 2017, the percentage of adults and children receiving WFNJ/TANF benefits declined by (58.8%) and (53.1%), respectively.

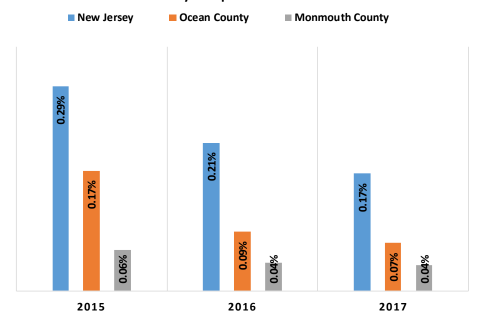




Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf

 $^{^{12}\} http://www.tanfprogram.com/new-jersey-tanf-eligibility$

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



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

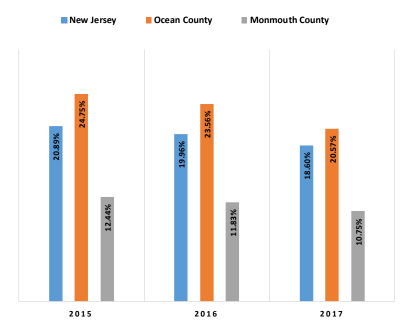
Supplemental Nutrition Assistance Program (SNAP)

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.¹³

- In 2017, more Ocean County children (20.6%) used SNAP benefits compared to (18.6%) of children statewide.
- In 2017, (4.6%) of Ocean County adults used SNAP benefits compared to (5.8%) of adults statewide.
- The percentage of Ocean County children and adults receiving SNAP benefits ranks in the middle performing quartile among all counties.

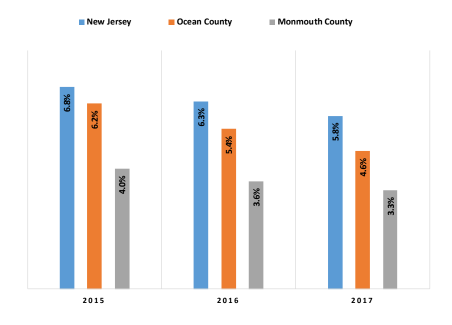
¹³ http://www.fns.usda.gov/snap/supplemental-nutrition-assistance-program-snap

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



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

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



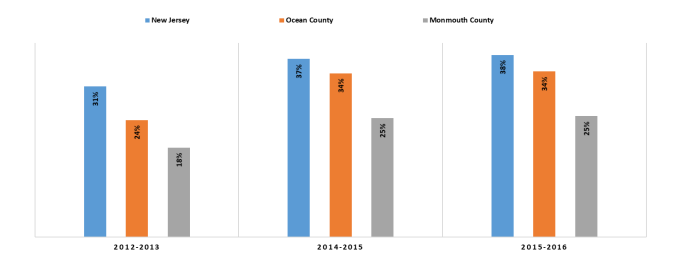
 $Source: http://www.nj.gov/humanservices/dfd/news/cps_dec17.pdf$

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."¹⁴

- The percentage of children eligible for free lunch increased or remained constant throughout New Jersey, Monmouth, and Ocean Counties between 2012-2013 and 2015-2016.
- Ocean County reported a 10 percentage point increase in students eligible for free lunch from 24% during the 2012-2013 school years to 34% in 2014-2016 school years.
- Ocean County is within the middle performing quartile compared to of all New Jersey counties for free school lunch eligibility, and the top performing quartile for County Health Rankings.

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



Source: http://www.nj.gov/humanservices/dfd/news/cps_dec16.pdf

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

National Benchmark: 33.0% Ocean County 2016: 34.0%

A Robert Wood Johnson Foundation program

 $^{^{14}\,}http://www.nj.gov/agriculture/divisions/fn/childadult/school_lunch.html$

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

RED: Poorest Performing Quartile

Yellow: Middle Quartiles

Green: Best Performing Quartile

2. Education

People with higher levels of educational attainment tend to have lower morbidity rates from acute and chronic diseases, independent of demographic and labor market factors. Life expectancy is increasing in the United States, yet differences have become more pronounced between those with and without a college education. The mechanisms by which education influences health are complex and likely include interrelationships between demographic and family background indicators, effects of poor health in childhood, greater resources associated with higher levels of education, a learned appreciation for the importance of good health behaviors, and one's social networks.¹⁵ The ability to communicate in English is also a key part of educational competence.

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

Ocean County

- In 2016, (9.1%) of Ocean County residents did not graduate from high school, 2.0 percentage points lower than New Jersey at (11.1%). This represents an improvement from (9.8%) of County residents and (11.6%) statewide that did not graduate from high school as reported in the previous CHNA.
- In 2016, (27.5%) of Ocean County residents earned a bachelor's degree or higher.¹⁷ This
 represents an increase from (26.3%) of County residents that earned a bachelor's degree or higher
 as reported in the previous CHNA.

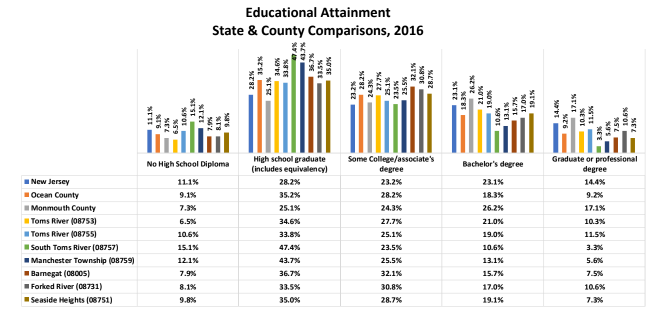
¹⁵ National Poverty Center Policy Brief #9 Education and Health 2007 http://www.npc.umich.edu/publications/policy briefs/brief9/

¹⁶ United States Census Bureau American Community Survey 2014

¹⁷ Ibid.

BHBHC Service Area

- In 2016, (15.1%) of South Toms River residents did not complete high school, higher than the statewide percentage (11.1%).
- In 2016, (9.8%) of Seaside Heights residents did not complete high school, fewer than the statewide percentage (11.1%).



Source: United States Census 2016 5 Year ACS Estimates



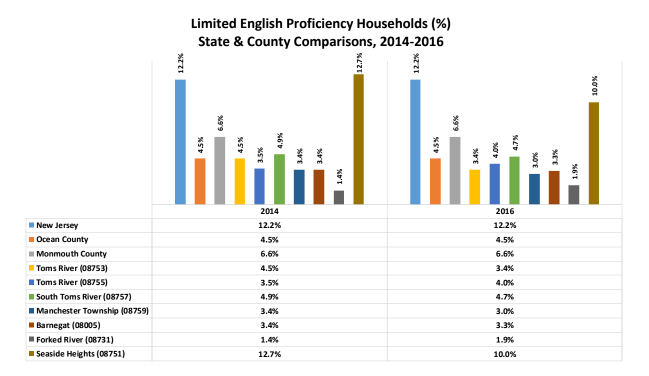
Baseline: 89.0 % Target: 97.9%

Ocean County 2016: 90.9%

Limited English Proficiency

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

- The percentage of Limited English Proficiency (LEP) persons age 5+ in Ocean County (4.5%) was lower than New Jersey (12.2%).
- In 2016, the percentage of Limited English Proficiency (LEP) individuals in Seaside Heights (10.0%) was lower than New Jersey (12.2%) and higher than the Ocean County rate (4.5%).



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

| 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 Percent of Population (Age 5+) | N.A. | N.A. | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile | | | |

3. <u>Demographics</u>

Age

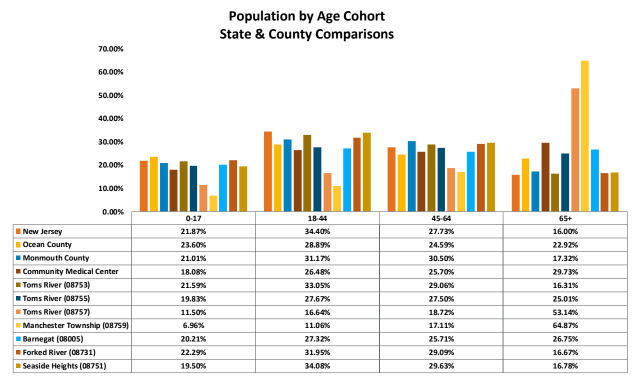
Age affects how people behave in relation to their health; as people age, the body becomes more prone to disease and health behaviors become more important to good health.

Ocean County

- Ocean County's population distribution is much older than the State.
- In 2018, (22.9%) of Ocean County residents were over 65 compared to (16.0%) statewide.

BHBHC Service Area

- In 2018, (7.0%) of Manchester Township residents were 0-17, lower than the (23.6%) in Ocean County and (21.8%) in New Jersey.
- In 2018, (34.1%) of Seaside Heights residents were 18-44, higher than (28.9%) in Ocean County and (34.4%) in New Jersey.
- In 2018, (64.9%) of Manchester Township residents were 65+, higher than (22.9%) in Ocean County and (16.0%) in New Jersey.



Source: Claritas 2018 Population Estimate

Ethnic and Racial Makeup

Racial and ethnic minorities receive lower quality healthcare than non-minorities, even when access-related factors such as insurance status and income are controlled. Sources of disparities are complex and rooted in historic and contemporary inequities, and involve many participants at several levels, including health systems administrative and bureaucratic processes, utilization managers, healthcare professionals, and patients.¹⁸

¹⁸ Institute of Medicine, Unequal Treatment: confronting Racial and Ethnic Disparities in Health Care, 2003, http://www.nap.edu/read/10260/chapter/2

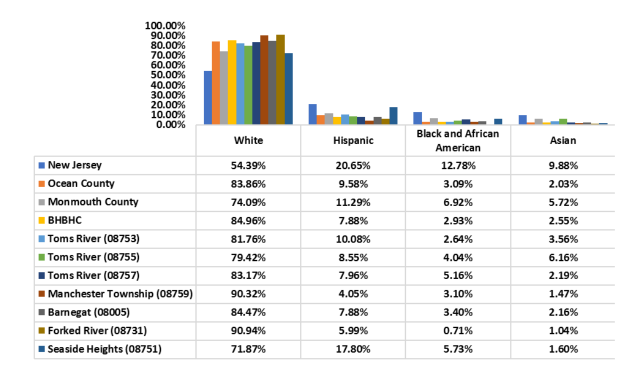
Ocean County

- In 2018, Ocean County had lower percentages of African-American, Hispanic and Asian populations than New Jersey.
 - o 3.1% of the county population was African-American, compared to (12.8%) statewide.
 - o 9.6% of the population was Hispanic/Latino compared to (20.7%) statewide.
 - Whites were (83.9%) of the county's population compared to (54.4%) in New Jersey.

BHBHC Select Service Area

- In 2018, (5.7%) of Seaside Heights' population was African-American, lower than (12.8%) in New Jersey.
- In 2018, (90.9%) of Forked River's population was White, higher than (83.9%) in Ocean County.
- In 2018, (17.8%) of Seaside Heights' population was Hispanic/Latino, compared to (9.6%) in Ocean County and (20.7%) in New Jersey.
- In 2018, (1.0%) of Forked River's population was Asian, less than the (2.0%) in Ocean County.
- Between 2010 and 2018, the Asian population in Ocean County grew (22%).

Population by Race/Ethnicity State & County Comparisons



Source: Claritas 2018 Population Estimate

Population by Race/Ethnicity Ocean County – Trend

| | Ocean Count | :y | |
|---|-------------|---------|-------------|
| RACE / ETHNICITY | 2010 | 2018 | % Change |
| White (alone) | 495,534 | 500,683 | 1.0% |
| Black / African American (alone) | 16,583 | 18,473 | 11.4% |
| Asian (alone) | 9,924 | 12,111 | 22.0% |
| Native American / Pacific Islander / Other Race (alone) | 1,104 | 1,176 | 6.5% |
| Two or More Races (alone) | 5,639 | | |
| Hispanic / Latino (of Any Race) | 47,783 | 57,180 | 19.7% |

Source: Claritas 2018 Population Estimate

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

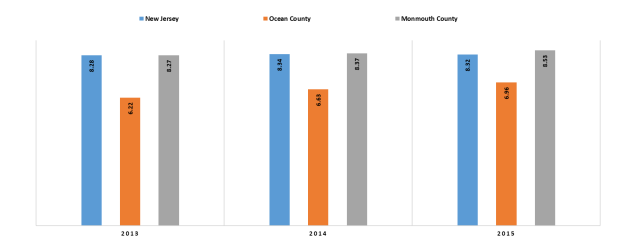
Social Associations

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.¹⁹ 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.

- Between 2013 and 2015, Ocean County had lower membership association rates than New Jersey and Monmouth County.
- The membership association rate for Ocean County falls within the worst performing quartile compared to all 21 counties statewide.

¹⁹ http://www.countyhealthrankings.org/app/new-jersey/2015/measure/factors/140/description

Number of Membership Organizations State & County Comparisons, 2013-2015



Source: County Health Rankings, CDC Wonder Mortality Data, 2010 - 2015



National Benchmark: 22.1 Ocean County 2015: 6.96

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Membership Organizations | N.A. | | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile | | | |

5. <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.²⁰

²⁰ http://www.countyhealthrankings.org/our-approach/health-factors/access-care

Health Insurance

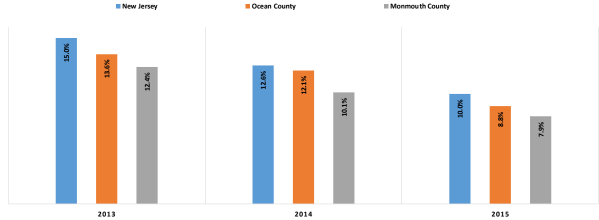
The expansion of Medicaid coverage and the Affordable Care Act's (ACA) coverage provisions, which began taking effect in 2010, helped decrease the nation's uninsured rate by 7.2 percentage points, from 16 percent in 2016. That translates into 20.4 million fewer people who lacked health insurance in 2016 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 non-elderly population without health insurance in Ocean County has trended downward, decreasing from (13.6%) in 2013 to (8.8%) in 2015.
- From 2013 through 2015, Ocean County had consistently lower rates of non-elderly population without health insurance than statewide.
- In 2015, Ocean County (8.8%) was higher than the ambitious *Healthy People 2020* target of no person without health coverage. Ocean County also had a higher percentage of individuals without insurance than the CHR Benchmark.

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)



Baseline: 10.0% Target: 0.0%

Ocean County 2015: 8.8%

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

A Robert Wood Johnson Foundation program

National Benchmark: 6.0% Ocean County 2015: 8.8%

Access to Care

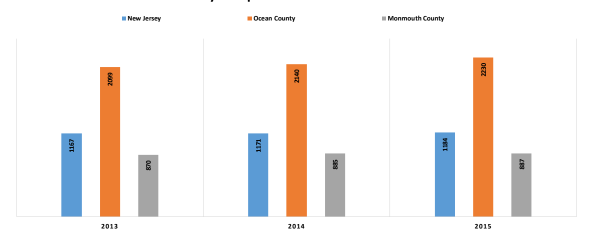
Access to affordable quality health care is important to ensuring physical, social, and mental health. Health insurance assists individuals and families to obtain primary care, specialists, and emergency care, but does not ensure access. Access to care goes beyond just insurance, it is also necessary for providers to offer affordable care, be available to treat patients and be near patients.²¹

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.^{22,23}

- Between 2013 and 2015, the ratio of population to primary care physicians in Ocean County increased from (2,099:1) to (2,230:1).
- In 2015, the Ocean County ratio for primary care providers was worse than the CHR national benchmark (1,030:1).
- Ocean County performs in the worst performing quartile of all New Jersey counties for the ratio
 of primary care physicians to population.

Ratio of Population to Primary Care Physicians State & County Comparisons 2013 - 2015



Source: County Health Rankings – HRSA Area Resource File

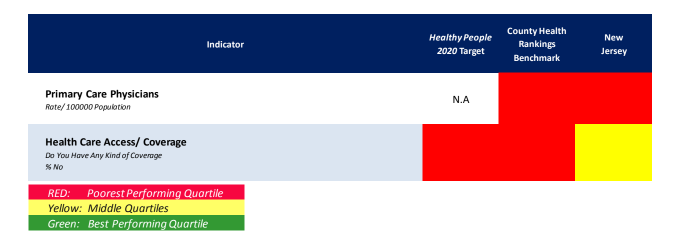
County Health
Rankings & Roadmaps
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National Benchmark: 1030:1 Ocean County 2015: 2230:1

²¹ http://www.countyhealthrankings.org/our-approach/health-factors/access-care

²² http://www.countyhealthrankings.org/our-approach/health-factors/access-care

²³ http://www.cdc.gov/fastfactsaccesstohealthcare.htm



Community Need Index 24

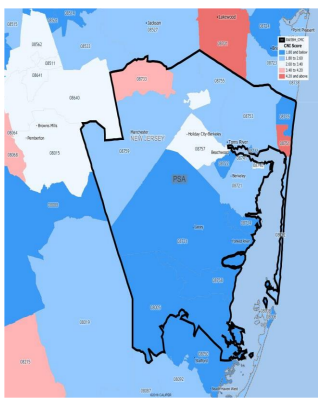
The Community Need Index (CNI), jointly developed by Dignity Health and Truven Health in 2004, is strongly linked to variations in community healthcare needs and is a strong indicator of a community's demand for services.

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. The five barriers are:

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
- Percentage of single female-headed families with children under 18 below poverty line



²⁴ Truven Health Analytics, 2017; Insurance Coverage Estimates, 2017; Claritas, 2017; and Community Need Index, 2017. http://cni.chw-interactive.org/

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

Community Needs Index

| | Service Area | ZIP Code | ZIP Code Description | CNI Score |
|----------------------|--------------|----------|-------------------------|-----------|
| 115-4 | | 08751 | Seaside Heights | 4.4 |
| Highest CNI Score | RWJBH_BHC | 08733 | Lakehurst | 3.4 |
| (Highest Need) | KWJDH_DHC | 08757 | Toms River | 3.0 |
| recuj | | 08740 | Ocean Gate | 3.0 |
| | | | | |
| Lowest | | 08759 | Manchester Township | 2.4 |
| CNI Score | RWJBH_BHC | 08755 | Toms River | 2.0 |
| (Lowest Need) | | 08731 | Forked River | 1.4 |
| , | | 08758 | Waretown | 1.4 |

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

Seaside Heights (4.4) and Lakehurst (3.4) CNI scores indicated the highest need in the Service Area, followed by Toms River 08757 (3.0) and Ocean Gate (3.0). Conversely, Waretown (1.4) and Forked River (1.4) scores represented the lowest need in the Service Area.

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

ED Utilization of Ambulatory Care Conditions

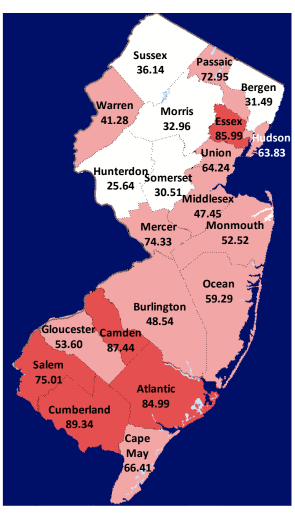
Ambulatory Care Sensitive Conditions (ACSC) are potentially preventable medical conditions that are treated in the ER although more appropriate care should have been provided in a non-emergent outpatient primary care setting. ED utilization rates may be reduced by addressing primary care access issues.

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 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, Ocean County's ACSC ED visit rate at (59.29/1,000) was slightly higher than the statewide rate (58.22/1,000).



 Ocean County had the 11th highest ACSC ED visit rate of the 21 counties in 2016, (59.29/1,000), this was a 2.83 percentage point decrease from the 2013 rate.

Total ACSC ED Visits/Rate/1,000 Population

| AC | SC - ED Rate | 2/1,000 | | ACSC | : - ED Rate | 2/1,000 | |
|------------|--------------|---------|----------------|------------|-------------|---------|----------------|
| 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) | моммоитн | 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 |

Source: NJDHSS 2012/2016 UB-04 Data – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

Children

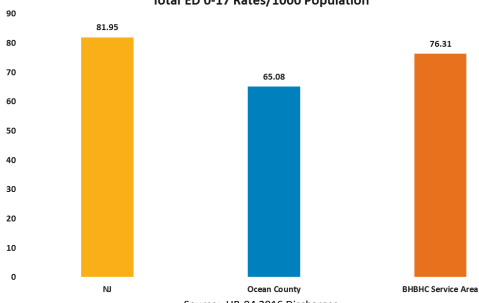
- In 2016, Ocean County's ACSC ED visits for children age 0-17 (65.08/1,000) was lower than the statewide rate (81.95/1,000).
- The 2016 Ocean County ACSC visit rate among children was also lower than the rate in the BHBHC Service Area (76.31/1,000).
- The towns with the highest ACSC ED visit rate were Seaside Heights (218.42/1,000), Seaside Park 08752 (121.05/1,000), and Lakehurst (113.31/1,000), each of which have rates considerably higher than the BHBHC Service Area.

ACSC ED 2016 – Pediatric (Age 0-17) Rate/1,000 Population

| GEOGRAPHIC AREA | RATE | HIGHEST SERVICE AREA RATES |
|--------------------|-------|--------------------------------|
| New Jersey | 81.95 | (08751) Seaside Heights 218.42 |
| Ocean County | 65.08 | (08752) Seaside Park 121.05 |
| BHBHC Service Area | 76.31 | (08733) Lakehurst 113.31 |
| | | (08722) Beachwood 93.81 |
| | | (08757) Toms River 93.40 |

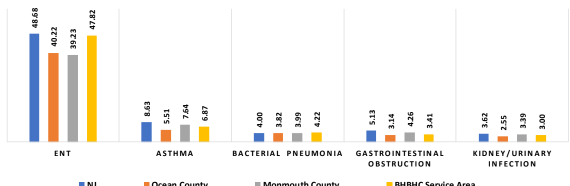
Total ACSC ED Visits for Children (Age 0-17); Rate/1,000 Population

Total ED 0-17 Rates/1000 Population



Source: UB-04 2016 Discharges

ED ACSC Volume: Top 5 by Service Area Zip Codes – Pediatric (Age 0-17), 2016
Rate/1,000 Population



■ NJ ■ Ocean County ■ Monmouth County ■ BHBHC Service Area

| ED ACSC (2016) Pediatrics (Age 0-17) | | | | | |
|--------------------------------------|-------|---------|-----------------|--------|--|
| Geographic Area | Rate | Geograp | phic Area | Rate | |
| New Jersey | 81.95 | 08751 | Seaside Heights | 218.42 | |
| Ocean County | 65.08 | 08752 | Seaside Park | 121.05 | |
| внвнс | 76.31 | 08733 | Lakehurst | 113.31 | |
| | | 08722 | Beachwood | 93.81 | |
| | | 08757 | Toms River | 93.40 | |

Source: UB-04 2016 Discharges

- There was a total of 3,688 ACSC ED visits for children from BHBHC's Service Area in 2016.
- ENT is the most common ACSC that resulted in an ED visit for children, followed by asthma, gastrointestinal obstruction, bacterial pneumonia and kidney/urinary infection.

ACSC ED Volume: Top 5 by Service Area – Pediatric (Age 0-17)

| | EMERGENCY DEPARTMENT (2016) – AGE 0-17 | |
|--------------|---|------------------|
| Service Area | ACSC Description (Top 5 Combined Service Area) | TOTAL IN AREA |
| | ENT | 2,311 |
| | Asthma | 332 |
| ВНВНС | Gastrointestinal Obstruction | 204 |
| | Bacterial Pneumonia | 165 |
| | Kidney/Urinary Infection | 145 |
| | All Others | 531 |
| | TOTAL BHBHC Service Area | 3,688 |

Top 5 Based on Total ACSCs in CMC Service Area: 2016

<u>Adults</u>

- The 2016 adult ED ACSC rate for Seaside Heights was 106.38/1,000, more than double the New Jersey rate (52.13/1,000).
- In 2016, of the top 5 zip codes with the highest adult ED ACSC rates in the Service Area, South Toms River 08755 had the lowest adult ED ACSC rate (61.16/1,000) but was higher than the State rate (52.13/1,000).

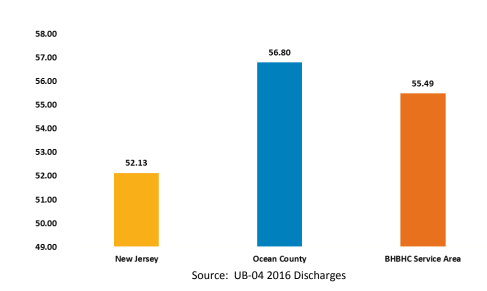
ACSC ED 2016 – Adults (Age 18+) Rate/1,000 Population

| GEOGRAPHIC AREA | RATE | Top 5 By Zip Code | RATE |
|--------------------|-------|-----------------------|--------|
| Ocean County | 56.80 | 08751 Seaside Heights | 106.38 |
| New Jersey | 52.13 | 08733 Lakehurst | 89.01 |
| BHBHC Service Area | 55.49 | 08722 Beachwood | 64.00 |
| | | 08740 Ocean Gate | 63.75 |
| | | 08755 Toms River | 61.16 |

Source: UB-04 2016 Discharges

- The 2016 Ocean County's adult ED ACSC rate (56.80/1,000) was higher than the statewide rate (52.13).
- Ocean County adult ED ACSC rate was higher than BHBHC's Service Area rate (55.49/1,000).

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



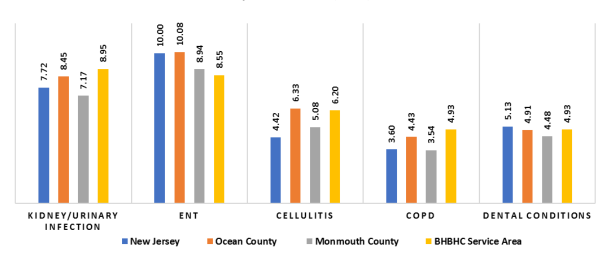
There was a total of 12,123 adult ED ACSC visits in 2016 in the CMC Service Area.

| EMERGENCY DEPARTMENT (2016) – AGE 18+ | | | | |
|---------------------------------------|---|------------------|--|--|
| Service Area | ACSC Description (Top 5 Combined Service Area) | TOTAL IN AREA | | |
| | Kidney/ Urinary inf. | 1,955 | | |
| | ENT | 1,869 | | |
| | Cellulitis | 1,354 | | |
| ВНВНС | COPD | 1,078 | | |
| | Dental Conditions | 1,077 | | |
| | All Others | 4,790 | | |
| | TOTAL BHBHC Service Area | 12,123 | | |

Top 5 Based on Total ACSCs in RBMC PA/OB Combined Service Area: 2016

- In 2016, ENT was the leading cause of adult ED ACSC followed by kidney/urinary infection, cellulitis, dental conditions and COPD in the Service Area.
- In 2016, Ocean County adults had ED visit rates that were higher than the state in 4 of the top 5
 ACSCs. The exception was dental conditions which were cover among Ocean County adults than
 adults statewide.

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



| ED ACSC (2016) Adults 18+ | | | | | |
|---------------------------|-------|-----------------------|--------|--|--|
| Geographic Area | Rate | Geographic Area | Rate | | |
| Ocean County | 56.80 | 08751 Seaside Heights | 106.38 | | |
| New Jersey | 52.13 | 08733 Lakehurst | 89.01 | | |
| ВНВНС | 55.49 | 08722 Beachwood | 64.00 | | |
| | | 08740 Ocean Gate | 63.75 | | |
| | | 08755 Toms River | 61.16 | | |

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.

- Ocean County ranks as the fifth highest county with 20.19/1,000 ACSC Inpatient admissions in 2016, a 4.60 percentage point decrease from 2013.
- In 2016, Ocean County (20.19/1,000) had 18.4% more ACSC Inpatient admissions than the State where noted (16.99/1,000).

Total Ambulatory Care Sensitive Conditions (ACSCs) Inpatient Admissions, per 1,000 Population 2013-2016

| 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 | | |
| OCEAN | 24.79 | 20.19 | (-4.60) | UNION | 16.18 | | |
| ESSEX | 21.61 | 19.76 | (-1.85) | SUSSEX | 15.34 | | , i |
| ATLANTIC | 23.63 | 19.66 | (-3.97) | | | | , , |
| BURLINGTON | 18.91 | 18.90 | (-0.01) | HUNTERDON | 13.81 | | (1.11) |
| HUDSON | 20.58 | 17.35 | (-3.23) | MORRIS | 15.04 | 13.13 | (-1.91) |
| PASSAIC | 20.78 | 17.32 | (-3.46) | BERGEN | 15.20 | 12.18 | (-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 2012/2016 UB-04 Data – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

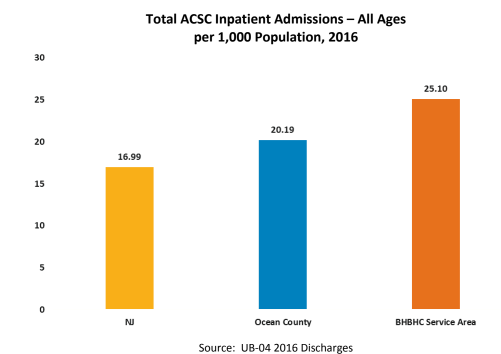
• In 2016, Manchester had the highest inpatient admissions due to ACSC (42.49/1,000) followed by Toms River 08757 (39.72/1,000).

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

| GEOGRAPHIC AREA | RATE | HIGHEST SERVICE AREA RATES |
|--------------------|-------|------------------------------------|
| New Jersey | 16.99 | 08759 Manchester 42.49 Township |
| Ocean County | 20.19 | 08757 Toms River 39.72 |
| BHBHC Service Area | 25.10 | 08751 Seaside Heights 24.44 |
| | | 08755 Toms River 23.92 |
| | | 08721 Bayville 22.59 |

*Source: UB-04 2016 Discharges

• In 2016, BHBHC's Service Area inpatient use rate for ACSC was higher than the Ocean County and State rates.



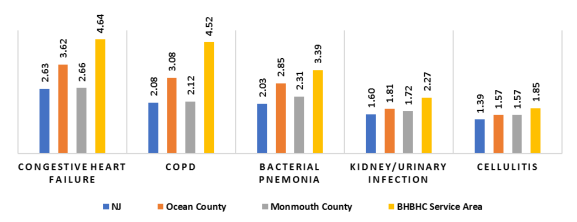
• In 2016, there were a total of 6,696 ACSC admissions from the CMC Service Area.

| INPATIENT (2016) – ALL AGES | | | | |
|-----------------------------|--|------------------|--|--|
| SERVICE AREA | ACSC Description (Top 5Conditions Combined) | TOTAL IN AREA | | |
| | Congestive Heart Failure | 1,263 | | |
| | COPD | 1,231 | | |
| BUBUS | Bacterial Pneumonia | 924 | | |
| ВНВНС | Kidney/Urinary Infection | 618 | | |
| | Cellulitis | 503 | | |
| | All Others | 2,157 | | |
| | TOTAL BHBHC Service Area | 6,696 | | |

Source: UB-04 2016 Discharges

- In 2016, congestive heart failure was the leading cause of inpatient ACSC admissions in Ocean County followed by COPD, Bacterial Pneumonia, Kidney/Urinary Infections and Cellulitis.
- The 2016, Ocean County inpatient ACSC rates for the top 5 ACSCs were higher than the statewide rates for these ACSCs.

Total ACSC Inpatient Admissions (All Ages) by Top 5 Conditions, 2016: Rate/1,000 Population



| IP ACSC (2016) All Ages | | | | | |
|-------------------------|-------|-----------------|---------------------|-------|--|
| Geographic Area | Rate | Geographic Area | | Rate | |
| New Jersey | 16.99 | 08759 | Manchester Township | 42.49 | |
| Ocean County | 20.19 | 08757 | Toms River | 39.72 | |
| BHBHC Service Area | 25.10 | 08751 | Seaside Heights | 24.44 | |
| | | 08755 | Toms River | 23.92 | |
| | | 08721 | Bayville | 22.59 | |

Source: UB-04 2016 Discharges

Additional information regarding Ambulatory Care Sensitive Conditions may be found in **Appendix G**: Discharges and Population 18-64 for Ambulatory Care Sensitive Conditions.

6. 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.²⁵

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.²⁶ County level data masks ZIP Code level analysis that may reveal higher concentrations of air pollution, particularly in industrialized areas of a county.

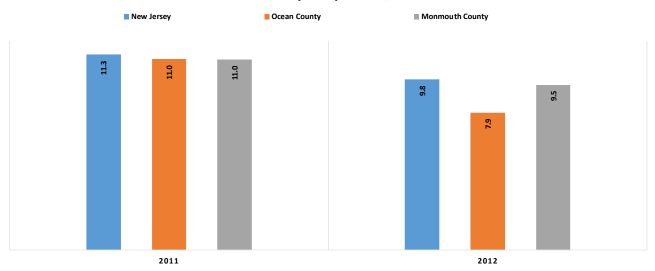
• In 2012, the daily measure of fine particle matter in Ocean County (7.9 PM2.5) is lower than the State rate (9.8 PM2.5). Compared to all 21 counties, Ocean County ranks in the top performing quartile statewide.

²⁵ 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

²⁶ http://www.cdc.gov/air/default.htm

- Ocean County experienced a 28.2% reduction in fine particulate matter in between 2011 (11.0 per cubic meter) and 2012 (7.9 per cubic meter).
- In 2012, Ocean County (7.9 PM2.5) average daily measure of fine particles is lower than the CHR national benchmark (6.7 PM2.5), placing it in the in the middle performing quartile.

Average Daily Density of Fine Particulate Matter State & County Comparisons, 2011-2012



Source: County Health Rankings - Environmental Public Health Tracking Network

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National Benchmark: 6.7 Ocean County 2012: 7.9

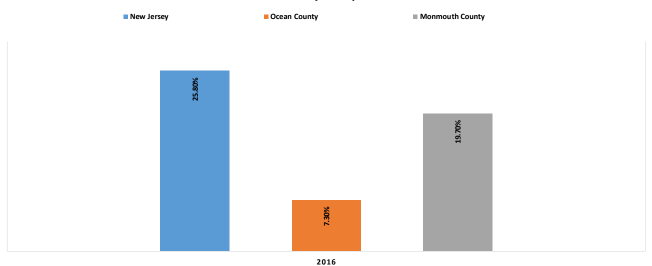
Housing Built before 1950

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.²⁷

- In 2016, only 7.3% of Ocean County housing units were built before 1950, 71% lower than New Jersey overall at 25.8%.
- Ocean County ranked among the top performing quartiles of all counties in New Jersey, in terms
 of housing units built before 1950.

²⁷ 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



Source: https://www26.state.nj.us/doh-shad/indicator/view/pre1950home.percent.html

Lead Hazards

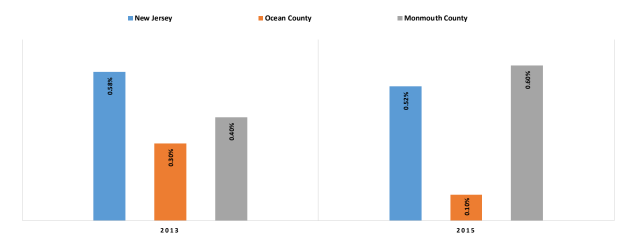
The Centers for Disease Control and Prevention (CDC) defines lead poisoning in children as a blood lead level of 10 micrograms per deciliter ($\mu g/dL$) or above. Young children can be exposed by swallowing lead dust or soil that gets on their hands or objects they put into their mouths such as toys; 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.²⁸ County level analysis cannot reveal individual town disparities in blood lead levels particularly in towns with housing stock built before 1950.

- In 2015, (0.1%) of Ocean County children had elevated blood lead levels compared to (0.52%) statewide.
- The percent of children with elevated blood lead levels decreased from (0.30%) in 2013 to (0.10%) in 2015. In 2015, Ocean County ranked in the top performing quartile of counties statewide.

²⁸ http://www.nj.gov/ health/fhs/newborn/ lead.shtml

Children with Elevated Blood Levels State & County Comparisons 2013 – 2015



Source: https://www.cdc.gov/nceh/lead/data/state/njdata.htm

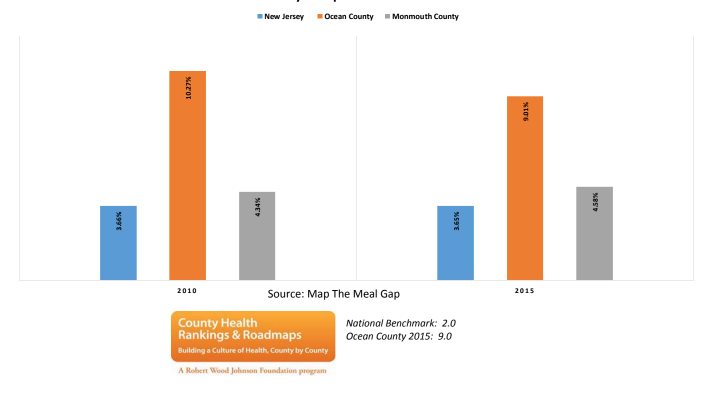
Access to Healthy Foods

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.²⁹

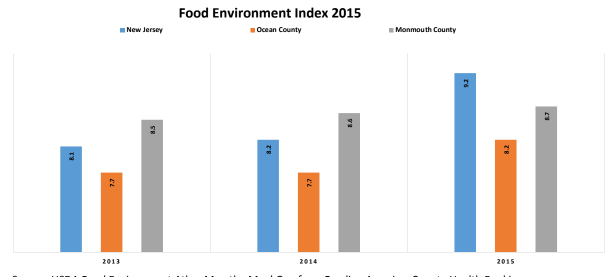
- In 2015, (3.65%) of New Jersey and (9.01%) of Ocean County residents suffered from limited access to healthy foods.
- Between 2010 and 2015, the percent of Ocean County residents with limited access to healthy foods declined from (10.27%) to (9.01%).

²⁹ 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, Ocean County had a rate of 8.2 out of 10 on the food environment index which is an indicator of access to healthy foods compared to 9.2 for New Jersey residents.



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

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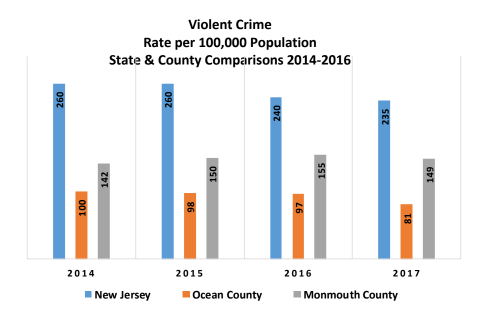
National Benchmark: 8.6 Ocean County 2015: 8.2

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

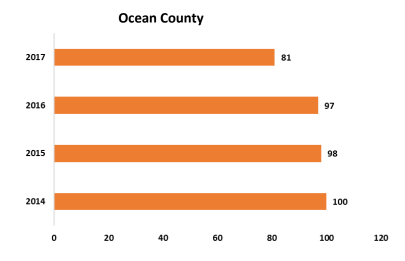
Injury and Crime Prevention

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. Violent crime, burglaries and motor vehicle crash deaths in Ocean County have seen steady decreases and are lower than rates statewide.

- Between 2014 and 2016, the violent crime rate in Ocean County decreased from (100/100,000) to (81/100,000).
- The violent crime rate for Ocean County places it in the worst performing quartile compared to the County Health Rankings benchmark.



Source: http://www.njsp.org/ucr/2015/pdf/2016a_sect_7.pdf



Source: http://www.njsp.org/ucr/2015/pdf/2016a_sect_7.pdf

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National Benchmark: 62 Ocean County 2016: 81

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Burglaries

 Ocean County (207.7/100,000) was lower than the New Jersey (277.0/100,000) rate and higher than the Monmouth County (189.3/100,000) burglary rate in 2016.

- The Ocean County burglary rate decreased from (309.4/100,000) in 2014 to (207.7/100,000) in 2016.
- Ocean County's burglary rate ranks in the middle performing quartile of New Jersey counties.

Burglary Rate

State & County Comparisons, 2014-2016

New Jersey

Ocean County

Monmouth County

Fig.

2014

2015

2016

Source: http://www.njsp.org/ucr/2016/pdf/2016a_sect_7.pdf

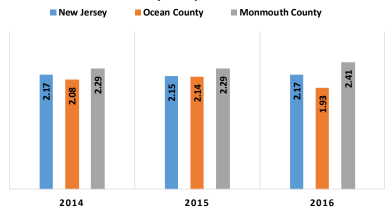
Domestic Violence Arrests

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.³⁰

- Statewide domestic violence arrest rates have remained fairly constant.
- In 2016, the Ocean County domestic violence arrest rate (1.93/1,000) was lower than the State (2.17/1,000) and Monmouth County (2.41/1,000).
- Between 2014 and 2016, the rate of domestic violence arrests in Ocean County decreased (7.2%).
- Ocean County is in the middle quartile compared to all New Jersey counties for arrests due to domestic violence.

³⁰ http://www.stopvaw.org/health_effects_of_domestic_violence

Domestic Violence Arrests: Rate per 1,000 State & County Comparisons 2014 - 2016

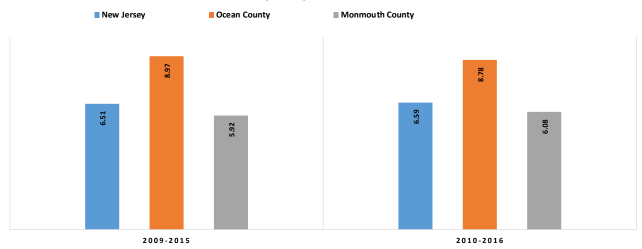


Source: County Health Rankings - The Uniform Crime Reporting (UCR) Program

Motor Vehicle Crash Deaths

- In 2010-2016, Ocean County (8.78/100,000) had more motor vehicle crash deaths than New Jersey (6.59/100,000).
- Deaths due to motor vehicle accidents decreased slightly in Ocean County between 2009-2015 (8.97/100,000) and 2010-2016 (8.78/100,000).
- 2010-2016 Ocean County (8.78/100,000) automobile related deaths occurred 29.2% less often than the *Healthy People 2020* target (12.4/100,000).

Number of Motor Vehicle Crash Deaths State & County Comparisons, 2009-2016



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

Healthy People 2020

Baseline: 13.8 Target: 12.4

Ocean County 2016: 8.78

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

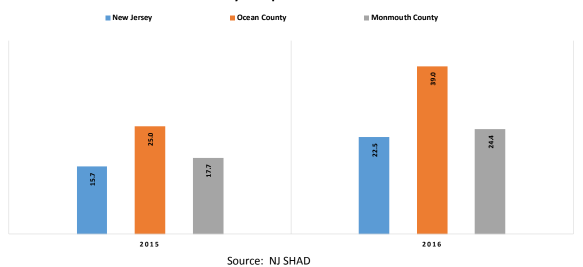
National Benchmark: 9 Ocean County 2016: 8.78

A Robert Wood Johnson Foundation program

Accidental Poisoning and Exposure to Noxious Substances

- In 2016, Ocean County (39.0/100,000) had a higher death rate due to accidental poisoning and exposure to noxious substances than statewide (22.5/100,000).
- Ocean County had more deaths due to accidental poisoning and exposure to noxious substances in 2016 than in 2015.
- Ocean County ranks in the worst performing quartile in New Jersey, and in the worst performing quartile with respect to the *Healthy People 2020* target.

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



Healthy People 2020

Baseline: 13.2 Target: 13.2

Ocean County 2016: 39.0



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

D. 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 following Health Factors.

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

Inpatient and ED Utilization

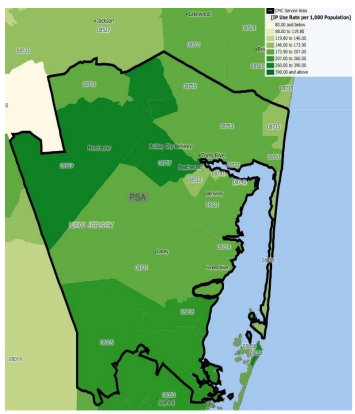
Factors impacting hospital utilization may include policy change, advances in technology, practice patterns and demographics. Many federal and state health care payment reforms, including the Affordable Care Act (ACA), were designed to improve care transitions, coordination of care, enhance ambulatory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

Inpatient

- Ocean County's 2016 inpatient utilization rate (199.73/1,000) was higher than the State (160.22/1,000).
- BHBHC's Service Area inpatient use rate (216.83/1,000) was higher than the Ocean County and State rates.
- Manchester had the highest inpatient use rate in the BHBHC Service Area (310.56/1,000), likely
 due to the high concentration of seniors in this area.

Inpatient Use Rates per 1,000 Population 2016

| GEOGRAPHIC AREA | RATE |
|------------------------------|--------|
| New Jersey | 160.22 |
| Ocean County | 199.73 |
| внвнс | 216.83 |
| TOP 5 BY ZIP CODE | |
| 08759 Manchester Township | 310.56 |
| 08757 Toms River | 278.81 |
| 08758 Waretown | 227.56 |
| 08005 Barnegat | 226.38 |
| 08755 Toms River | 204.56 |



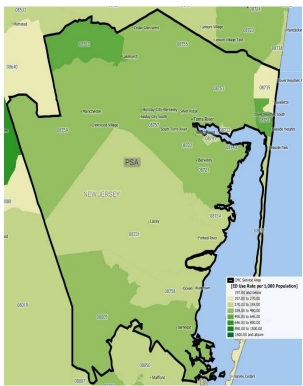
Source: UB-04 2016 Discharges Includes Inpatient & Same Day Stay, Excludes Normal Newborn; Population – Claritas 2016 Estimate

Emergency Department

- Ocean County's 2016 ED visit rate (360.63/1,000) was higher than the State rate (352.20/1,000).
- BHBHC's 2016 Service Area (379.70/1,000) ED use rate was higher than the State and County rates.
- In 2016, Seaside Heights' ED visit rate (619.83/1,000) was the highest in the Service Area.

ED Use Rate per 1,000 Population 2016

| | • |
|-----------------------|--------|
| GEOGRAPHIC AREA | RATE |
| New Jersey | 352.20 |
| Ocean County | 360.63 |
| внвнс | 379.70 |
| TOP 5 BY ZIP CODE | |
| 08751 Seaside Heights | 619.83 |
| 08733 Lakehurst | 506.15 |
| 08757 Toms River | 411.24 |
| 08005 Barnegat | 409.23 |
| 08740 Ocean Gate | 405.89 |



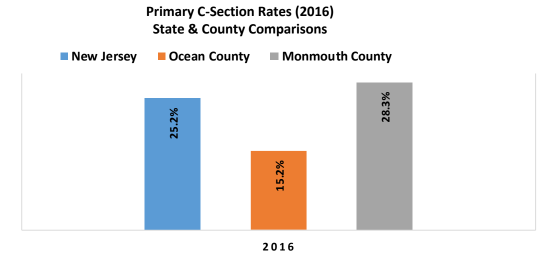
^{*}Source: UB-04 2016 ED Discharges; Claritas 2016 Estimate

^{**} 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.³¹ 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 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.³²

- Ocean County's 2016 primary C-section rate (15.2%) was lower than the State rate (25.2%).
- The 2016 Ocean County primary C-section rate (15.2%) was lower than Monmouth County (28.3%).
- In 2016, the Ocean County primary C-section rate was in the best performing quartile of New Jersey counties, and the best quartile for the *Healthy People 2020* target and the County Health Ranking benchmark.
- County-wide, women with a primary C-section trended downward from 2013 through 2016, decreasing from (17.3%) in 2013, to (15.2%) in 2016.



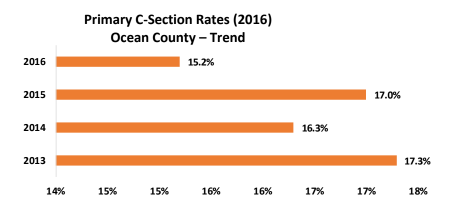
Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database http://www4.state.nj.us/dhss-shad/query/result/birth/BirthBirthCnty/Count.html

^{*}Primary C-Section: Single >=37 Week Low Risk Births Delivered By C-Section/Single Live Births To Low Risk Females

^{**}Repeat C-Section: Single >=37 Week Low Risk Births Delivered By C-Section With Prior Cesarean/Live Births To Low Risk Females With A Prior Cesarean

³¹ http://www.nlm.nih.gov/medlineplus/cesareansection.html

³² http://www.cdc.gov/nchs/data/nvsr/nvsr63/nvsr63_01.pdf



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

^{**}Repeat C-Section: Single >=37 Week Low Risk Births Delivered By C-Section With Prior Cesarean/Live Births To Low Risk Females With A Prior Cesarean

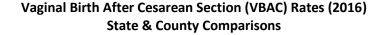


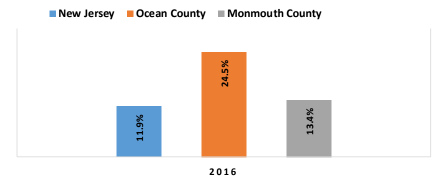
Baseline: 26.5% Target: 23.9%

Ocean County 2016: 15.2%

Vaginal Birth After C-Section (VBAC)

- Ocean County's 2016 VBAC rate (24.5%) was higher than the State rate (11.9%). Ocean County ranks in the best performing quartile of all 21 New Jersey counties.
- County-wide women with a VBAC fluctuated between 2013 and 2016, with an overall increase from (23.8%) in 2013 to (24.5%) in 2016.



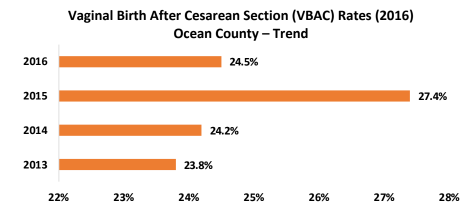


Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database http://www4.state.nj.us/dhss-shad/query/result/birth/BirthBirthCnty/Count.html

^{*}Primary C-Section: Single >=37 Week Low Risk Births Delivered By C-Section/Single Live Births To Low Risk Females

^{*}Primary C-Section: Single >=37 Week Low Risk Births Delivered By C-Section/Single Live Births To Low Risk Females

^{**}Repeat C-Section: Single >=37 Week Low Risk Births Delivered By C-Section With Prior Cesarean/Live Births To Low Risk Females With A Prior Cesarean



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

^{**}Repeat C-Section: Single >=37 Week Low Risk Births Delivered By C-Section With Prior Cesarean/Live Births To Low Risk Females With A Prior Cesarean

| 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. | |

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

2. <u>Health Behaviors</u>

Maternal / Fetal Health

Prenatal Care

The medical care a woman receives during pregnancy monitors her health and the developing fetus. Low-risk 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.³³ Pregnant women who do not receive adequate prenatal care risk undetected complications and an increased possibility of adverse outcomes.

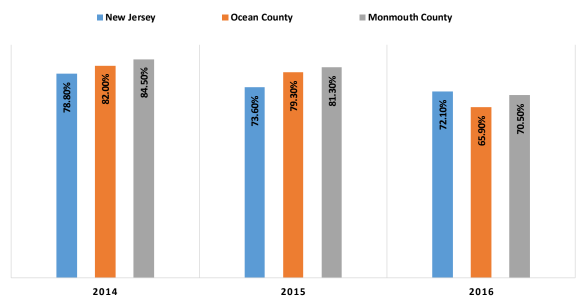
^{*}Primary C-Section: Single >=37 Week Low Risk Births Delivered By C-Section/Single Live Births To Low Risk Females

³³ http://www.plannedparenthood.org/health-info/pregnancy/prenatal-care

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.³⁴

- In 2016, only (65.9%) of Ocean County women entered prenatal care in the first trimester compared to (72.1%) in New Jersey. As compared to other New Jersey counties, Ocean County ranks in the worst performing quartile.
- Ocean County women enrolled in first trimester prenatal care declined from (82.0%) in 2014 to (65.9%) in 2016.

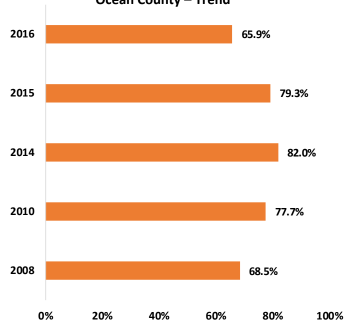
Percentage of Live Births with First Trimester Prenatal Care State & County Comparisons 2014-2016



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

³⁴ http://www.hrsa.gov/quality/toolbox/measures/prenatalfirsttrimester/index.html

Percentage of Live Births with First Trimester Prenatal Care Ocean County – Trend

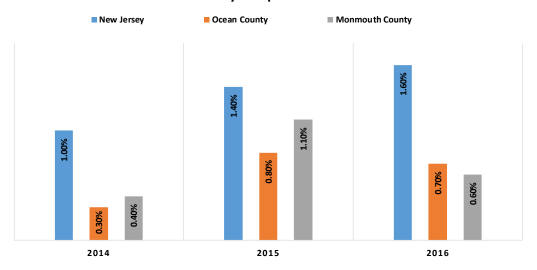


Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on Total Number of Live Births for County and State



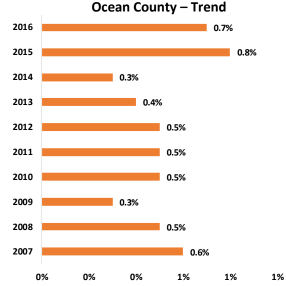
- The percent of Ocean County women without prenatal care ranged from a low of (0.3%) in 2009, and 2014 to a high of (0.8%) in 2015.
- The 2016 Ocean County rate for no prenatal care (0.7%) was less than half the State rate of (1.6%) and performed in the top quartile for New Jersey.

Percentage of Live Births with No Prenatal Care State & 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

Percentage of Live Births with No Prenatal Care, 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

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

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. 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.³⁶

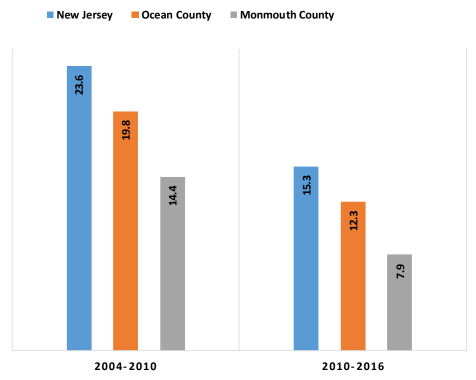
• The 2010-2016 Ocean County (12.3/1,000) birth rate among teens aged 15-19 was lower than the State rate (15.3/1,000) and in the best performing quartile for the County Health Ranking benchmark.

³⁵ http://www.hhs.gov/ash/oah/adolescent-health-topics/reproductive-health/teen-pregnancy/trends.html

 $^{^{36}\} http://www.countyhealthrankings.org/our-approach/health-factors/sexual-activity$

- The birth rate among Ocean County teens aged 15-17 decreased from (7.0/1,000) in 2007-2011 to (4.1/1,000) in 2012-2016 and was in the middle quartile statewide.
- For both age cohorts, 15-17 and 15-19, the percent of Ocean County teen births is consistently lower than statewide rates.

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



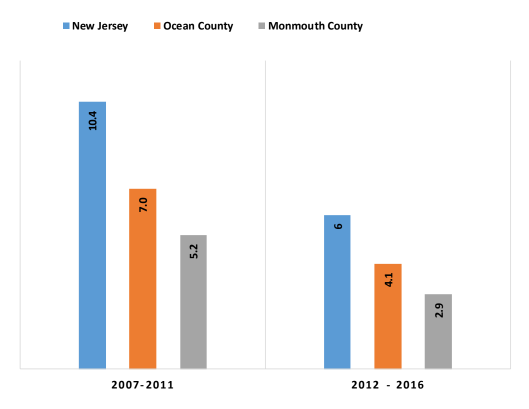
Source: NJDOH Center for Health Statistics State Health Assessment Data

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

National Benchmark: 15 Ocean County 2016: 12.3

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Teen Births Age 15-17, Rate 1,000 Female Population State & County Comparisons



Source: NJDOH Center for Health Statistics State Health Assessment Data



Baseline: 40.2 Target: 36.2

Ocean County 2016: 11.4

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.

• The Seaside Park 2016 birth rate to teens aged 15-19 (33.47/1,000) was more than three times the Ocean County rate (7.77/1,000).

Teen Birth Rates 2016 - Deliveries Among 15-19 Year-Old

| GEOGRAPHIC AREA | RATE |
|-------------------------|------------|
| New Jersey | 11.54 |
| Ocean County | 7.77 |
| BHBHC Service Area | 8.55 |
| TOP 5 BY SA ZIP CODE | 2016 Rates |
| Seaside Park (08752) | 33.47 |
| Seaside Heights (08751) | 26.36 |
| Toms River (08757) | 13.42 |
| Waretown (08758) | 13.30 |
| Lakehurst (08733) | 12.10 |

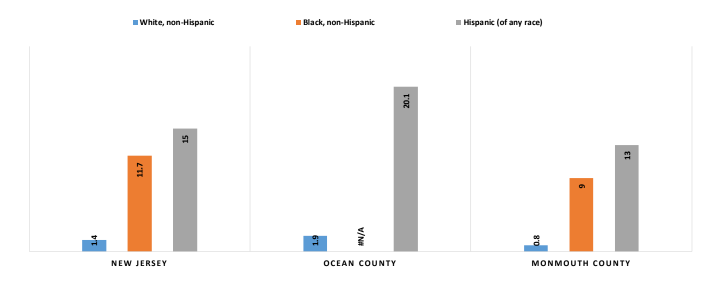
^{*}Source: UB-04 2016 Discharges - All Deliveries to Mothers Age 15-19; Claritas Population Estimate

Teen Births by Mother's Race/Ethnicity (Age 15-17)

• The rate among Ocean County teens, 15-17, was highest among Hispanics (20.1/1,000).

^{**} NCHS Data Brief http://www.cdc.gov/nchs/data/databriefs/db46.pdf

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



Source: Age 15-17- NJDOH Center for Health Statistics State Health Assessment Data

Sexually Transmitted Infection

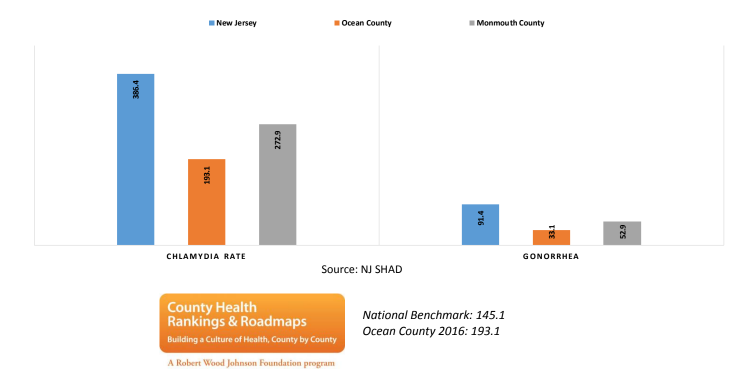
Sexually transmitted infections (STI) are caused by bacteria, parasites and viruses contracted through relations with an infected individual. There are more than 20 types of STIs, including Chlamydia, Gonorrhea, Genital herpes, HIV/AIDS, HPV, Syphilis and Trichomoniasis. Most STIs affect both men and 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.³⁷

- Chlamydia is the most prevalent STI. In 2016, Ocean County's Chlamydia rate (193.1/100,000) was lower than the New Jersey rate (386.4/100,000) and the Monmouth County rate (272.4/100,000) and performed in the top quartile statewide.
- The rate of chlamydia in Ocean County (193.1/100,000) was higher than the CHR national benchmark (145.1/1,000) and performed in the bottom quartile.
- In 2016, Ocean County (33.1/100,000) had a far lower gonorrhea rate than the State (91.4/100,000).
- Ocean County ranks in the top quartile of New Jersey counties with regard to chlamydia and gonorrhea infection rates.

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³⁷ http://www.nlm.nih.gov/medlineplus/sexuallytransmitteddiseases.html

Sexually Transmitted Diseases: Rate / 100,000 Population Chlamydia and Gonorrhea Rates State & County Comparisons 2016

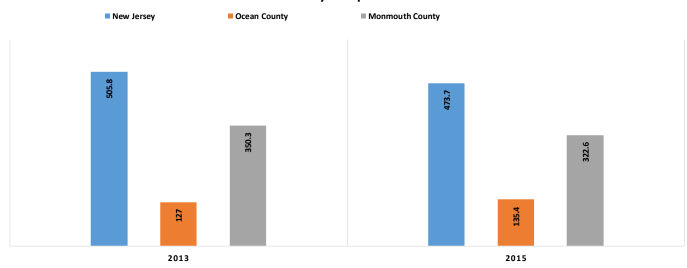


HIV/AIDS

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 increased between 2013 (127.0/100,000) and 2015 (135.4/100,000).
- In 2015, HIV/AIDS prevalence rate in Ocean County (135.4/100,000) was lower than the New Jersey rate (473.7/100,000) and the Monmouth County rate. Ocean County is in the top performing quartile statewide.
- The County prevalence rate for HIV/AIDS was higher than the CHR benchmark of 49/100,000 and was in the bottom quartile.

HIV Prevalence Rates 2013-2015 State & County Comparisons



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

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

National Benchmark: 49 Ocean County 2015: 135.4

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| 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 | N.A | | |
| Teen Births Ages 15-17 Rate per 100,000 Female Population | | N.A. | |
| HIV: Rates Rate per 100,000 Population | N.A | | |

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

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.³⁸

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 $18.^{39}$, 40

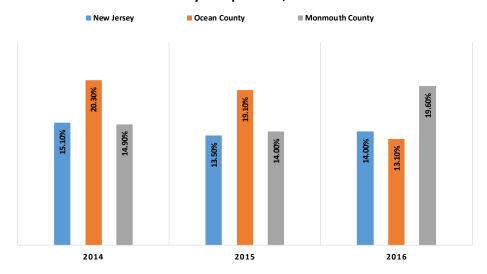
- Between 2012 and 2016, smoking rates decreased in Ocean County from 20.3% to 13.1% in 2016.
- In 2016, the percent of smokers in Ocean County (13.1%) was lower than New Jersey (14.0%) and Monmouth County (19.6%). Ocean County performs in the middle quartile statewide among all counties and the *Healthy People 2020* target, and in the best quartile with respect to the County Health Rankings benchmark.

³⁸ http://www.cdc.gov/features/livelonger/

³⁹ http://www.countyhealthrankings.org/our-approach/health-factors/tobacco-use

⁴⁰ http://www.cdc.gov/tobacco/data_statistics/fact_sheets/index.htm

Adults Who Are Current Smokers State & County Comparisons, 2014-2016



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

Adults Who Are Current Smokers Ocean County - Trend 2016 13.1% 2015 19.1% 2014 20.3% 2013 19.1% 2012 20.3% 0% 20% 5% 10% 15% 25%

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



Baseline: 20.6% Target: 12.0%

Ocean County 2016: 13.1%

County Health
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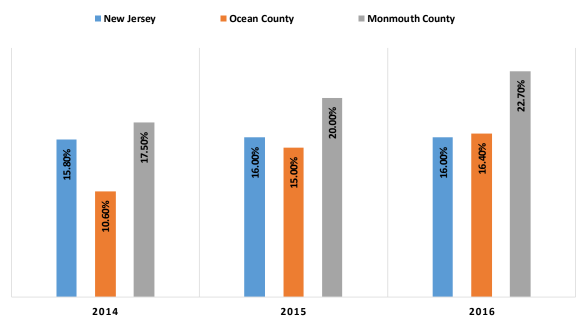
National Benchmark: 14.0% Ocean County 2016: 13.1%

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.⁴¹

- Binge drinkers, those men that consume more than 5 drinks and women that consume more than 4 drinks in one occasion, increased from (10.6%) in 2014, to (16.4%) in 2016.
- In 2016, (16.4%) of Ocean County residents were binge drinkers compared to (16%) statewide and (22.7%) in Monmouth County.
- Statewide, Ocean County performs in the middle performing quartile for New Jersey counties, and the worst performing quartile for the County Health Rankings benchmark.

Adults Reporting Binge Drinking State & County Comparisons, 2014-2016



Source: CDC New Jersey Behavioral Risk Factor Surveillance System

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?

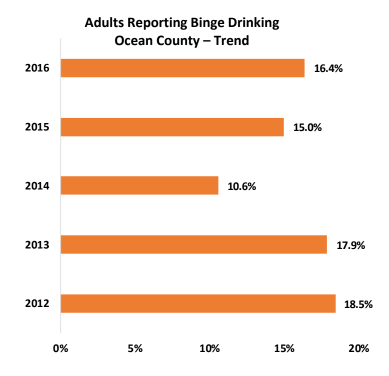
[&]quot;Binge Drinking" is defined when someone has at least 5(for males)/4(for females) or more drinks on an occasion a month.



National Benchmark: 13.0% Ocean County 2016: 16.4%

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⁴¹ http://www.countyhealthrankings.org/our-approach/health-factors/alcohol-drug-use



Source: CDC New Jersey Behavioral Risk Factor Surveillance System

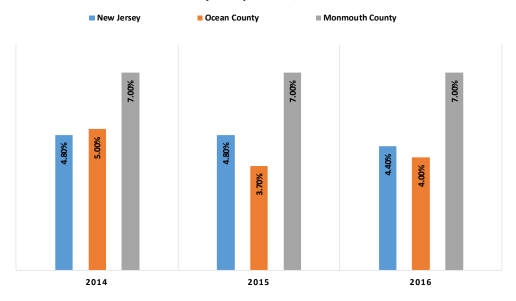
Question: During the past 30 days how many days per week or per month did you have at least one drink of any alcoholic beverage? If response is not 0 then ask: Considering all types of alcoholic beverages how many times during the past 30 days did you have 5(for males)/4(for females) or more drinks on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

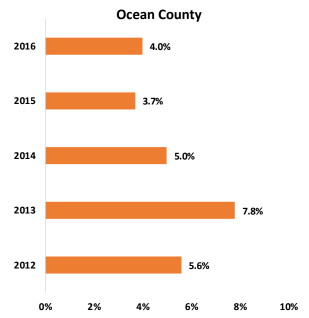
"Binge Drinking" is defined when someone has at least 5(for males)/4(for females) or more drinks on an occasion a month.

Heavy drinking is defined when someone has at least 60 drinks a month (for males) and 30 (for females).

- County-wide, residents who were heavy drinkers decreased slightly from (5.0%) in 2012 to (4.0%) in 2016.
- In 2016, Ocean County had a lower percent of residents reporting heavy drinking, relative to residents of the State and Monmouth County.
- Ocean County ranked in the middle quartile among the 21 counties in New Jersey.

Adults Reporting Heavy Drinking State & County Comparisons, 2014-2016





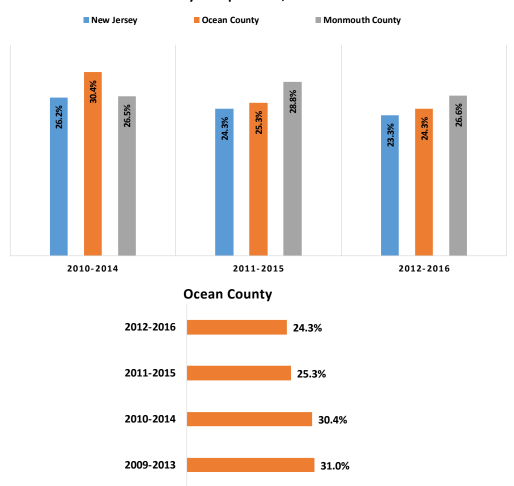
Source: CDC New Jersey Behavioral Risk Factor Surveillance System

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 drinks have you had during the past 30 days?

"Heavy Drinking" is defined when someone has at least 60(for males)/30(for females) or more drinks a month.

- Alcohol impaired driving deaths in Ocean County decreased between 2010-2014 and 2012-2016 from (30.4%) to (24.3%).
- The rate of alcohol impaired driving deaths in Ocean County was historically higher than New Jersey.

Alcohol-Impaired Driving Deaths State & County Comparisons, 2010-2016



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

10%

20%



2008-2012

0%

National Benchmark: 13.0% Ocean County 2016: 24.3%

29.6%

40%

30%

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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Excessive Drinking Binge Drinkers | N.A. | | |
| Excessive Drinking Heavy Drinkers | N.A. | N.A. | |
| Alcohol Impaired Driving Deaths | N.A. | | |
| Tobacco Use Adults Who Are Current Smokers | | | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile | | | |

Obesity

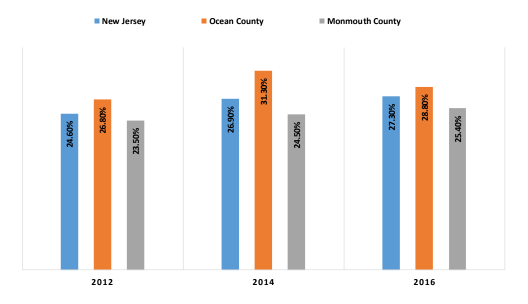
Healthy food is a key component to good health; insufficient nutrition hinders growth and development. As of 2016, 41 million Americans struggled with hunger in the U.S. A household that is food insecure has limited or uncertain access to enough food to support a healthy life. Obesity among food insecure 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.⁴²

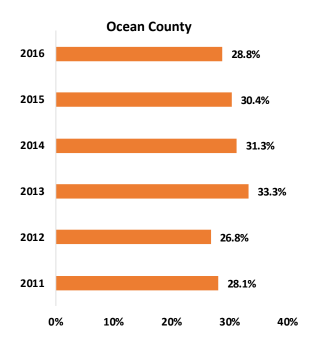
- The percent of Ocean County residents with a Body Mass Index (BMI) >=30 trended upward from (26.8%) in 2012, to (28.8%) in 2016.
- In 2016, Ocean County (28.8%) had a higher rate of obesity than Monmouth County (25.4%) and the State (27.3%).
- In 2016, a lower percent of Ocean County residents (28.8%) are obese than the *Healthy People* 2020 target (30.6%)
- In 2016, Ocean County residents with a BMI>=30 ranked in the middle performing quartile in New Jersey and with regard to the County Health Rankings.
- In 2016, Ocean County ranked in the best performing quartile with regard to the *Healthy People* 2020 target.

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⁴² http://www.frac.org

Reported BMI>=30 State & County Comparisons, 2012-2016





Source: CDC Behavioral Risk Factor Surveillance System



Baseline: 33.9% Target: 30.5%

Ocean County 2016: 28.8%

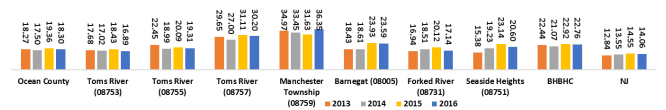
County Health Rankings & Roadmaps Building a Culture of Health, County by County

National Benchmark: 26.0% Ocean County 2016: 28.8%

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- In 2016, Manchester Township residents had a higher rate of patients hospitalized with a diagnosis of obesity (36.35/1,000) as compared to Ocean County (18.30/1,000).
- In 2016, patients hospitalized from Forked River had the lowest rate of obesity.

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 For MS-DRGs In the Range 682-685

Exercise

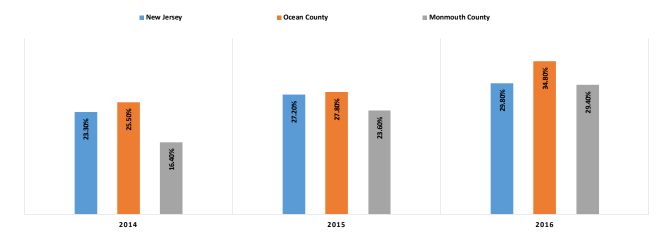
Inadequate physical activity contributes to increased risk of coronary heart disease, diabetes and some cancers. Nationally, half of adults and nearly three-quarters of high school students do not meet the CDC's recommended physical activity levels.⁴³

- Within Ocean County, the percent of individuals reporting no leisure time physical activity trended upward from (25.5%) in 2014, to (34.8%) in 2016.
- From 2014 to 2016, Ocean County had a higher percentage of residents reporting no leisure time physical activity than the State and Monmouth County.
- Compared to all counties statewide, Ocean County performs in the bottom quartile.
- Ocean County performs in the lowest quartile compared to the County Health Rankings benchmark.
- Ocean County performs in the middle quartile with regard to the Healthy People 2020 target.

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⁴³ 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



Source: CDC Behavioral Risk Factor Surveillance System



Baseline: 36.2% Target: 32.6%

Ocean County 2016: 34.8%

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

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National Benchmark: 20.0% Ocean County 2016: 34.8%

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

Health Screenings

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

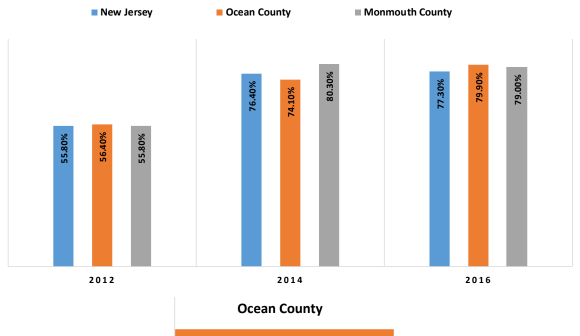
Cancer Screening

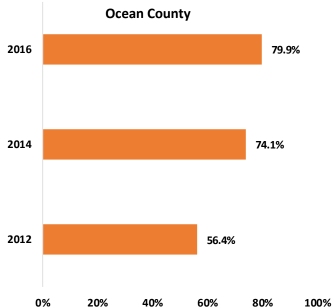
Breast Cancer (mammography)

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.

- In 2016, (79.9%) of Ocean County women over age 40 had a mammography within the past two years, up 23.5 percentage points since 2012. Compared to all counties statewide, Ocean County performs in the top quartile.
- In 2016, Ocean County performed in the top quartile in terms of the County Health Ranking benchmark and in the middle quartile for the *Healthy People 2020* target.

Women Age 50+ Who Had a Mammogram Within Past 2 Years State & County Comparisons, 2012-2016





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



Baseline: 69.8% Target: 81.1%

Ocean County 2016: 79.9%

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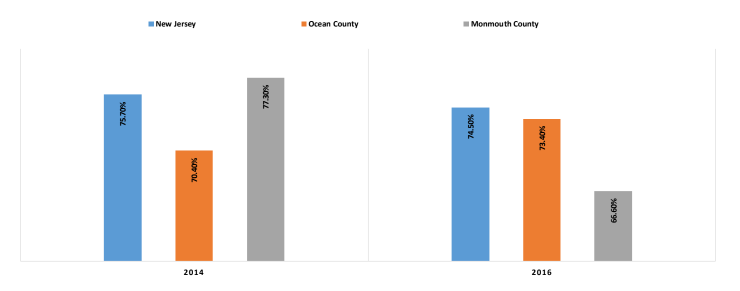
National Benchmark: 71.0% Ocean County 2016: 79.9%

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.

- In 2016, 73.4% of Ocean County women over age 18 had a pap smear within the past three years as compared to 74.5% of New Jersey women 18+.
- More Ocean County women over age 18 had a pap test within 3 years than in comparative Monmouth County (66.6%).
- Compared to the State overall, Ocean County performs in the middle performing quartile and in the top quartile with respect to the *Healthy People 2020* target.
- Between 2014 and 2016, Ocean County women who had a pap test within the past three years increased 3 percentage points from 70.4% to 73.4%.

Women How Had Received a Pap Test State & County Comparisons, 2014-2016



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



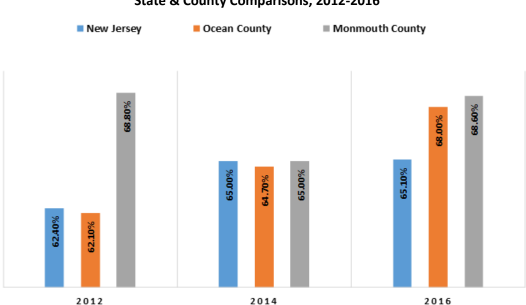
Baseline: 60.2% Target: 66.2%

Ocean County 2016: 73.40%

Colon-rectal Cancer (sigmoidoscopy or colonoscopy)

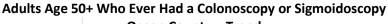
According to the American Cancer Association, starting at age 50, both men and women should follow one of these testing plans: colonoscopy every 10 years, CT colonography (virtual colonoscopy) every 5 years, flexible sigmoidoscopy every 5 years, or double-contrast barium enema every 5 years.

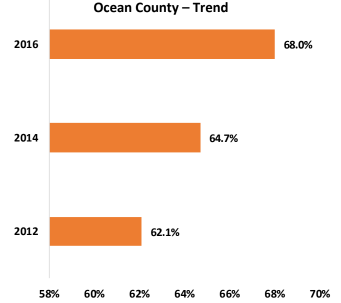
- In 2016, a greater percentage of Ocean County adults over age 50 (68.0%) participated in colon-rectal screening than in 2012 (62.1%). Compared to all New Jersey counties, Ocean County performs in the middle performing quartile.
- In 2016, the percent of Ocean County residents screened for colon cancer was 2.9 percentage points higher than the State, and 0.6 percentage points lower than Monmouth County.
- In 2016, fewer Ocean County adults (68.0%) over age 50 had a colonoscopy/sigmoidoscopy than the *Healthy People 2020* target of 70.5% of adults (50+) ever having colon-rectal screening in 2016.



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

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





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



Baseline: 52.1% Target: 70.5%

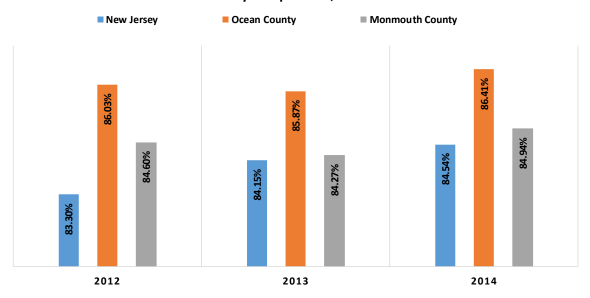
Ocean County 2016: 68.0%

Diabetes

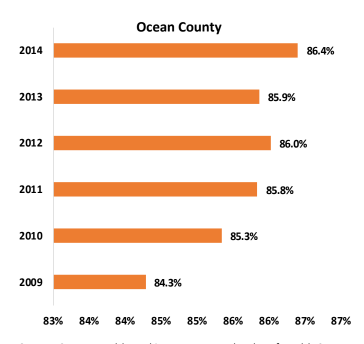
There are several ways to diagnose diabetes including A1C, Fasting Plasma Glucose (FPG), Oral Glucose Tolerance Test (OGTT) and Random (Casual) Plasma Glucose Test. Diabetes screenings are an effective means of diagnosing and managing illness.

- In 2014, 86.4% of Ocean County diabetic Medicare enrollees received HbA1c screening, higher than the State and surrounding counties. As compared to all New Jersey counties, Ocean County performs in the top performing quartile.
- The percent of Ocean County diabetic Medicare enrollees receiving HbA1c screening has trended upward since 2009.
- In 2014, fewer Ocean County diabetic Medicare enrollees (86.4%) were screened than the CHR national benchmark (91%). Ocean County ranked in the middle quartile of the CHR benchmark.

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



Source: County Health Rankings - Dartmouth Atlas of Health Care



Source: County Health Rankings – Dartmouth Atlas of Health Care



National Benchmark: 91.0 Ocean County 2014: 86.4

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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Mammograms Women Age 50+ Who Have NOT Had a Mammogram Within Past Two Years | | | |
| Sigmoidoscopy/ Colonoscopy Adults Age 50+ Who Have Ever Had a Sigmoidoscopy or Colonoscopy | | N.A. | |
| HbA1c Screening % Diabetic Medicare Enrollees Receiving Screening | N.A. | | |
| Pap Test Women Who Have Had a PAP Test Within Past Three Years | | N.A. | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile | | • | |

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.⁴⁴

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

Young children are readily susceptible to disease and the consequences can be serious or life-threatening. Childhood immunizations minimize impact of vaccine preventable diseases. 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.⁴⁵ Conflicting information in the news and on the internet about children's immunizations may cause vaccine hesitancy among select parents. Health care providers have been encouraged to use interventions to overcome vaccine non-compliance, including parental counseling, increasing access to vaccinations, offering combination vaccines, public education, and reminder recall strategies.

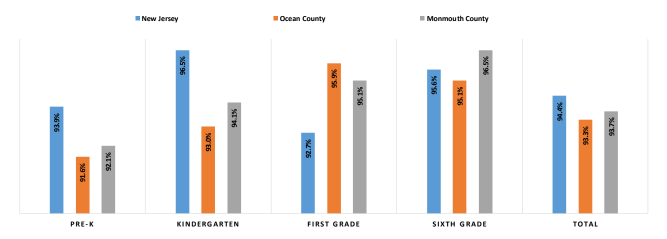
Childhood immunization is an evidenced-based strategy, which is known to reduce the incidence, prevalence and mortality of many communicable diseases in many Western Countries including the U.S.

- In 2016, (95.9%) of first grade students in Ocean County had received all required immunizations compared to (92.7%) statewide.
- 93.3% of all Ocean County students received all required immunizations, less than the statewide percentage (94.4%).
- Ocean County ranks in the bottom quartile statewide.

⁴⁴ http://www.cdc.gov/vaccines/vac-gen/howvpd.htm#why

⁴⁵ http://www.cdc.gov/vaccines/imz-managers/coverage/nis/child/tech-notes.html)

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.

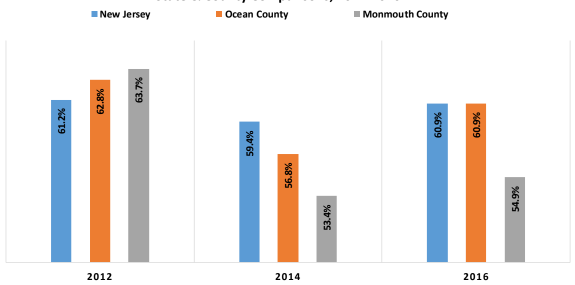
Adult Flu

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.⁴⁶

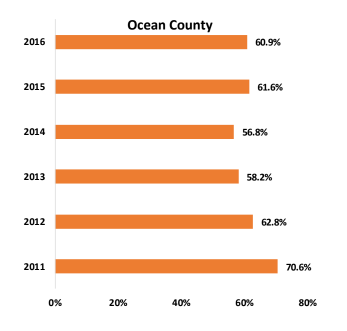
- Ocean County had the same percent of adults receiving flu shots as residents of New Jersey.
- Between 2012 and 2016, the percentage of Ocean County adults who had a flu shot fluctuated with an overall decrease of nearly 2 percentage points.
- The percent of 2016 Ocean County adults who received the flu shot in the past year (60.9%) was lower than the *Healthy People 2020* target of 90.0%.
- Ocean County performs in the worst performing Healthy People 2020 quartile.
- As compared to all counties statewide, Ocean County performs in the middle performing quartile.

⁴⁶ http://www.cdc.gov/vaccines/adults/rec-vac/index.html)

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



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



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



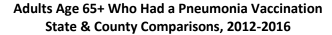
Baseline: 66.6% Target: 90.0%

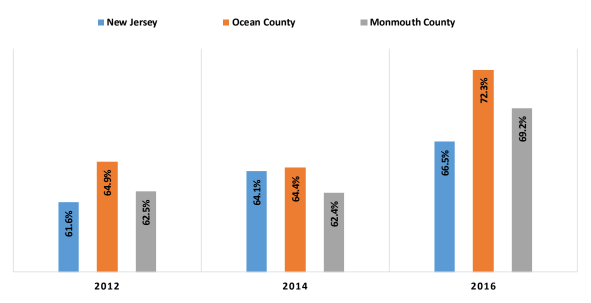
Ocean County 2016: 60.9%

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.⁴⁷

- The percent of Ocean County adults age 65+ who had a pneumonia vaccine fluctuated from 2012 through 2016, with an overall increase from 64.9% in 2014 to 72.3% in 2016.
- In 2016, the percent of Ocean County (72.3%) adults that have had a pneumonia vaccine is higher than statewide (66.5%) but less than the *Healthy People 2020* target (90.0%). As compared to all counties statewide, Ocean County performs in the middle quartile. Ocean County performs in the middle quartile for the *Healthy People 2020* target as well.



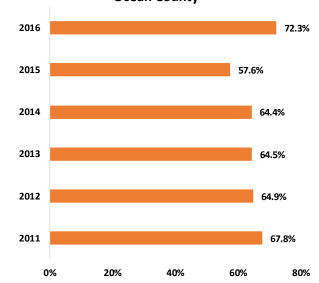


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

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⁴⁷ http://www.cdc.gov/pneumococcal/about/prevention.html

Adults Age 65+ Who Had a Pneumonia Vaccination
Ocean County

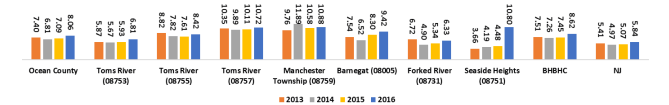


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



- BHBHC Service Area residents who used a hospital service had a higher rate of pneumonia (8.62/1,000) than residents of the State (5.84/1,000).
- In 2016, Manchester Township residents who used a hospital service had the highest rate of pneumonia (10.88/1,000), and Forked River at 6.33/1,000 was the lowest of the comparison geographies.

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 Adults 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. | |
| RED: Poorest Performing Quartile | | | |

RED: Poorest Performing Quartile

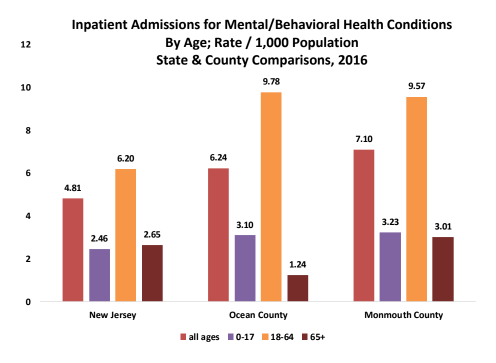
Yellow: Middle Quartiles

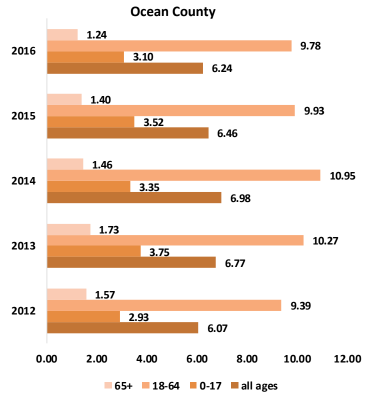
Green: Best Performing Quartile

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

Mental Health

- In 2016, Ocean County (6.24/1,000) had a higher rate of residents with an inpatient hospitalization for a mental health condition among all age cohorts than the State.
- Within Ocean County, by age cohort in 2016, adults 18-64 (9.78/1,000) had the highest rate of mental/behavioral health inpatient hospital admissions compared to older adults 65+ (1.24/1,000) and children (3.10/1,000).
- Ocean County had a slightly higher rate of inpatient hospitalizations for mental/behavioral health conditions in 2016 (6.24/1,000) than in 2012 (6.07/1,000).



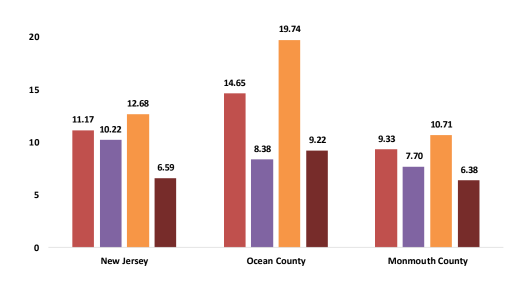


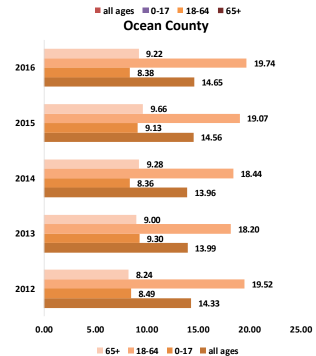
Source: NJDHSS 2012 - 2016 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- In 2016, Ocean County (14.65/1,000) had a higher ED visit rate for mental health conditions than the State (11.17/1,000) and Monmouth County (9.33/1,000).
- In 2016, Ocean County adults 18-64 (19.74/1,000) had the highest rate of ED visits compared to children (8.38/1,000) and older adults 65+ (9.22/1,000).
- Ocean County's ED visits rate for mental/behavioral health conditions increased slightly between 2012 (14.33/1,000) and 2016 (14.65/1,000).

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

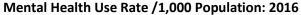
State & County Comparisons 2016

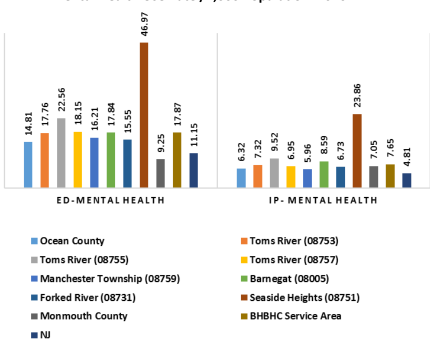




Source: NJDHSS 2012- 2016 UB-04 Data MDC 19 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- In 2016, inpatient hospitalizations for mental/behavioral health for BHBHC's Service Area (7.65/1,000) exceeded the New Jersey rate (4.81/1,000) and was higher than the Monmouth County rate (7.05/1,000).
- In 2016, the emergency department use rate for mental/behavioral health in Seaside Heights (46.97/1,000) was greater than Ocean County (14.81/1,000) and greater than New Jersey (11.15/1,000).
- In 2016, the emergency department use rate for mental health in Manchester Township (16.21/1,000) was higher than the New Jersey rate (11.15/1,000) and the Ocean County rate (14.81/1,000).





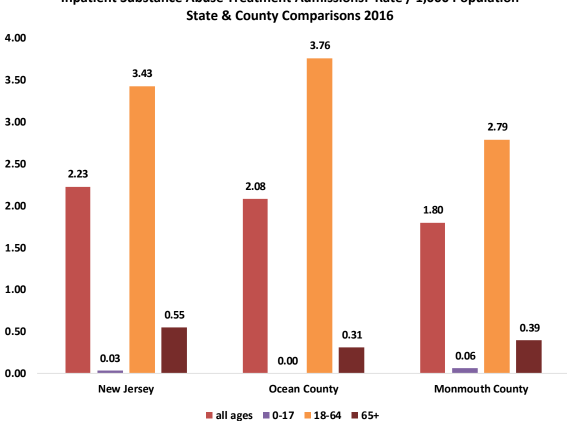
^{*}Source: UB-04 2016 Discharges; Claritas Population Estimate

^{**} Mental Health Defined as MDC 19

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.48

- In 2016, Ocean County had a higher use rate for residents with an inpatient admission for substance abuse than Monmouth County.
- Inpatient use rates by age cohort in Ocean County trended upward from 1.36/1,000 in 2012 to 2.08/1,000 in 2016.

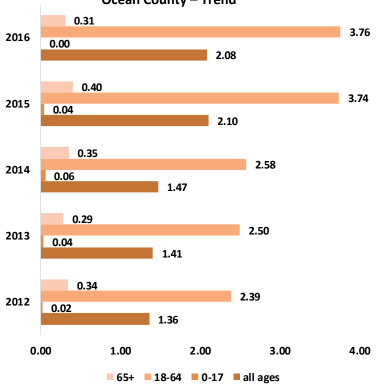


Inpatient Substance Abuse Treatment Admissions: Rate / 1,000 Population

Source: NJDHSS 2012 - 2016 UB-04 Data MDC 20 - NJ Residents; Population: United States Census American Community Survey 5yr Estimate

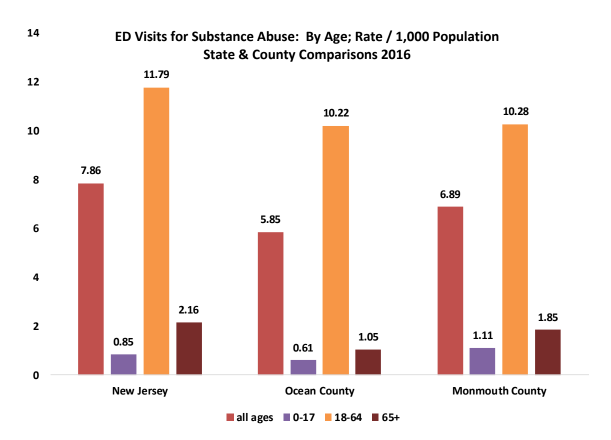
⁴⁸ http://www.healthypeople.gov/2020/topics-objectives/topic/substance-abuse

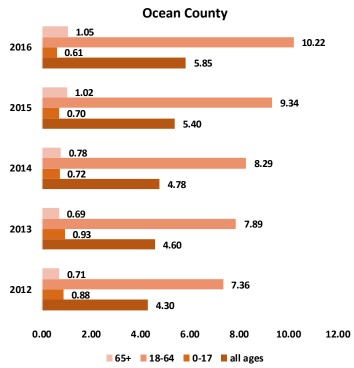
Inpatient Substance Abuse Treatment Admissions: Rate / 1,000 Population
Ocean County – Trend



Source: NJDHSS 2012 - 2016 UB-04 Data MDC 20 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- In 2016, Ocean County (5.85/1,000) had a lower ED visit rate for substance abuse than the State (7.86/1,000) and Monmouth County (6.89/1,000).
- Between 2012 and 2016, ED visit rate for substance abuse in Ocean County increased from 4.30/1,000 to 5.85/1,000.

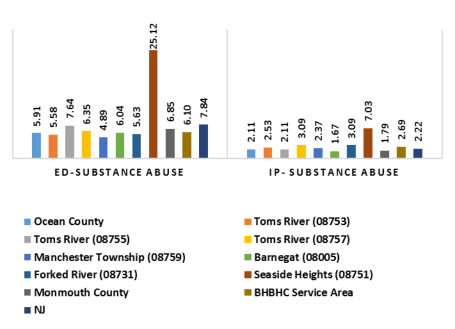




Source: NJDHSS 2012 - 2016 UB-04 Data MDC 20 – NJ Residents; Population: United States Census American Community Survey 5yr Estimate

- Inpatient hospitalization to general hospitals for substance abuse in the BHBHC Service Area (2.69/1,000) was higher than the County rate (2.11/1,000), and the State (2.22/1,000).
- The Seaside Heights' (7.03/1,000) rate for inpatient hospitalization for substance abuse was higher than Ocean County (2.11/1,000).
- In 2016, emergency department visits for substance abuse in BHBHC's Service Area (6.10/1,000) was higher than the Ocean County rate (5.91/1,000) and lower than the New Jersey rate (7.84/1,000).
- In 2016, emergency department utilization rates for substance abuse in Seaside Heights (25.12/1,000) was higher than the Ocean County rate (5.91/1,000).

Substance Abuse Use Rate 1,000 Population: 2016

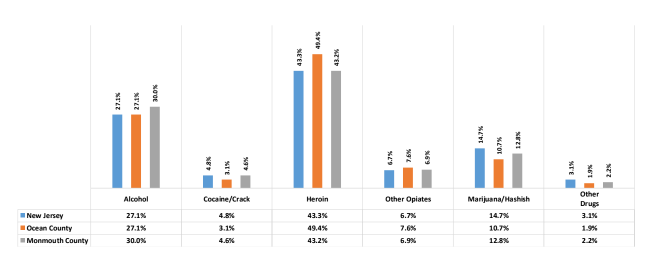


^{*}Source: UB-04 2016 Discharges; Claritas Population Estimate

^{**} Substance Abuse Defined as MDC 20

• In 2016, heroin was the leading reason for admission to a drug treatment center followed by alcohol for Ocean County residents.

Primary Drug Treatment Admissions State & County Comparisons 2016

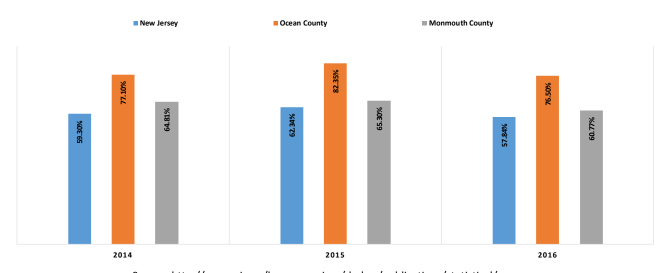


Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/ Substance%20Abuse%20Overview/2016/statewide.pdf

Between 2014 and 2016, the number of drugs dispensed went down across the State, as well as in Ocean County.

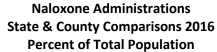
• In 2016, the number of drugs dispensed reached more than 75% of the Ocean County population.

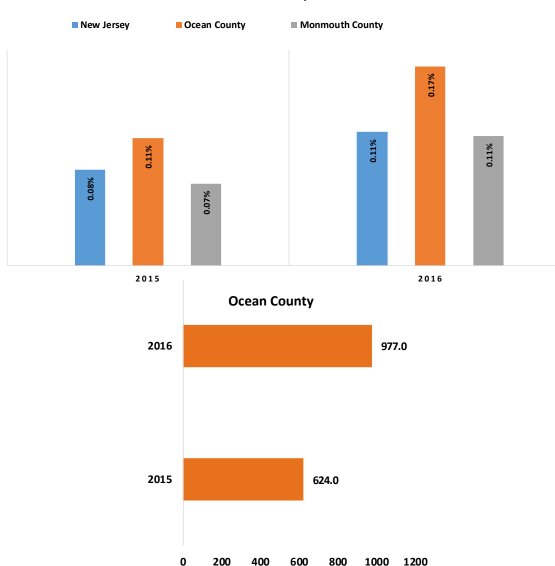
Opioid Dispensing
State & County Comparisons 2016



Source: http://www.nj.gov/humanservices/dmhas/publications/statistical/ Substance%20Abuse%20Overview/2016/statewide.pdf Naloxone is a FDA approved medication to prevent overdose by opiods such as herion, morphine and oxycodone. It blocks opiod receptor sites reversing the toxic effects of overdose.

 Between 2015 and 2016, the number of Naloxone administrations increased statewide; and in Monmouth and Ocean Counties. In Ocean County, Naloxone administrations increased from 624 to 977 doses.





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

| 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 Heroin Percentage of Total Treatment Admissions | N.A | N.A | |
| Treatment Admissions for Cocaine 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 | |
| Treatment Admissions for Opiates Percentage of Total Treatment Admissions | N.A | N.A | |
| Total Opioid Dispensations Rate/ 100000 Population | N.A | N.A | |
| Total Substance Abuse Treatment Admissions Rate/ 100000 Population | N.A | N.A | |
| Total Naloxone Administrations Rate/ 100000 Population | N.A | N.A | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles Green: Best Performing Quartile | | | |

E. 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. <u>Mortality - Leading Cause of Death</u>

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, Ocean County's age-adjusted mortality rates (AAMR) improved (decreased) for influenza and pneumonia (-24.4%), stroke (-16.6%), septicemia (-2.0%), nephritis (-7.8%), chronic lower respiratory disease (-3.9%), and cancer (-0.2%).
- Between 2013 and 2016, four of the top 10 leading causes of death for Ocean County increased including: diseases of the heart (1.6%), unintentional injuries (49.7%), diabetes (0.7%), and Alzheimer's disease (11.2%).

Top 10 Causes of Death in Ocean County
Age-Adjusted Rate/100,000 Population 2008-2016

| CAUSE | 2008 | 2013 | 2016 | % Change '13-'16 |
|--|-------|-------|-------|------------------------|
| Diseases of heart | 206.8 | 196.7 | 199.9 | 1.6% |
| Cancer (malignant neoplasms) | 192.7 | 162.9 | 162.6 | -0.2% |
| Unintentional injuries | 27.9 | 43.3 | 64.8 | 49.7% |
| Chronic lower respiratory diseases (CLRD) | 36.6 | 36.0 | 34.6 | -3.9% |
| Stroke (cerebrovascular diseases) | 31.8 | 31.3 | 26.1 | -16.6% |
| Alzheimer's disease | 21.8 | 19.7 | 21.9 | 11.2% |
| Septicemia | 18.0 | 15.1 | 14.8 | -2.0% |
| Nephritis, nephrotic syndrome and nephrosis (kidney disease) | 19.6 | 15.4 | 14.2 | -7.8% |
| Diabetes mellitus | 16.9 | 14.1 | 14.2 | 0.7% |
| Influenza and pneumonia | 11.4 | 12.7 | 9.6 | -24.4% |

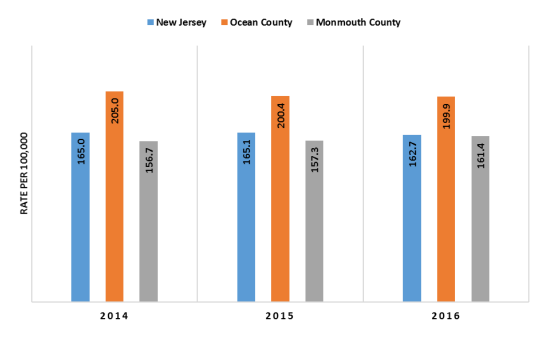
Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

Heart Disease (1)

Heart disease includes several conditions, most commonly, coronary artery disease, angina, heart failure and arrhythmias. Nationally, statewide and in Ocean 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.

- The County AAMR for heart disease deaths decreased between 2014 (205.0/100,000) and 2016 (199.9/100,000).
- The 2016 Ocean County mortality rate due to heart disease (199.9/100,000) was higher than statewide rate (162.7/100,000).
- In 2016, across the County, Blacks (253.8/100,000) had the highest heart disease mortality rate as compared to Whites (204.7/100,000) and Hispanics (70.1/100,000).
- The mortality rate for heart disease was higher in Ocean County for Blacks (253.8/100,000) and Whites (204.7/100,000) than the New Jersey rate, but the Hispanic mortality rate (70.1/100,000) in Ocean County was lower than the rate for Hispanics statewide.

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



Ocean County



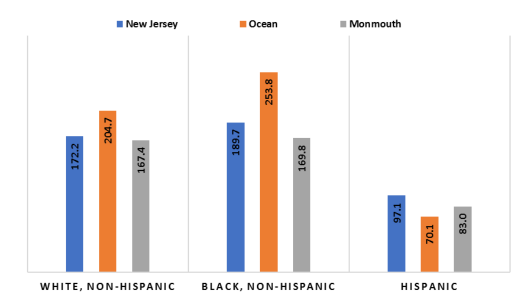
Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.



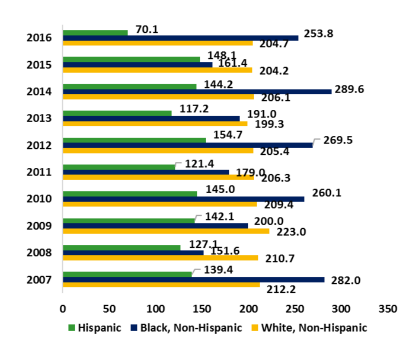
Baseline: 129.2 Target: 103.4

Ocean County 2016: 199.9

Deaths Due to Diseases of the Heart by Race/Ethnicity, 2016 Ocean County Age-Adjusted Rate/100,000 Population



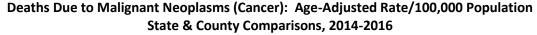
Ocean County

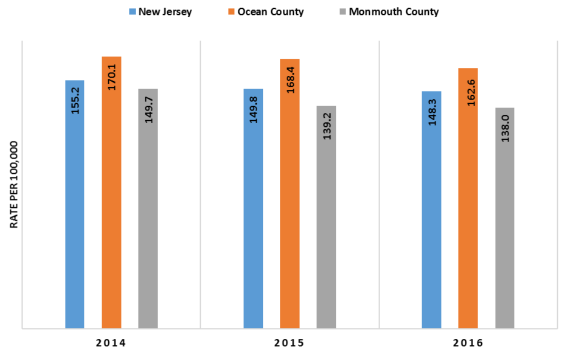


Cancer (2)

Although there are many types of cancer, all originate from abnormal cells with untreated disease.⁴⁹ 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 Ocean County.⁵⁰

- The 2016, the County mortality rate (162.6/100,000) was higher than New Jersey (148.3/100,000) and ranks in the middle quartile statewide.
- The 2016, Ocean County cancer AAMR (162.6/100,000) performed slightly worse than the *Healthy People 2020* target of 161.4/100,000.





⁴⁹ http://www.cancer.org/cancer/cancerbasics/what-is-cancer

⁵⁰ http://www.cancer.org/ cancer/cancerbasics/questions-people-ask-about-cancer

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



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

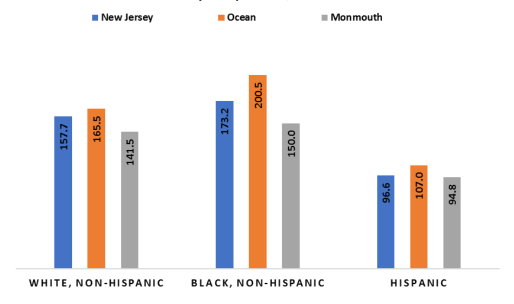


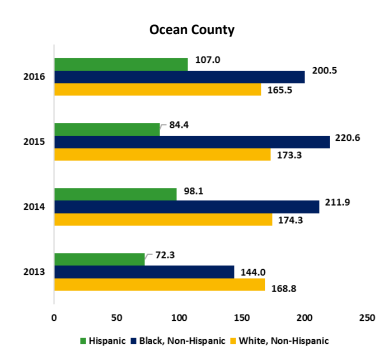
Baseline: 179.3 Target: 161.4

Ocean County 2016: 162.6

- In 2016, the mortality rate for malignant neoplasm deaths among Blacks in Ocean County was higher than the rates for Whites and Hispanics.
- Beginning in 2014, the mortality rate for cancer among Blacks in Ocean County has been higher than Whites who historically experienced a higher death rate than Hispanics.

Deaths Due to Malignant Neoplasms (Cancer): By Race/Ethnicity State & County Comparisons, 2014-2016



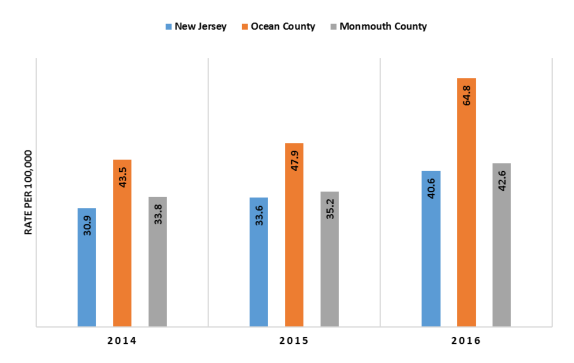


Unintentional Injuries (3)

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.⁵¹

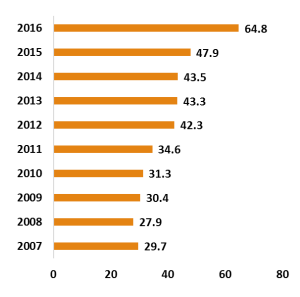
- The unintentional injury death rate increased between 2014 and 2016 from (43.5/100,000) to (64.8/100,000). Ocean County ranked in the bottom performing quartile among New Jersey counties and according to the *Healthy People 2020* target.
- The 2016 Ocean County unintentional injury AAMR was higher than the State (40.6/100,000) and Monmouth County (42.6/100,000).





⁵¹ http://www.cdph.ca.gov/programs/ohir/Pages/UnInjury2010Background.aspx

Unintentional Injuries Ocean County – Trend

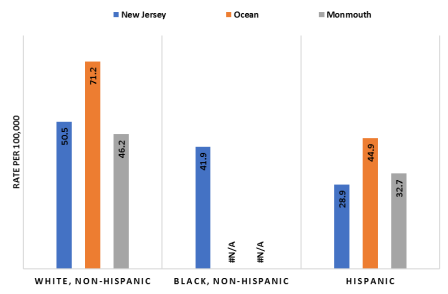


Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

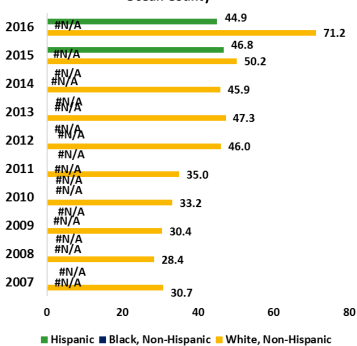


• The 2016 unintentional injury death rate for Whites (71.2/100,000) was higher than the rate for Hispanics (44.9/100,000).

Unintentional Injuries: Age-Adjusted Rate/100,000 Population by Race/Ethnicity State & County Comparisons, 2014-2016







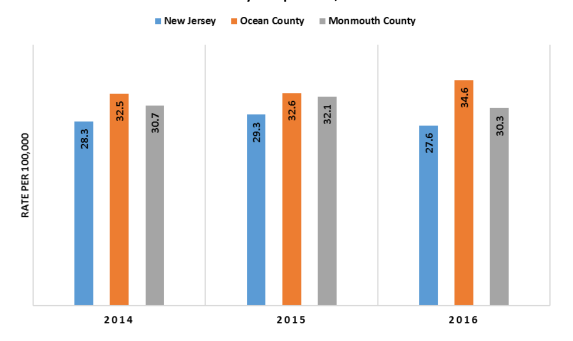
Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

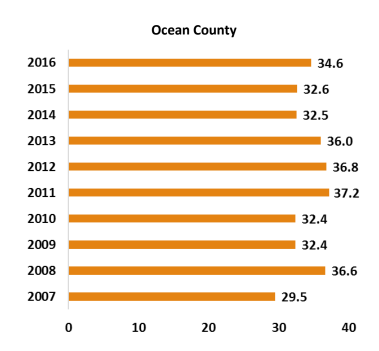
Chronic Lower Respiratory Disease (4)

Chronic Lower Respiratory Diseases (CLRD) is the fourth leading cause of death in Ocean County. CLRD includes chronic bronchitis, emphysema, and asthma, all characterized by shortness of breath caused by airway obstruction. The obstruction is irreversible in chronic bronchitis and emphysema and reversible in asthma.

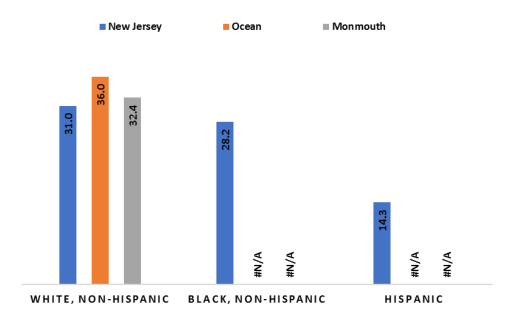
- In 2016, the countywide AAMR due to chronic lower respiratory disease in Ocean County was higher than the statewide rate and the rate in Monmouth County.
- Since 2014, the AAMR for chronic lower respiratory disease has increased from 32.5/100,000 in 2007 to 34.6/100,000 in 2016.
- Countywide the rate among White Ocean County residents rose from 34.2/100,000 in 2014 to 36/100,000 in 2016.

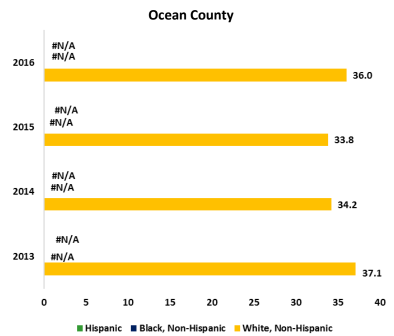
Deaths Due to Chronic Lower Respiratory Disease Age-Adjusted Rate/100,000 Population State & County Comparisons, 2014-2016





Deaths Due to Chronic Lower Respiratory: Age-Adjusted Rate/100,000 Population By Race/Ethnicity State & County Comparisons, 2014-2016



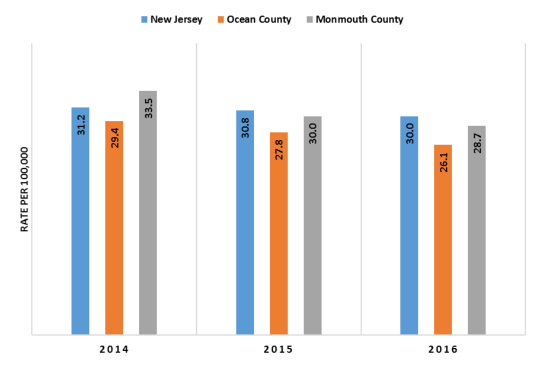


Stroke (Cerebrovascular Diseases) (5)

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

- The Ocean County stroke AAMR decreased from 2014 (29.4/100,000) to 2016 (26.1/100,000). In 2016, the County AAMR was lower than the *Healthy People 2020* target (34.8/100,000).
- The 2016 Ocean County stroke AAMR (26.1/100,000) was lower than the State (30.0/100,000) and Monmouth County (28.7/100,000) and ranks in the top quartile statewide.
- Over the last 10 years, the stroke mortality rate ranged from a high of 31.8/100,000 in 2010 to a low of 26.2/100,000 in 2016.

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





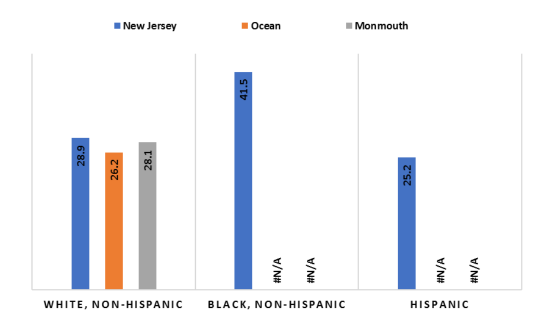
Deaths Due to Stroke: Age-Adjusted Rate/100,000 Population
Ocean County – Trend



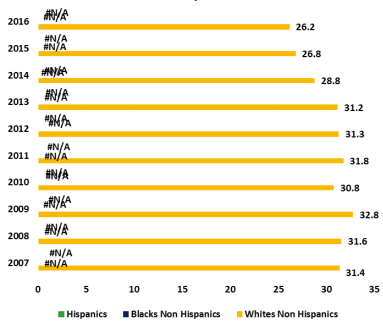
Source: NJDOH Center for Health Statistics NJ State Health Assessment Data – 2016 is most recent year available.

• By race/ethnicity in 2016, Whites (26.2/100,000) saw similar mortality decline between 2009-2016.

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



Deaths Due to Stroke: Age-Adjusted Rate/100,000 Population By Race/Ethnicity Ocean County – Trend



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

| 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) (Whites, 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 (Whites, Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A. | N.A. | |
| Deaths Due to Chronic Lower Respiratory Deaths Age-Adjusted Rate/100000 Population | N.A. | N.A | |
| Deaths Due to Chronic Lower Respiratory Deaths (Whites , Non-Hispanic) Age-Adjusted Rate/100000 Population | N.A | N.A | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles | | | |

RED: Poorest Performing Quartile

Yellow: Middle Quartiles

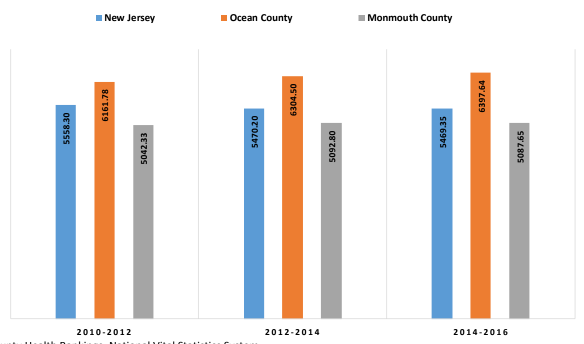
Green: Best Performing Quartile

2. Premature Deaths

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 calculates 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 Ocean County YPLL rate increased from 6,161.8/100,000 for the period 2010-2012, to 6,397.6/100,000 for the period from 2014-2016. The 2014-2016 Ocean County YPLL rate (6,397.6/100,000) was higher than the statewide rate (5,469.35/100,000) and ranks in the middle performing statewide quartile.
- The 2014-2016 Ocean County YPLL rate (6,397.6/100,000) was in the middle quartile for the County Health Ranking benchmark (5,300/100,000).

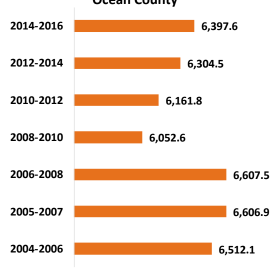
Premature Death: Years of Potential Life Lost Before Age 75: Age-Adjusted Rate/100,000 Population State & County Comparisons, 2010-2016



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

Premature Death: Years of Potential Life Lost Before Age 75: Age-Adjusted Rate/100,000 Population Ocean County



5600 5800 6000 6200 6400 6600 6800

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 County

National Benchmark: 5300.00 Ocean County 2014-2016: 6,397.64

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| 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 | | | |

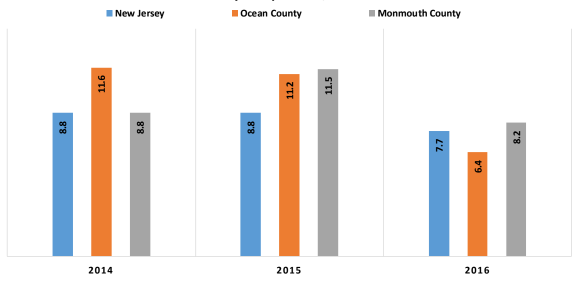
3. Behavioral Health-Related Deaths

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.

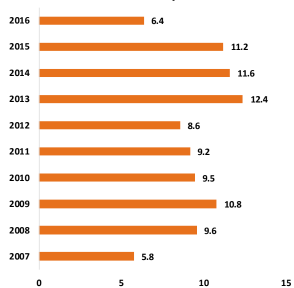
- Statewide deaths due to decreased from 2014 (8.8/100,000) to 2016 (7.7/100,000), or 12.5%, while Ocean County's suicide rate declined from 11.6/100,000 to 6.4/100,000 for the same period.
- Ocean County's 2016 suicide rate was lower than the rate statewide and for Monmouth County and ranked in the middle quartile for all New Jersey counties.
- The 2016 Ocean County suicide rate (6.4/100,000) was lower than the *Healthy People 2020* target (10.2/100,000) and ranked in the top performing quartile.

Deaths Due to Suicide: Age-Adjusted Rate/100,000 Population

State & County Comparisons, 2014-2016



Ocean County



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

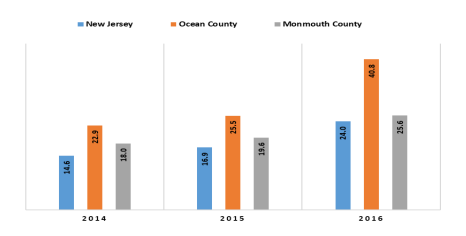


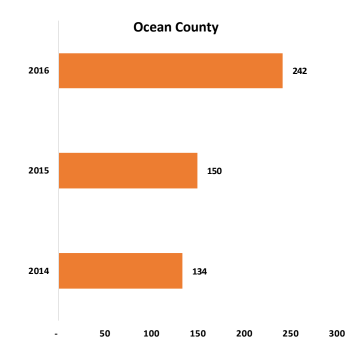
Baseline: 11.3 Target: 10.2

Ocean County 2016: 6.4

- Between 2014 and 2016, the rate of drug overdose deaths in Ocean County increased from 22.9/100,000 to 40.8/100,000.
- Drug overdose deaths in Ocean County increased from 134 to 242.

Drug Overdose Deaths, Rate/100,000 Population State & 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

National Benchmark: 10 Ocean County 2016: 25.0

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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Deaths Due to Suicide Age-Adjusted Rate/100,000 Population | | N.A. | |
| Drug overdose deaths | N.A. | | |

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

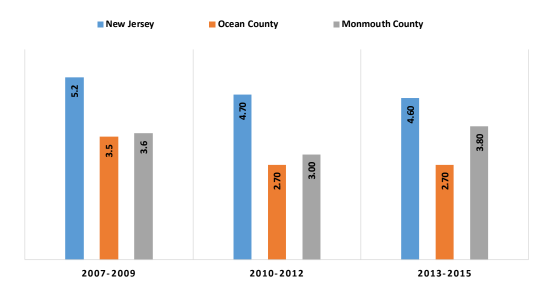
4. <u>Infant Mortality</u>

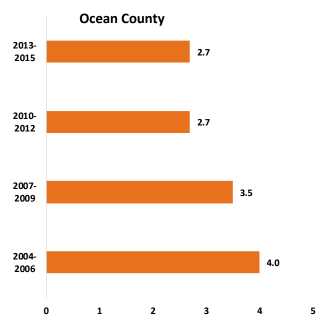
Infant mortality, the death of a baby prior to his or her first birthday, is traditionally used as an indicator of the health and well-being of a nation. Infant mortality is calculated as the number of infant deaths under age 1 per 1,000 live births. Great disparities exist in infant mortality by age, 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.⁵²

- The overall infant mortality rate declined statewide from the period 2007-2009 (5.2/100,000) to 2013-2015 (4.6/100,000).
- The Ocean County infant mortality rate declined from (3.5/100,000) during the period 2007 to 2009 to (2.7/100,000) between 2013 and 2015.
- Ocean County ranks in the top performing quartile among New Jersey counties for overall infant mortality in 2013-2015 and is in the best performing quartile for the *Healthy People 2020* target and the County Health Ranking benchmark.

⁵² http://www.cdc.gov/reproductivehealth/maternalinfanthealth/infantmortality.htm

Infant Mortality Rate: Rate of Infant (Under 1 Year) Deaths/1,000 Live Births State & County Comparisons, 2007-2015





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



Baseline: 6.7 Target: 6.0

Ocean County 2013-2015: 2.7

County Health
Rankings & Roadmaps
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National Benchmark: 4.0 Ocean County 2015: 2.7

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.⁵³ 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

- In 2016, Ocean County had a lower percentage of low birth weight babies (6.4%) than the State (8.1%) and Monmouth County (7.4%).
- The 2016 percent of Ocean County low birth weight babies was lower than the *Healthy People* 2020 target of 7.8%.
- The percentage of Ocean County low birthweight babies was higher among Blacks (20.1%) than for Whites (5.8%) and Hispanics (6.4%) in 2016.

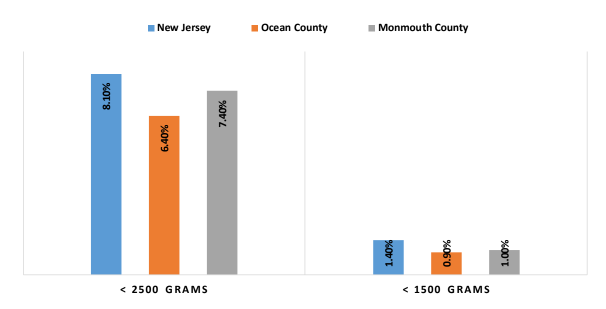
Very low birth weight babies (less than 1,500 grams) are at greater risk of adverse outcomes than low birth weight babies.

Very Low Birth Weight

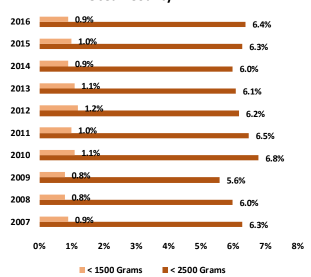
- In 2016, 0.9% of Ocean County babies were very low birth weight as compared to 1.4% statewide.
- The 2016 percent of very low birth weight babies in Ocean County was lower than the rate in Monmouth County (1.0%).
- By race, between 2011 and 2016, the percent of low birth weight babies decreased among Whites from 1.0% to 0.7%, increased from 3.1% to 3.9% for Blacks, and increased from 1.3% to 1.5% for Hispanics.

⁵³ 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 & County Comparisons, 2016



Ocean County



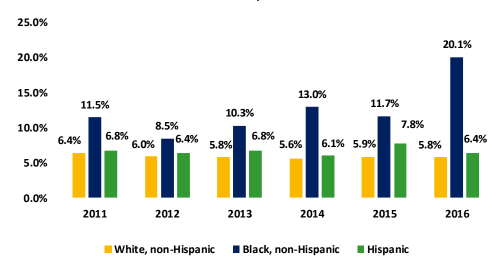
Source: NJDOH Bureau of Vital Statistics and Registration NJ Birth Certificate Database Note: Percentages are based on the total number of live births for the County and State



<2500/<1500

Baseline: 8.20% / 1.50% Target: 7.80% / 1.40% Ocean County 2016: 6.40% / 0.90%

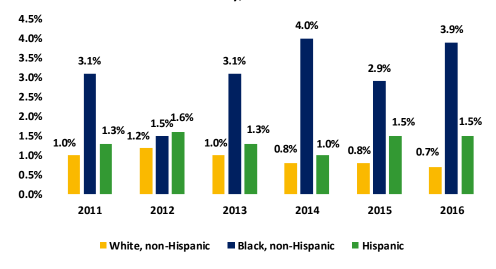
Low Birth Weight by Mother's Race/Ethnicity: Percent of Live Births with Low Birth Weight Ocean County, 2011-2016



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
Ocean 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 | | | |
| 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. Health Status and Behavioral Health Status

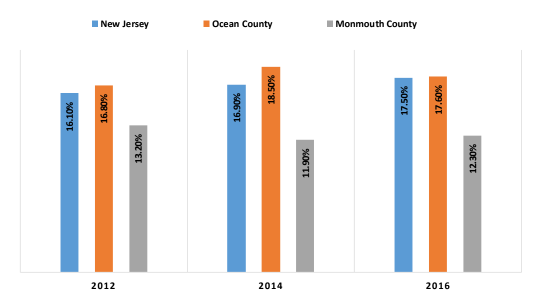
Health status and behavioral health status are broad multidimensional concepts including self-report measures of physical and mental health.

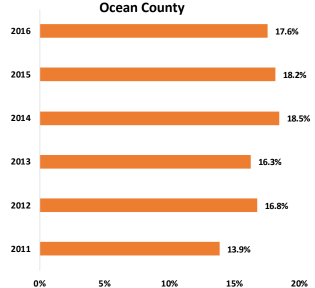
Behavioral Risk Factor Surveillance System (BRFSS), the nation's premier system of health-related telephone surveys, collects data about U.S. residents regarding health-related risk behaviors, chronic health conditions and use of preventive services. In 1984, the survey began collecting data in 15 states 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

- Between 2012 and 2016, BRFSS data reported an increase in the percent of Ocean County residents who indicate their health as "poor or fair," from 16.8% to 17.6%.
- In 2016, 17.5% of New Jersey respondents report that their health is "fair or poor," slightly lower than the rate among Ocean County residents.
- As compared to all New Jersey counties, Ocean County residents with "fair or poor" health rank in the middle performing quartile.
- As compared to the County Health Ranking, Ocean County residents report with "fair or poor" health rank in the bottom quartile.

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





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

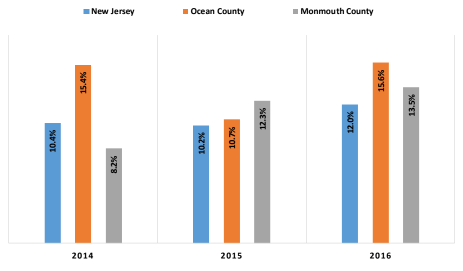
County Health Rankings & Roadmaps Building a Culture of Health, County by County

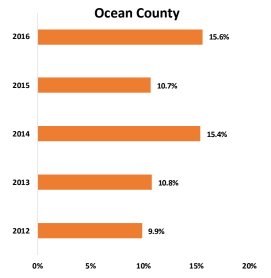
National Benchmark: 12% Ocean County 2016: 17.6%

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- NJBRFSS reports that the number of Ocean County adults with 14 or more physically unhealthy
 days (in the last 30 days) increased 5.7 percentage points between 2012 (9.9%) and 2016 (15.6%).
- Ocean County residents with 14+/30 days of poor physical health rank in the poorest performing quartile in New Jersey and compared to the County Health Ranking benchmark.

Percent Reporting 14 or More of the Past 30 Days Physical Health Not Good: Age-Adjusted State & County Comparisons, 2014-2016





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?"



National Benchmark: 3.0% Ocean County 2016: 15.6%

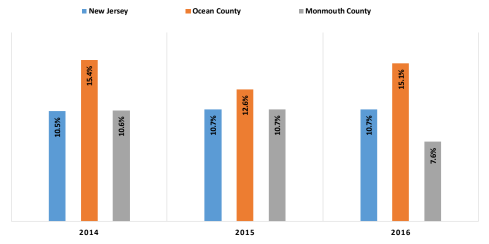
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| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Reported "Fair" or "Poor" Health Percent of Respondents | N.A. | | |
| Physically Unhealthy Days Reported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

Behavioral Health Status

- County-wide, adults who report 14 or more of the past 30 days with "not good" mental health status decreased slightly from 15.4% in 2012, to 15.1% in 2016. The 2016 Ocean County report of 14+/30 days with "not good" mental health was higher than New Jersey at 10.7%.
- As compared to all New Jersey counties, Ocean County residents with 14+/30 days in poor physical health ranks in the worst performing quartile.
- As compared to County Health Ranking Ocean County ranks in the bottom quartile.

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



Source: New Jersey Behavioral Risk Factor Survey

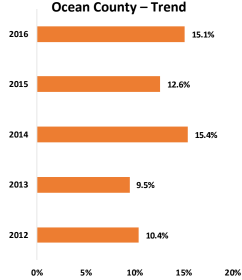
Note: The physical health measure is based on response to the question: "Now thinking about your physical health which includes physical illness and injury for how many days during the past 30 days was your physical health not good?"



National Benchmark: 3.1% Ocean County 2016: 15.1%

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Frequent Mental Distress
Percent Reporting 14 or More of the Past 30 Days Mental Health Not Good

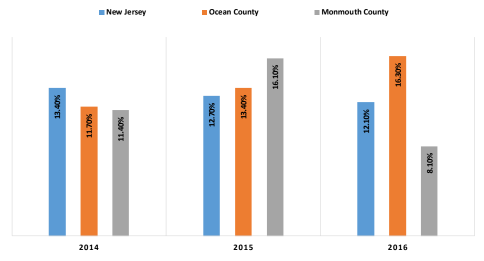


Source: New Jersey Behavioral Risk Factor Survey

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?"

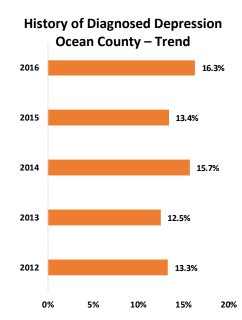
- Between 2012 and 2016, the percent of Ocean County residents reporting a history of depression increased from 11.7% to 16.3%.
- The Ocean County rate for history of depression was higher than the statewide rate (12.1%) and ranked in the worst performing quartile among New Jersey counties.

History of Diagnosed Depression
State & 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?"

| Indicator | Healthy People 2020 Target | County Health Rankings Benchmark | New Jersey |
|---|-------------------------------|--|---------------|
| Mentally Unhealthy Days Reported in the Past 30 Days Average Age-Adjusted Number | N.A. | | |
| History of Diagnosed Depression | N.A. | N.A. | |
| RED: Poorest Performing Quartile Yellow: Middle Quartiles | | | |
| Green: Best Performing Quartile | | | |

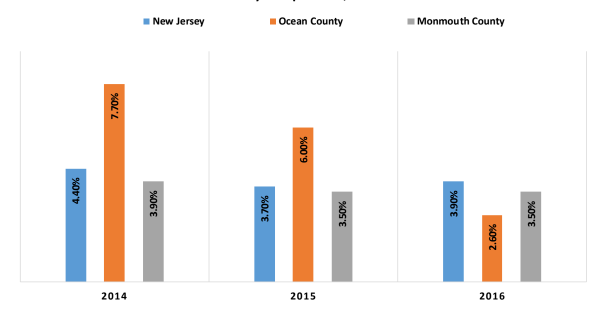
7. Morbidity

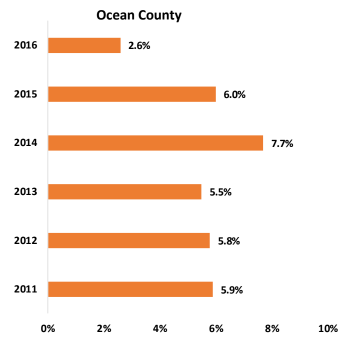
Morbidity, the rate of disease incidence, is a measure of quality of life and how healthy a population is in terms of being disease free.

Heart Disease

 According to BRFSS, the percent of Ocean County residents told they have angina or coronary heart disease decreased from 7.7% in 2014, to 2.6% in 2016. In 2016, BRFSS indicates 3.9% of New Jersey respondents have angina or coronary heart disease. • As compared to New Jersey, Ocean County residents reporting angina or coronary heart disease ranks in the top performing quartile.

Cardiovascular Disease (Percent "Yes")
Were You Ever Told You Had Angina or Coronary Heart Disease?
State & County Comparisons, 2014-2016

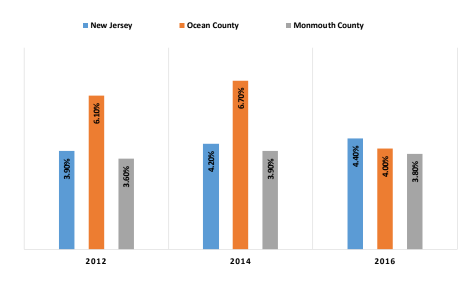


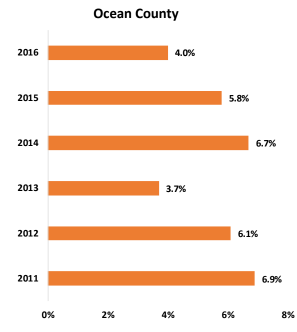


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

- According to BRFSS, the percent of Ocean County residents told they have had a heart attack declined 2.9 percentage points from 6.1% in 2011 to 4.0% in 2016. In 2016, BRFSS indicated 4.4% of New Jersey respondents were told they had a heart attack.
- Ocean County ranks in the middle performing quartile compared to all 21 New Jersey counties for residents who had a heart attack.

Cardiovascular Disease (Percent "Yes")
Were You Ever Told You Had a Heart Attack? (Myocardial Infarction)



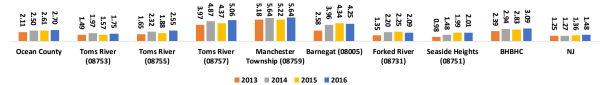


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Heart Disease Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- In 2016, the rate of Ocean County residents using a hospital service with a heart attack diagnosis was higher than those in the State but lower than those in the BHBHC Service Area.
- Manchester Township had the highest rate of patients hospitalized with a diagnosis of heart attacks at 5.64/1,000 and Toms River 08753 residents reported the lowest rate of heart attack at 1.75/1,000.

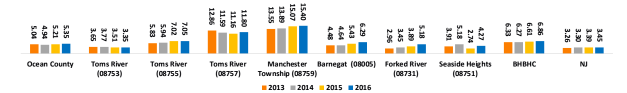
Heart Attack: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



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 Ocean County was lower than BHBHC's Service Area.
- In 2016, Manchester Township residents exhibited the highest rate of patients hospitalized with a diagnosis of heart failure/CHF at 15.40/1,000 and Toms River 08753 residents had the lowest rate at 3.35/1,000.

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

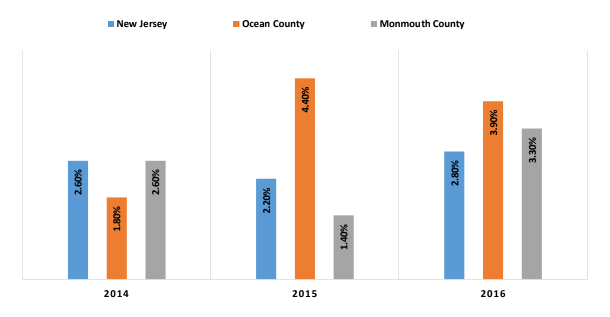


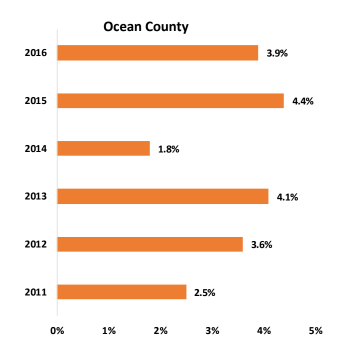
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges for MS-DRGs 291-293

Stroke

- In 2016, BRFSS reported 3.9% of Ocean County respondents indicated they had a stroke.
- In 2016, Ocean County (3.9%) reported a higher rate of strokes than the State (2.8%) and Monmouth County residents (3.3%).
- Ocean County ranks in the bottom quartile of New Jersey counties for percentage of the population that had a stroke.

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



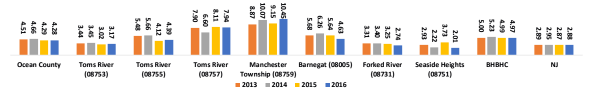


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Stroke Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- From 2013 through 2016, Ocean County had a lower rate of patients using a hospital service with stroke/TIA diagnosis compared to the BHBHC Service Area.
- In 2016, Manchester Township (10.45/1,000) had a higher rate for patients hospitalized for stroke/TIA diagnosis than the State, County or BHBHC Service Area.

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



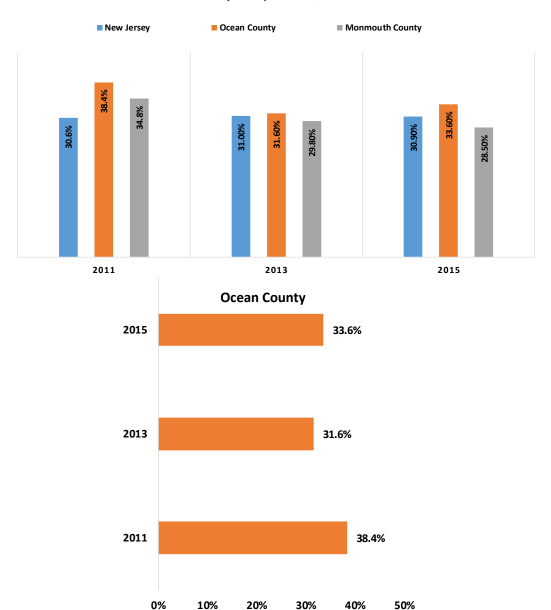
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges for MS-DRGs 061-069

Hypertension and High Cholesterol

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, BRFSS reported 33.6% of Ocean County adults were told that they suffered from hypertension, higher than the percentage among New Jersey adults (30.9%), and adults in Monmouth County (28.5%).
- Between 2011 and 2015, Ocean County adults who were told they had high blood pressure decreased 4.8 percentage points.
- In 2015, Ocean County (33.6%) was higher than the *Healthy People 2020* target (26.9%) for adults with high blood pressure.

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



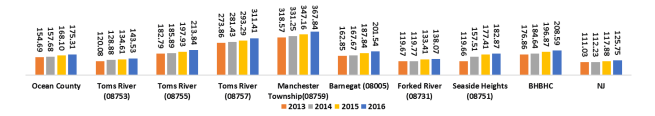
Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)



Hypertension Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- Manchester Township had a higher rate of patients using a hospital service with a diagnosis of hypertension for each year from 2013 through 2016 than the BHBHC Service Area.
- In 2016, BHBHC's Service Area (208.59/1,000) had a higher rate of patients using a hospital service with a hypertension diagnosis than Ocean County (175.31/1,000).

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

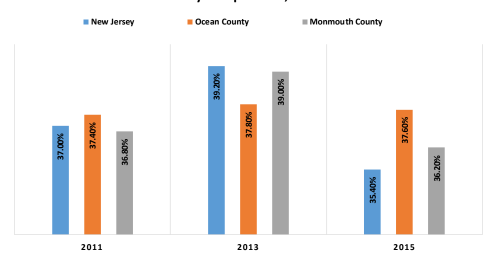


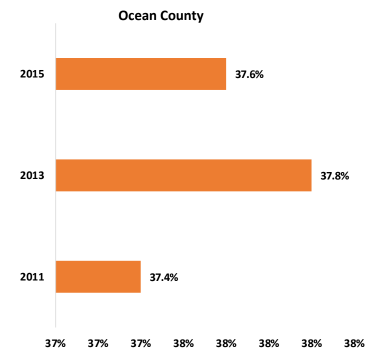
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes in Range 401-405.99 (Appearing Anywhere In First 13 DX Codes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

Cholesterol

- In the 2015 BRFSS, 37.6% of Ocean County adults who had their cholesterol checked were told it was high, higher than New Jersey adults (35.4%) and adults in Monmouth County (36.2%).
- The percent of Ocean County adults reporting high cholesterol remained fairly consistent between 2011 and 2015.
- The 2015 Ocean County percent of adults who had their cholesterol checked and were told it was high was nearly three times the *Healthy People 2020* target of 13.5%. Ocean County is in the lowest performing quartile with respect to the *Healthy People 2020* target.

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





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



Baseline: 15.0 % Target: 13.5%

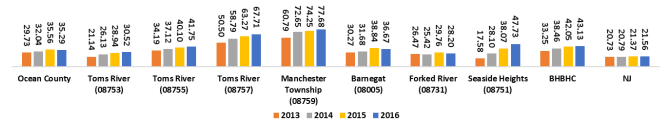
uryet. 13.3%

Ocean County 2015: 37.6%

High Cholesterol Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- The rate of patients using a hospital service with a diagnosis of high cholesterol was higher in BHBHC's Service Area than the State or County.
- In 2016, the rate of patients using a hospital service with a diagnosis of high cholesterol was highest in Manchester Township in comparison to the other geographies.

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

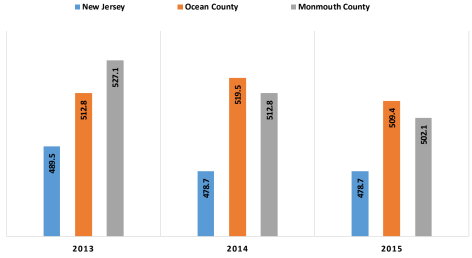


Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes 272.0 or 272.2 (Appearing Anywhere In First 13 DX Codes On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

Cancer

- The incidence of overall invasive cancer in Ocean County decreased from (799.5/100,000) in 2007, to (509.4/100,000) in 2015.
- In 2015, the overall incidence of cancer in Ocean County was higher than the State and Monmouth County.

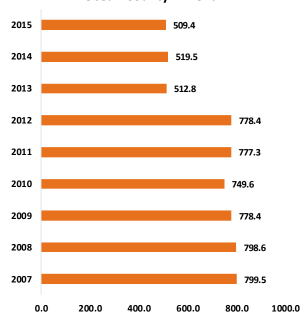
Overall Invasive Cancer Incidence: Age-Adjusted Rate / 100,000 Population State & County Comparisons, 2013-2015



Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 100,000 for Prostate Cancer is based on Males and the Rate / 100000 for Breast Cancer is based on Females

Overall Invasive Cancer Incidence: Age-Adjusted Rate / 100,000 Population
Ocean County – Trend



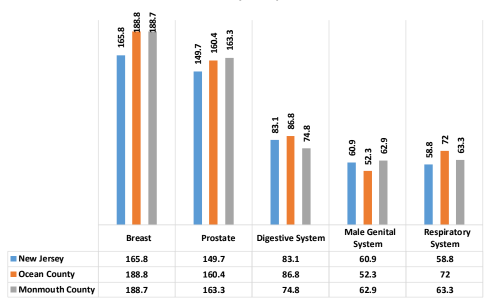
Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 100,000 for Prostate Cancer is based on Males and the Rate / 100000 for Breast Cancer is based on Females

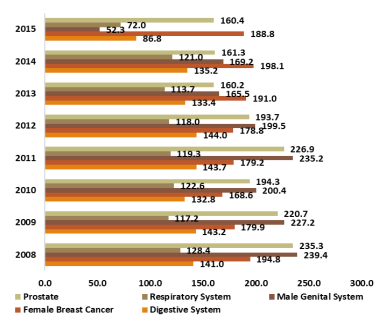
Incidence by Site

- In Ocean County, breast (188.8/100,000) and prostate (160.4/100,000) cancers had the highest incidence rates among the top five cancers, followed by digestive system (86.8/100,000), respiratory system (72.0/100,000) and male genital system (52.3/100,000).
- In 2015, only male genital system cancer incidence rates in Ocean County were lower than New Jersey.
- Prostate and digestive system cancer incidence for Ocean County performs in the middle quartile in comparison to all 21 New Jersey counties.
- Male genital system cancer performs in the top quartile and breast and respiratory cancers perform in the worst performing quartile.

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



Ocean County



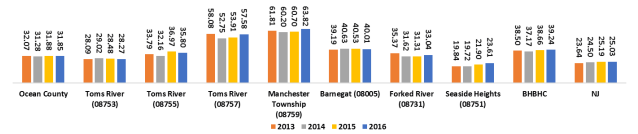
Source: NJDOH New Jersey Cancer Registry

Note: The Rate / 100000 for Prostate Cancer is based on Males and the Rate / 100000 for Breast Cancer is based on Females

Cancer Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- The 2016 rate of patients using a hospital service with a cancer diagnosis per 1,000 population was highest in Manchester Township compared to the other geographies.
- In 2016, the rate for patients discharged with a cancer diagnosis/1,000 population was lower in the County (31.85/1,000) than in the BHBHC Service Area (39.24/1,000).

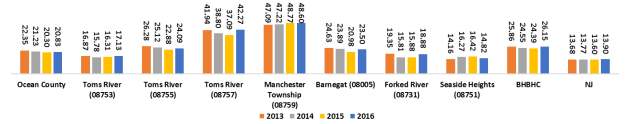
Cancer: Acute Care IP, Same Day and ED Discharges; Rate / 1,000 Population, 2013-2016



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 – New Solution's Inc. Oncology Product Line (includes History of Cancer)

- The 2016 rate of residents using a hospital service that had a history of cancer diagnosis was highest in Manchester Township (48.60/1,000) in terms of the comparison areas.
- In 2016, the rate of patients hospitalized with a history of cancer diagnosis/1,000 population was lowest in Seaside Heights (14.82/1,000).

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 (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 – New Solution's Inc. Oncology Product Line (History of Cancer Only)

Asthma

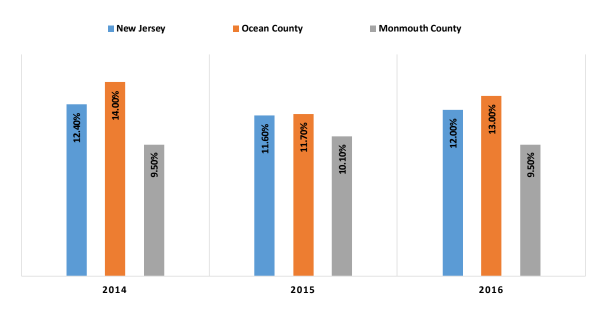
Asthma, a chronic lung disease often with childhood onset, inflames and narrows airways and causes recurring periods of wheezing, chest tightness, shortness of breath and coughing.⁵⁴ The exact cause of asthma is unknown; however, researchers believe genetic and environmental factors are involved. Factors 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.⁵⁵

⁵⁴ http://www.nhlbi.nih.gov/health/health-topics/topics/asthma

⁵⁵ ibid

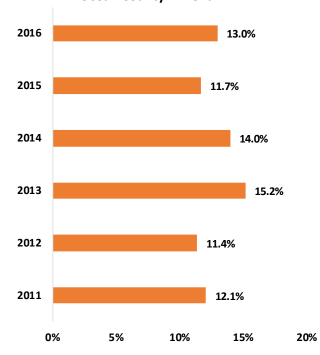
- According to the 2016 BRFSS survey, 13.0% of Ocean County adults reported ever being told they had asthma.
- The percent of Ocean County residents with asthma (13.0%) was higher than the State (12.0%), and Monmouth County (9.5%). Compared to all 21 New Jersey counties, Ocean County performed in the middle quartile.

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



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

Asthma (Percent "Yes"): Adults Who Have Ever Been Told They Have Asthma
Ocean County – Trend

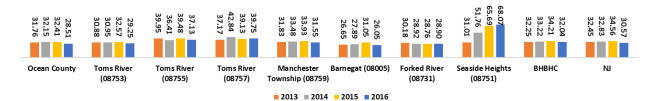


Source: CDC Behavioral Health Risk Factor Surveillance System (BRFSS)

Asthma Hospital Use Rates for County, BHBHC Service Area, and Selected Towns

- Rates of residents using a hospital service with a diagnosis of asthma were highest in Seaside Heights in 2016 (68.07/1,000) of the comparative geographies.
- In 2016, the rate of BHBHC Service Area residents (32.04/1,000) using a hospital service with a diagnosis of asthma exceeded the New Jersey (30.57/1,000) rate and the Ocean County rate (28.51/1,000).

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



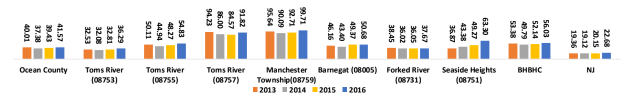
Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 – 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges – ICD-9 DX Codes In the Range 493-493.9 (Appearing Anywhere In First 13 DX Codes 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 a diagnosis of COPD were higher in Manchester Township (99.71/1,000) in 2016, than in the BHBHC Service Area.
- In 2016, the rate of hospitalization for patients with a diagnosis of COPD was lowest in Toms river 08753 (36.29/1,000) compared to the other Ocean County comparison areas.

COPD (excluding 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 Ranges 490-492 & 494-496 (Appearing Anywhere In First 13 DX Codes On Patient Record)

Diabetes

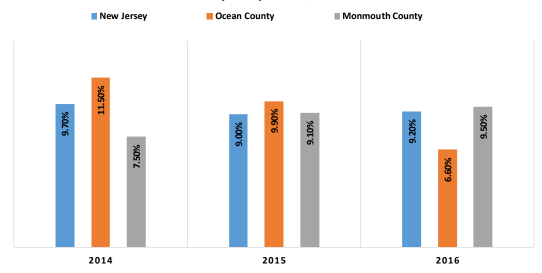
Diabetes is indicated by high levels of blood glucose as a result of problems in insulin production, effectiveness, or a combination of both. The three most common types of diabetes are Type 1, Type 2 and Gestational. Individuals with diabetes may develop serious health complications including heart disease, stroke, kidney failure, blindness, amputation and premature death.

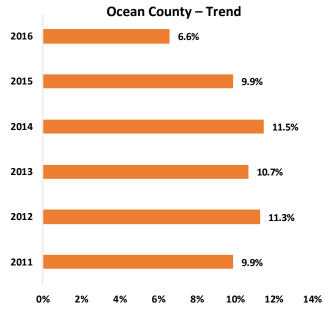
Type 1 develops when insulin producing cells located in the pancreas are destroyed. There is no known way to prevent Type 1 diabetes. In order to survive, Type 1 diabetics must have insulin delivered by injection or pump. Type 2 primarily onsets with insulin resistance disorder in which cells within 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.⁵⁶

⁵⁶ http://www.cdc.gov/diabetes/pdfs/data/2014-report-generalinformation.pdf

- Diabetes is decreasing among Ocean County residents. Between 2014 (11.5%) and 2016 (6.6%), the rate decreased by 4.9 percentage points.
- In 2016, Ocean County had a lower percentage of patients reporting diabetes than the State and Monmouth County. Ocean County is in the top performing quartile for diabetes as compared to all 21 counties statewide.

Diabetes (Percent "Yes"): Have You Ever Been Told by a Doctor That You Have Diabetes? State & County Comparison, 2014-2016





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

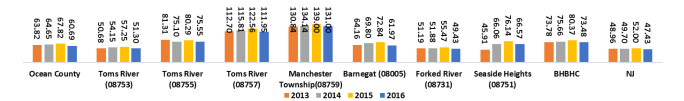
County Health Rankings & Roadmaps Building a Culture of Health, County by County

National Benchmark: 8.0% Ocean County 2016: 7.2%

A Robert Wood Johnson Foundation program

- High rates of Manchester Township (131.00/1,000) and Toms River 08757 (111.95/1,000) residents using a hospital service with a diabetes diagnosis were observed.
- In 2016, the rate of patients using a hospital service with a diabetes diagnosis was higher in the BHBHC Service Area (73.48/1,000) than in the County (60.69/1,000).

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

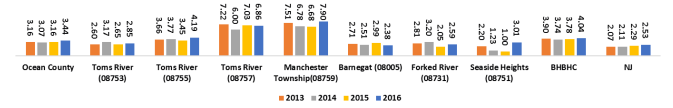


Source: NJ UB-04 Acute Care IP, Same Day Stay, ER Discharges (2013 - 2016), Population: 2010, 2016 Claritas/HCDA, 2011 Straight Line Value Based on 2000 and 2010 Census; Definition: Inpatient, Same Day Stay and ED Discharges - ICD-9 DX Codes In The Range 249.00-250.03 (Appearing Anywhere In First 13 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.⁵⁷

- In 2016, the rate of Ocean County residents using a hospital service with diagnosis of renal failure in BHBHC's Service Area (4.04/1,000) was higher than the State and County.
- The 2016 rate of Ocean County (3.44/1,000) residents using a hospital service with diagnosis of renal failure was higher than for New Jersey residents (2.53/1,000).

Renal Failure: 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 In the Range 682-685

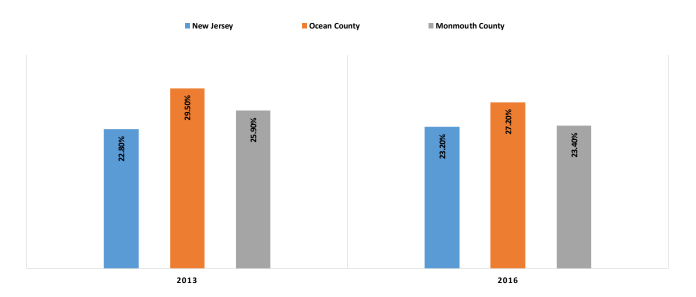
⁵⁷ http://www.cdc.gov/Features/WorldKidneyDay

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.⁵⁸

- Between 2013 and 2016, the percentage of Ocean County residents reporting arthritis decreased from 29.5% to 27.2%.
- The percentage of Ocean County residents reporting arthritis was higher than the State (23.2%) and Monmouth County (23.4%). As compared to 21 counties statewide, Ocean County ranks in the bottom quartile.

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)

⁵⁸ http://www.cdc.gov/arthritis/basics.htm

| 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 Were You Ever Told You Had a Stroke? % 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. | |
| 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. | |

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 CHNA. Assets highlight Ocean County's or Community Medical Center's Service Area, indicating improvements over time in comparison to other counties and the State or in comparison to other races and genders. Gaps focus on disparities in Ocean County's or in Community Medical Center's Service Area that have negative trends in comparison to other counties and the State or in comparison to other races or genders.

A. HEALTH DISPARITIES

Economic Status

ASSETS

- The 2016 median household income of Forked River (\$70,976) and Toms River 08753 (\$73,227) residents was more than the county-wide figure (\$63,108), and higher than most of the other Service Area zip codes.
- Between 2014 and 2016, unemployment throughout New Jersey declined. In 2016, the Ocean County unemployment rate was 4.5%, a decrease of 1.4% from 2014, and lower than the New Jersey unemployment rate of 5.2%.
- Between 2015 and 2017, the percentage of adults and children receiving WFNJ/TANF benefits declined by 58.8% and 53.1%, respectively.
- In 2016, 27.5% of Ocean County residents earned a bachelor's degree or higher. This represents an increase from 26.3% of County residents that earned a bachelor's degree or higher as reported in the previous CHNA.
- In 2016, 9.8% of Seaside Heights residents did not complete high school, fewer than the statewide percentage (11.1%).

GAPS

- In 2016, the median household income in Ocean County was \$63,108, more than \$10,000 below the State median of \$73,702
- In 2016, there were 19.7% of Seaside Heights residents living in poverty compared to 11.2% county-wide.
- The percent of children living in poverty in Seaside Heights (35.6%) was more than double the New Jersey percentage (15.6%).
- Ocean County reported a 10-percentage point increase in students eligible for free lunch from 24% during the 2012-2013 school years to 34% in 2014-2016 school years.

Health and Health Care

ASSETS

• Since 2013, the non-elderly population without health insurance in Ocean County has trended downward, decreasing from 13.6% in 2013 to 8.8% in 2015.

- From 2013 through 2015, Ocean County had consistently lower rates of non-elderly population without health insurance than statewide.
- The 2016 Ocean County ACSC visit rate among children was also lower than the state rate (81.95/1,000).

GAPS

- Between 2013 and 2015, the ratio of population to primary care physicians in Ocean County increased from 2,099:1 to 2,230:1.
- In 2015, the Ocean County ratio for primary care providers was worse than the CHR national benchmark (1,320:1).
- The 2016 Adult ED ACSC rate for Seaside Heights was (106.38/1,000), more than double the New Jersey rate (52.13/1000).
- The 2016 Ocean County's Adult ED ACSC rate (56.80/1000) is higher than the statewide rate (52.13).
- In 2016, Ocean County (20.19/1,000) had 18.4% more ACSC Inpatient admissions than the State (16.99/1,000).

Neighborhood and Built Environment

<u>ASSETS</u>

- Ocean County experienced a 28.2% reduction in fine particulate matter in between 2011 (11.0 per cubic meter) and 2012 (7.9 per cubic meter).
- In 2016, only 7.3% of Ocean County housing units were built before 1950, 71% lower than New Jersey overall at 25.8%.
- In 2015, 0.1% of Ocean County children had elevated blood lead levels compared to 0.52% statewide. The percent of children with elevated blood lead levels decreased from 0.30% in 2013 to 0.10% in 2015.
- Between 2014 and 2016, the violent crime rate in Ocean County decreased from 100/100,000 to 81/100,000.

GAPS

- In 2010-2016, Ocean County (8.78/100,000) had more motor vehicle crash deaths than New Jersey (6.59/100,000).
- In 2016, Ocean County (39.0/100,000) had a higher death rate due to accidental poisoning and exposure to noxious substances than statewide (22.5/100,000).

B. HEALTH FACTORS

Clinical Care Measures

<u>ASSETS</u>

- Ocean County's 2016 primary C-section rate (15.2%) was lower than the State rate (25.2%).
- County-wide, women with a primary C-section trended downward from 2013 through 2016, decreasing from 17.3% in 2013, to 15.2% in 2016.
- Ocean County's 2016 VBAC rate (24.5%) was higher than the State rate (11.9%).

<u>GAPS</u>

- Ocean County's 2016 inpatient utilization rate (199.73/1,000) was higher than the State (160.22/1,000). BHBHC's Service Area inpatient rate (216.83/1,000) was higher than the Ocean County and State rates.
- Ocean County's 2016 ED visit rate (360.63/1,000) was higher than the State rate (352.20/1,000). BHBHC's 2016 Service Area (379.70/1,000) ED use rate was higher than the State rate.

Health Behaviors

ASSETS

- The 2016 Ocean County rate for no prenatal care (0.7%) was less than half the State rate of 1.6%.
- The 2010-2016 Ocean County (12.3/1,000) birth rate among teens aged 15-19 was lower than the State rate (15.3/1,000).
- The birth rate among Ocean County teens aged 15-17 decreased from 7.0/1,000 in 2007-2011 to 4.1/1,000 in 2012-2016.
- Chlamydia is the most prevalent STI. In 2016, Ocean County (193.1/100,000) was lower than the New Jersey rate (386.4/100,000).
- In 2016, Ocean County (33.1/100,000) had a far lower gonorrhea rate than the State (91.4/100,000).

<u>GAPS</u>

- In 2016, only 65.9% of Ocean County women entered prenatal care in the first trimester compared to 72.1% in New Jersey.
- The rate of chlamydia in Ocean County (193.1/100,000) was higher than the CHR national benchmark (145.1/1,000)
- County-wide HIV/AIDS prevalence rates increased between 2013 (127.0/100,000) and 2015 (135.4/100,000).

Individual Behaviors

ASSETS

- In 2016, the percent of smokers in Ocean County (13.1%) was lower than New Jersey (14.0%) and Monmouth County (19.6%).
- Ocean County residents who were heavy drinkers decreased slightly from 5.0% in 2012 to 4.0% in 2016.
- Alcohol impaired driving deaths in Ocean County decreased between 2010-2014 and 2012-2016 from 30.4% to 24.3%.
- In 2016, a lower percent of Ocean County residents (28.8%) are obese than the *Healthy People* 2020 target (30.6%)

GAPS

- Binge drinkers, those men that consume more than 5 drinks and women that consume more than 4 drinks in one occasion, increased from 10.6% in 2014, to 16.4% in 2016 for Ocean County.
- The percent of Ocean County residents with a Body Mass Index (BMI) >=30 trended upward from 26.8% in 2012, to 28.8% in 2016.
- Within Ocean County, the percent of individuals reporting no leisure time physical activity trended upward from 25.5% in 2014, to 34.8% in 2016.

Health Screenings and Immunizations

ASSETS

- In 2016, 79.9% of Ocean County women over age 40 had a mammography within the past two years, up 23.5 percentage points since 2012.
- Between 2014 and 2016, Ocean County women who had a pap test within the past three years increased 3 percentage points from 70.4% to 73.4%.
- In 2016, 95.9% of first grade students in Ocean County had received all required immunizations compared to 92.7% statewide

<u>GAPS</u>

- In 2016, fewer Ocean County adults (68.0%) over age 50 had a colonoscopy/sigmoidoscopy than the *Healthy People 2020* target of 70.5% of adults (50+) ever having colon-rectal screening in 2016.
- In 2014, fewer Ocean County diabetic Medicare enrollees (86.4%) were screened than the CHR national benchmark (91%).
- The percent of 2016 Ocean County adults who received the flu shot in the past year (60.9%) was lower than the *Healthy People 2020* target of 90.0%.
- In 2016, the percent of Ocean County (72.3%) adults that have had a pneumonia vaccine is higher than statewide (66.5%) but less than the *Healthy People 2020* target (90.0%).

Behavioral Health Utilization

ASSETS

• In 2016, Ocean County (5.85/1,000) had a lower ED visit rate for substance abuse than the State (7.86/1,000) and Monmouth County (6.89/1,000).

GAPS

- In 2016, Ocean County (6.24/1,000) had a higher rate of residents with an inpatient hospitalization for a mental health condition than the State
- In 2016, Ocean County (14.65/1,000) had a higher ED visit rate for mental health conditions than the State (11.17/1,000) and Monmouth County (9.33/1,000).
- In 2016, inpatient hospitalizations for mental/behavioral health for BHBHC's Service Area (7.65/1,000) exceeded the New Jersey rate (4.81/1,000) and was higher than the Monmouth County rate (7.05/1,000).
- In 2016, the emergency department rate for mental/behavioral health in Seaside Heights (46.97/1,000) was greater than Ocean County (14.81/1,000) and greater than New Jersey (11.15/1,000).
- In Ocean County, Naloxone administrations increased from 624 administrations to 977.

C. HEALTH OUTCOMES

<u>Mortality</u>

ASSETS

- Between 2013 and 2016, Ocean County age-adjusted mortality rates (AAMR) improved (decreased) for influenza and pneumonia (-24.4%), stroke (-16.6%), septicemia (-2.0%), nephritis (-7.8%)Chronic lower respiratory disease (-3.9%), and cancer (-0.2%).
- Ocean County's suicide rate declined from (11.6/100,000) to (6.4/100,000) from 2014 to 2016.
- The Ocean County infant mortality rate declined from (3.5/100,000) to (2.7/100,000) between 2013 and 2015.

<u>GAPS</u>

- Between 2013 and 2016, four of the top 10 leading causes of death for Ocean County increased including: diseases of the heart (1.6%), unintentional injuries (49.7%), diabetes (0.7%) and Alzheimer's diseas (11.2%).
- The 2016 Ocean County age adjusted mortality rate due to heart disease (199.9/100,000) was higher than statewide (162.7/100,000).
- In 2016, across the County, Blacks (253.8/100,000) had the highest heart disease mortality rate as compared to Whites (204.7/100,000) and Hispanics (70.1/100,000).
- The 2016 Ocean County cancer AAMR (162.6/100,000) performed worse than the *Healthy People* 2020 target of 161.4/100,000.

- The 2016 Ocean County unintentional injury AAMR (64.8/100,000) was higher than the State (40.6/100,000) and Monmouth County (42.6/100,000).
- The AAMR for chronic lower respiratory disease has increased from (29.5/100,000) in 2007 to (34.6/100,000) in 2016.
- The Ocean County YPLL increased from 6,161.8/100,000 for the period 2010-2012, to 6,397.6/100,000 for the period from 2014-2016. The Ocean County YPLL (6,397.6/100,000) was higher than the statewide rate (5,469.35/100,000).
- Between 2014 and 2016, the rate of drug overdose deaths in Ocean County increased from 22.9/100,000 to 40.8/100,000.
- Drug overdose deaths in Ocean County increased from 134 to 242 from 2014 to 2016.

Maternal and Child Health

ASSETS

- The 2016 percent of Ocean County low birth weight babies was lower than the *Healthy People* 2020 target of 7.8%.
- In 2016, Ocean County had a lower percentage of low birth weight babies (6.4%) than the State (8.1%) and Monmouth County (7.4%).
- In 2016, 0.9% of Ocean County babies were very low birth weight as compared to 1.4% statewide.

GAPS

- By race, between 2011 and 2016, the percent of very low birth weight babies increased from 3.1% to 3.9% for Blacks and increased from 1.3% to 1.5% for Hispanics.
- The percentage of Ocean County low birthweight babies was higher among Blacks (20.1%) than for Whites (5.8%) and Hispanics (6.4%) in 2016.

Health Status and Behavioral Health Status

GAPS

- Between 2012 and 2016, BRFSS data reported an increase in the percent of Ocean County residents who indicate their health as "poor or fair," from 16.8% to 17.6%.
- NJBRFSS reports that the number of Ocean County adults with 14 or more physically unhealthy
 days (in the last 30 days) increased 5.7 percentage points between 2012 (9.9%) and 2016 (15.6%).
- The 2016 Ocean County report of 14+/30 days with "not good" mental health (15.1%) was higher than New Jersey at 10.7%.
- Between 2012 and 2016, the percent of Ocean County residents reporting a history of depression increased from 11.7% to 16.3%.

Morbidity

ASSETS

- According to BRFSS, the percent of Ocean County residents told they have angina or coronary heart disease decreased from 7.7% in 2014, to 2.6% in 2016.
- According to BRFSS, the percent of Ocean County residents told they have had a heart attack declined 2.9 percentage points from 6.1% in 2011 to 4.0% in 2016.
- From 2013 through 2016, Ocean County had a lower rate of patients using a hospital service with stroke/TIA diagnosis compared to the BHBHC Service Area.
- Incidence of overall invasive cancer in Ocean County decreased from 799.5/100,000 in 2007, to 509.4/100,000 in 2015.
- Diabetes is decreasing among Ocean County residents. Between 2014 (11.5%) and 2016 (6.6%), the rate decreased by 4.9 percentage points.

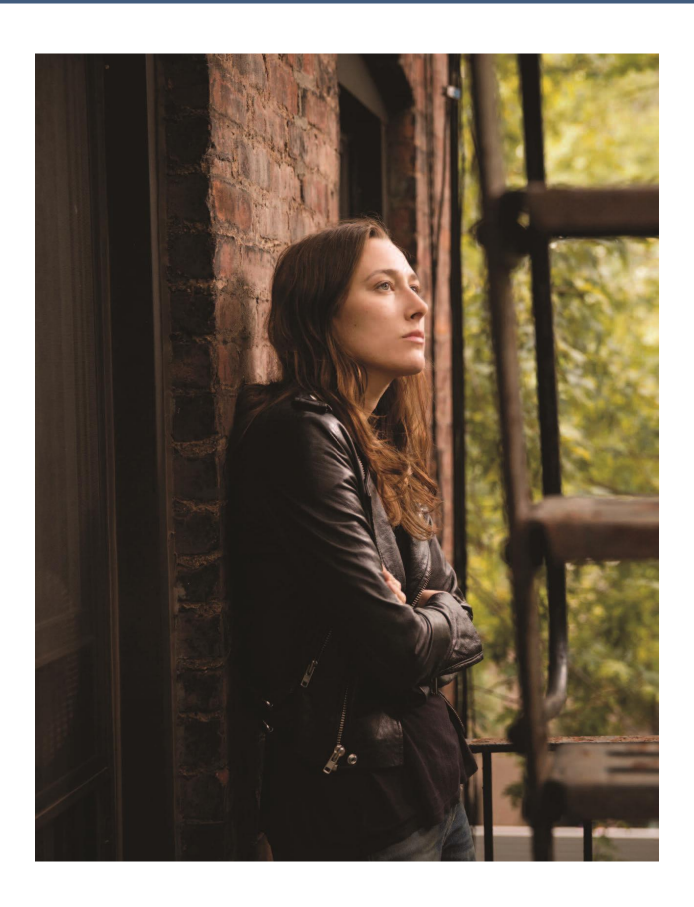
GAPS

- In 2016, the rate of Ocean County residents using a hospital service with a heart attack diagnosis was higher than those in the State.
- In 2016, Ocean County (3.9%) reported a higher rate of strokes than the State (2.8%) and Monmouth County residents (3.3%).
- In 2015, Ocean County (33.6%) was higher than the *Healthy People 2020* target (26.9%) for adults with high blood pressure.
- In the 2015 BRFSS, 37.6% of Ocean County adults who had their cholesterol checked were told it was high, higher than New Jersey adults (35.4%) and adults in Monmouth County (36.2%).
- The 2015 Ocean County percent of adults who had their cholesterol checked and were told it was high was nearly three times the *Healthy People 2020* target of 13.5%.
- The percent of Ocean County residents with asthma (13.0%) is higher than the State (12.0%), and Monmouth County (9.5%).
- The percentage of Ocean County residents reporting arthritis (27.2%) was higher than the State (23.2%) and Monmouth County (23.4%) in 2016.

APPENDICES

APPENDIX A: BHBHC CHNA IMPLEMENTATION PLAN RESULTS

Community Health Needs Assessment Barnabas Health Behavioral Health Center Let's be healthy together.



Introduction



In 2017, RWJBarnabas Health Behavioral Health Center (BHC) conducted and adopted its Community Health Needs Assessment (CHNA) which consisted of a community health needs survey of residents in our service area, a detailed review of secondary source data and a survey of local health officials and community agencies. The Plan can be accessed at www.rwjbh.org/why-rwjbarnabas-health-/community-health-needs-assessment/

Through the CHNA process, health need priorities were chosen based on BHC's capacity, resources, competencies,

and the needs specific to the populations it serves. The Implementation Plan addresses the manner in which BHC will address each priority need and the expected outcome for the evaluation of its efforts. The implementation plan which follows is based on the four selected priority areas*:

- Substance Abuse/Chemical Dependency Treatment and Access
- Traditional Outpatient Behavioral Health Treatment
- Promote and Expand Education and Outreach
- Mental Health Needs of Veterans in Ocean County

BHC participates and serves on the Ocean County Mental Health Board which is made up of key stakeholders in the county (government, civic, community-based organizations and healthcare providers) who are focused on improving the behavioral health of community members. BHC will continue to work with the Ocean County Mental Health Board, other providers and community organizations to improve the health and welfare of our communities.

*The four focus areas do not represent the full extent of the Behavioral Health Center's community benefit activities or its support of the community's health needs. Other needs identified through the CHNA may be better addressed by other agencies/organizations or deferred to another timeframe.

Goal #1: Expand Substance Abuse / Chemical Dependency Treatment Options and Access

Key CHNA Findings:

- ER discharges in Ocean County for substance abuse increased 37.5 % from 2010 to 2014.
- In Ocean County, the age adjusted drug induced death rate increased from 13.0 to 28.3/100,000 between 2010 and 2013, double the state rate of 14.7/100,000.
- Between 2010 and 2014, 30% of driving deaths were alcohol impaired.





Strategy/Initiative 1.1

Through the Opioid Overdose Recovery
Program in Ocean County (OORP), provide
recovery support services for individuals
reversed from an opioid overdose and treated at
select hospital emergency departments in
Ocean County.





Indicator/Metric

 Increase the number of patients engaged in the ER through the use of Recovery Specialists



Increase ER discharges referred to treatment programs by 20%





Strategy/Initiative 1.2

Strengthen our relationships with New Jersey substance abuse treatment providers.

Indicator/Metric

· Meet with Providers annually

Tracking/Outcome

Report/Monitor through Population Health Council monthly



Strategy/Initiative 1.3

Continue provision of the Barnabas Behavioral Health Network (BBHN) Access Center to facilitate real-time access to behavioral health services both within and outside of Barnabas Behavioral Health Network.

Indicator/Metric

 Increase Access Center transactions by 15% over next three years

Tracking/Outcome

Over an 8% monthly average increase of incoming calls and over 4% decrease in abandonment calls



Institute for Prevention and Recovery will work with the DART coalition in support of its mission to engage Ocean County residents in the process of reducing substance abuse among youth within the County and over time, the community as a whole.

Indicator/Metric

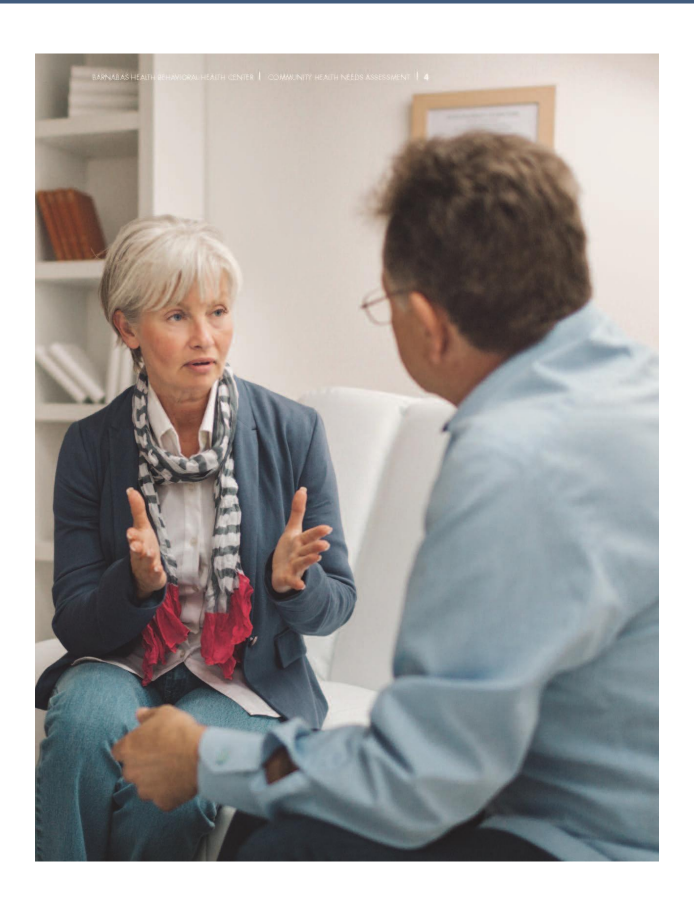
 Number of programs held to promote the reduction of underage drinking, tobacco usage, prescription drug misuse across the lifespan and illegal use of marijuana by underage youth

Tracking/Outcome

Twice as many programs offered and held, including ones catered to youth







Goal #2: Expand Traditional Outpatient Behavioral Health Treatment Options

Key CHNA Findings:

- One in four US adults have a behavioral health disorder and in 2010 one in five US children had a mental health disorder.
- Over 20% of adults aged 60 and over suffer from a mental or neurological disorder.

Strategy/Initiative 2.1

Expand current Intensive Outpatient Program to include traditional outpatient mental health services, tailored to treat a wide range of mental health issues including depression, anxiety, grief and loss, mood disorders, PTSD and co-occurring substance abuse issues.

Indicator/Metric

- · Program created, branded & launched to community
- · Number of outpatients treated annually

Tracking/Outcome

Services launched and slots filled, admissions tracked

Strategy/Initiative 2.2

Market behavioral health treatment services for individuals of all ages, including high quality treatment for all psychiatric and addiction disorders, to meet the needs of our community.

Indicator/Metric

 Increase community awareness and promote services through website, social media, postings, screenings, mailings, etc.

Tracking/Outcome

Social media posts created and issued website responses and information requests

Strategy/Initiative 2.3

Continue to hold Mental Health Screening Days for the public to access screenings for depression, anxiety, stress, Obsessive Compulsive Disorder and Post-Traumatic Stress Disorder; designed to educate individuals about the signs and symptoms of mental health issues.

Indicator/Metric

• Number of Mental Health Screening Days, participants, referrals

Tracking/Outcome

Screenings held, number of registrants/attendees, referrals and number of admissions

BARNABAS HEALTH BEHAVIORAL HEALTH CENTER $\,$ $\,$ $\,$ Community Health Needs assessment $\,$ $\,$ $\,$ $\,$ $\,$ $\,$





Goal #3: Promote and Expand Education and Outreach Efforts

Key CHNA Findings:

- Mental Health disorders strongly associated with chronic diseases and health conditions.
- Promoting and expanding education and outreach with physicians and long-term care facilities will help address mental health disorders that precede chronic disease and lessen symptoms, and improve the mental health of patients.

Strategy/Initiative 3.1

Educate long-term care facilities on direct admission process to the Barnabas Behavioral Health Network and strengthen the relationship with PESS Units in Ocean County for appropriate usage.

Indicator/Metric

· Annual event at the BHC and at least monthly visits to LTC facilities

Tracking/Outcome

Event and visits held, Increased Direct Admissions by 15%

Strategy/Initiative 3.2

Visit physicians of all specialties and strengthen the relationship between the practice and the Barnabas Behavioral Health Network.

Indicator/Metric

· At least three monthly

Tracking/Outcome

Physician visits held and referrals tracked with resulting admissions

Strategy/Initiative 3.3

Provide behavioral health in-services to Long-Term Care facilities at their sites.

Indicator/Metric

• At least two quarterly to various Ocean County facilities

Tracking/Outcome

In-services held and referrals increased by 20% annually

Strategy/Initiative 3.4

Identify and work with organizations to promote behavioral health education in the 55 plus communities.

Indicator/Metric

• Number of communities reached and number of attendees at the programs

Tracking/Outcome

Increase communities reached and programs held by 20%

Goal #4: Mental Health Needs of Veterans in Ocean County

Key CHNA Findings:

- Ocean County is home to 11% of veterans in New Jersey (43,668), the largest of all counties.
- Three primary mental health concerns that affect military personnel the most frequently are PTSD, depression and traumatic brain injury.
- Gap exists between the need and use of services for veterans.

Strategy/Initiative 4.1

Develop relationships with area VA mental health providers to complement existing services and increase access for area veterans.

Indicator/Metric

• Increase referrals of vets for behavioral health services when appropriate by 5%

BARNABAS HEALTH BEHAVIORAL HEALTH CENTER | COMMUNITY HEALTH NEEDS ASSESSMENT | 7

BARNABAS HEALTH BEHAVIORAL HEALTH CENTER | COMMUNITY HEALTH NEEDS ASSESSMENT | 8

Tracking/Outcome

Meet with current area service providers annually to strengthen the relationship and referrals between the BHC and the providers. No baseline, new initiative. At least three annually.

Strategy/Initiative 4.2

Offer screenings specific to Veterans, helping to identify mental health needs and increasing access to area services.

Indicator/Metric

• Per year

Tracking/Outcome

Screenings held and number screened/attended

Strategy/Initiative 4.3

Post RWJBarnabas Health System social media informational messages regarding mental health signs and symptoms, wellness, service offerings, etc.

Indicator/Metric

• Quarterly

Tracking/Outcome

Messages issued



Barnabas Health Behavioral Health Center



 $1691\ \mathsf{ROUTE}\ 9\ \mathsf{I}\ \mathsf{CN2025}\ \mathsf{I}\ \mathsf{TOMS}\ \mathsf{RIVER}, \mathsf{NEW}\ \mathsf{JERSEY}\ \mathsf{08754}\ \mathsf{I}\ \mathsf{rwjbh.org/behavioralhealth}$

6587-05/18bbh

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 |
| 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://wonder.cdc.gov |
| Centers for Medicare and Medicaid Services (CMS) | https://www.cms.gov |
| Child Trends | http://www.childtrends.org |
| County Health Rankings | http://www.countyhealthrankings.org |
| Department of Numbers | http://www.deptofnumbers.com |
| Do Something | https://www.dosomething.org |
| Enroll America | https://www.enrollamerica.org |
| Free Clinic Directory | http://freeclinicdirectory.org |
| Gallup | http://www.gallup.com |
| Health Care Decision Analyst | New Solutions, Inc. |
| Healthgrades | https://www.healthgrades.com |
| Health Grove | http://www.healthgrove.com |
| 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 |
| 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 |
| NJ Department Human Services, Division of Addiction Services, | http://www.state.nj.us/humanservices/dmhas/hom |
| New Jersey Drug and Alcohol Abuse Treatment | e/ |
| 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; | http://www.cdc.gov/hiv |
| Division of HIV/AIDS Prevention | nttp.//www.cac.gov/mv |
| 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 |

| Source | |
|---|--|
| 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 Registr | y http://www.nj.gov/health/vital/ |
| New Jersey State Health Assessment Data Complete Indicator Profile of Risi Factor for Childhood Lead Exposure: Pre-1950 Housing | k https://www.26.state.ni.us/doh-shad |
| Factor for Childhood Lead Exposure: Pre-1950 Housing | nttps.//www.zo.state.nj.us/uon-snau |
| NIH Medline Plus | https://www.nlm.nih.gov/medlineplus |
| 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/ |
| 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 | http://www.njsp.org/ucr/crime-reports.shtml |
| Census Bureau, American Community Survey | |
| 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 |
| Pro Publica | https://propublica.org |
| Rutgers Center for Health Policy | http://www.cshp.rutgers.edu |
| Substance Abuse and Mental Health Services Administration | http://www.samhsa.gov |
| The Annie E. Casey Foundation Kids Count Data Center Children Receiving TANF (Welfare) | http://www.datacenter.kidscount.org |
| United States Department of Agriculture Economic Research Service | 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 | _http://www.ahrq.gov |
| Healthcare Research and Quality Understanding Quality Measurement 201 | 6 6 C |
| 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 | http://mchb.hrsa.gov |
| Child Health Bureau | |
| 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 C1: CANCER INCIDENCE RATE REPORT: CANCER PATIENT ORIGIN OCEAN COUNTY 2017

Over ninety-one percent of BHBHC's cancer inpatients, and over 82.3% of the hospital's cancer outpatients originated from the hospital's Primary Service Area. In total, 97.9% of inpatients and 96.4% of outpatients served in the hospital's cancer programs resided in Ocean County. Manchester (08759) and Toms River (08757) represent the largest segment of BHBHC's inpatient cancer patients. The same two zip codes represent the largest segments of BHBHC's outpatient cancer patients. The health factors and outcomes explored in this CHNA bear relevance to the oncology services and its review of specific cancer needs for the community.

| CANCER PATIENT ORIGIN | 2017 BHBHC IP PATIENTS | % | 2017 BHBHC OP PATIENTS | % |
|--------------------------|---------------------------|--------|---------------------------|--------|
| Ocean County | 2,262 | 97.9% | 3,600 | 96.4% |
| Primary Service Area | 2,121 | 91.8% | 3,076 | 82.3% |
| Secondary Service Area | 140 | 6.1% | 522 | 14.0% |
| Out of Service Area (NJ) | 35 | 1.5% | 111 | 3.0% |
| Out of State | 14 | 0.6% | 27 | 0.7% |
| TOTAL | 2,310 | 100.0% | 3,736 | 100.0% |
| Manchester (08759) | 604 | 26.1% | 737 | 19.7% |
| Toms River (08757) | 557 | 24.1% | 707 | 18.9% |

Source; Decision Support; IP volume includes cases with ICD10 principal or secondary codes C00 thru D49.9 (Neoplasms); OP volume includes cases with ICD10 principal or secondary codes Z51.0 or Z51.11 (Chemo and Radiation Therapy).

APPENDIX C2: CANCER INCIDENCE RATE REPORT: OCEAN COUNTY 2011-2015

| INCIDENCE RATE REPORT FOR OCEAN COUNTY 2011-2015 | | | | | |
|--|--|----------------------------|-----------------|------------------------|--|
| Cancer Site | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend | |
| All Cancer Sites | 515.9 | 4370 | falling | -0.7 | |
| Bladder | 24.4 | 230 | falling | -3.5 | |
| Brain & ONS | 7.7 | 54 | stable | 0.4 | |
| Breast | 130.8 | 567 | falling | -0.6 | |
| Cervix | 8.7 | 28 | falling | -2.1 | |
| Colon & Rectum | 45.5 | 406 | falling | -3 | |
| Esophagus | 5.7 | 51 | stable | 5.5 | |
| Kidney & Renal Pelvis | 17.7 | 144 | rising | 1.7 | |
| Leukemia | 16 | 132 | stable | 0.3 | |
| Liver & Bile Duct | 8.1 | 71 | rising | 4.3 | |
| Lung & Bronchus | 70.3 | 647 | falling | -1.6 | |
| Melanoma of the Skin | 34.3 | 277 | rising | 3.7 | |
| Non-Hodgkin Lymphoma | 22.6 | 195 | stable | 0.6 | |
| Oral Cavity & Pharynx | 11.8 | 100 | stable | 0.2 | |
| Ovary | 12.6 | 57 | falling | -1.8 | |
| Pancreas | 15.2 | 140 | rising | 1.1 | |
| Prostate | 125.8 | 506 | falling | -2.9 | |
| Stomach | 7.6 | 68 | falling | -1.6 | |
| Thyroid | 23.1 | 142 | stable | -2.8 | |
| Uterus (Corpus & Uterus, NOS) | 31.7 | 144 | stable | 0.3 | |

The Source for C, and the following tables C3, C4, C5 and C6 is: Source: https://statecancerprofiles.cancer.gov

APPENDIX C3: CANCER INCIDENCE DETAILED RATE REPORT: OCEAN COUNTY 2011-2015 SELECT CANCER SITES: RISING INCIDENCE RATE

| | SELECT CANCER SI | Kidney & | Liver & Bile | Melanoma | |
|--|--|--------------|--------------|-------------|------------|
| | | Renal Pelvis | Duct | of the Skin | Pancreas |
| | Age-Adjusted Incidence | | | | |
| INCIDENCE RATE REPORT FOR OCEAN | Rate - cases per 100,000 | 17.7 | 8.1 | 34.3 | 15.2 |
| COUNTY 2011-2015 | Average Annual Count | 144 | 71 | 277 | 140 |
| All Races (includes | Recent Trend | rising | rising | rising | rising |
| Hispanic), All Ages | Recent 5-Year Trend in | | | | |
| | Incidence Rates | 1.7 | 4.3 | 3.7 | 1.1 |
| | Age-Adjusted Incidence | | | | |
| | Rate - cases per 100,000 | 17.8 | 8 | 35.1 | 15.2 |
| White Non-Hispanic, | Average Annual Count | 134 | 65 | 260 | 130 |
| All Ages | Recent Trend | rising | rising | stable | rising |
| | Recent 5-Year Trend in | | | | |
| | Incidence Rates | 1.7 | 4.4 | 0.7 | 1.1 |
| | Age-Adjusted Incidence | | | | |
| | Rate - cases per 100,000 | * | * | * | * |
| Black (includes Hispanic), All Ages | Average Annual Count | 3 or fewer | 3 or fewer | 3 or fewer | 3 or fewer |
| mspanicj, Ali Ages | Recent Trend | T | т | т | т |
| | Recent 5-Year Trend in | * | * | * | * |
| | Incidence Rates | T | т | т | T |
| | Age-Adjusted Incidence | * | * | * | * |
| Asian or Pacific | Rate - cases per 100,000 | | | | |
| Islander (includes | Average Annual Count | 3 or fewer | 3 or fewer | 3 or fewer | 3 or fewer |
| Hispanic), All Ages | Recent Trend | * | * | * | * |
| | Recent 5-Year Trend in | * | * | * | * |
| | Incidence Rates | * | * | * | * |
| | Age-Adjusted Incidence | 40.7 | 2.2 | 0.0 | 47.4 |
| Hismania (any masa) | Rate - cases per 100,000 Average Annual Count | 18.7 6 | 9.2 | 9.9 3 | 17.1 5 |
| Hispanic (any race), All Ages | Recent Trend | * | * | * | * |
| 7.1171.863 | Recent 5-Year Trend in | | | | |
| | Incidence Rates | * | * | * | * |
| | Age-Adjusted Incidence | | | | |
| | Rate - cases per 100,000 | 24.4 | 12.9 | 44.1 | 17.1 |
| | Average Annual Count | 89 | 50 | 166 | 66 |
| MALES | Recent Trend | rising | rising | rising | stable |
| | Recent 5-Year Trend in | | | | |
| | Incidence Rates | 1.4 | 4.3 | 3.9 | 0.7 |
| | Age-Adjusted Incidence | | | | |
| | Rate - cases per 100,000 | 12.2 | 4.2 | 27.3 | 13.8 |
| FERRALEC | Average Annual Count | 55 | 21 | 112 | 73 |
| FEMALES | Recent Trend | rising | rising | rising | rising |
| | Recent 5-Year Trend in | | | | |
| | Incidence Rates | 2 | 3.9 | 3.5 | 1.4 |

^{*} 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).

APPENDIX C4: CANCER MORTALITY RATE REPORT: OCEAN COUNTY 2011-2015

| MORTALITY RATE REPORT FOR OCEAN COUNTY 2011-2015 | | | | | |
|--|------------------------------------|---|----------------------------|--------------|------------------------|
| Cancer Site | Met Healthy People Objective | Age-Adjusted Death Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5-Year Trend |
| All Cancer Sites | No | 169 | 1589 | falling | -1.4 |
| Bladder | *** | 5.7 | 56 | stable | 0.2 |
| Brain & ONS | *** | 4.4 | 35 | stable | -0.1 |
| Breast | No | 21.4 | 108 | falling | -2.4 |
| Cervix | Yes | 2 | 8 | stable | -1.7 |
| Colon & Rectum | No | 15.5 | 150 | falling | -2.5 |
| Esophagus | *** | 4.2 | 39 | stable | 0.1 |
| Kidney & Renal Pelvis | *** | 3.2 | 30 | stable | -1 |
| Leukemia | *** | 6.8 | 63 | falling | -1.2 |
| Liver & Bile Duct | *** | 6.1 | 56 | rising | 2.8 |
| Lung & Bronchus | No | 45.9 | 434 | falling | -3.3 |
| Melanoma of the Skin | No | 2.8 | 26 | stable | -0.5 |
| Non-Hodgkin Lymphoma | *** | 5.7 | 57 | stable | -1.2 |
| Oral Cavity & Pharynx | Yes | 1.8 | 17 | falling | -1.7 |
| Ovary | *** | 7.1 | 37 | falling | -2.1 |
| Pancreas | *** | 12.4 | 119 | stable | 0.5 |
| Prostate | Yes | 17 | 71 | falling | -3.6 |
| Stomach | *** | 2.8 | 27 | falling | -4.2 |
| Thyroid | *** | 0.5 | 4 | * | * |
| Uterus (Corpus & Uterus, NOS) | *** | 5.3 | 28 | rising | 1.5 |

^{***} 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).

APPENDIX C5: CANCER MORTALITY DETAILED RATE REPORT FOR RISING RATES: MONMOUTH COUNTY 2011-2015

| | 2011-2015 | | |
|----------------------------------|---|----------------------|-------------------------------------|
| | | Liver & Bile Duct | Uterus (Corpus & Uterus, NOS) |
| MORTALITY RATE | Met Healthy People Objective | *** | *** |
| REPORT FOR OCEAN | Age-Adjusted Death Rate - cases per 100,000 | 6.1 | 5.3 |
| COUNTY 2011-2015 All | Average Annual Count | 56 | 28 |
| Races (includes | Recent Trend | rising | rising |
| Hispanic), All Ages | Recent 5-Year Trend in Death Rates | 2.8 | 1.5 |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - cases per 100,000 | 6.4 | 5.5 |
| White Non-Hispanic, All Ages | Average Annual Count | 55 | 27 |
| All Ages | Recent Trend | rising | rising |
| | Recent 5-Year Trend in Death Rates | 3.2 | 1.7 |
| | Met Healthy People Objective | * | * |
| Black (includes | Age-Adjusted Death Rate - cases per 100,000 | * | * |
| Hispanic), All Ages | Average Annual Count | 3 or fewer | 3 or fewer |
| mspaniej, Ali Ages | Recent Trend | * | * |
| | Recent 5-Year Trend in Death Rates | * | * |
| | Met Healthy People Objective | * | * |
| Asian or Pacific | Age-Adjusted Death Rate - cases per 100,000 | * | * |
| Islander (includes | Average Annual Count | 3 or fewer | 3 or fewer |
| Hispanic), All Ages | Recent Trend | * | * |
| | Recent 5-Year Trend in Death Rates | * | * |
| | Met Healthy People Objective | * | * |
| Hispania (anumasa) All | Age-Adjusted Death Rate - cases per 100,000 | * | * |
| Hispanic (any race), All Ages | Average Annual Count | 3 or fewer | 3 or fewer |
| Ages | Recent Trend | * | * |
| | Recent 5-Year Trend in Death Rates | * | * |
| | Met Healthy People Objective | *** | n/a |
| | Age-Adjusted Death Rate - cases per 100,000 | 9.6 | n/a |
| MALES | Average Annual Count | 38 | n/a |
| | Recent Trend | rising | n/a |
| | Recent 5-Year Trend in Death Rates | 3 | n/a |
| | Met Healthy People Objective | *** | *** |
| | Age-Adjusted Death Rate - cases per 100,000 | 3.3 | 5.3 |
| FEMALES | Average Annual Count | 18 | 23 |
| | Recent Trend | rising | stable |
| | Recent 5-Year Trend in Death Rates | 2.1 | 0.5 |

^{*} 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).

APPENDIX C6: CANCER INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015

| INCIDENCE R | ATE REPORT: ALL COUN | TIFS 2011-2015 | | |
|---|---|-------------------------|-----------------|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates |
| ALL SITES: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 441.2 | 1,580,653 | falling | -1.4 |
| New Jersey | 477.5 | 49,332 | falling | -0.9 |
| Atlantic County | 490.9 | 1,646 | falling | -0.6 |
| Bergen County | 462 | 5,311 | falling | -1.1 |
| Burlington County | 521.7 | 2,845 | stable | -1 |
| Camden County | 513.9 | 2,982 | stable | -1.4 |
| Cape May County | 557.2 | 864 | stable | -0.1 |
| Cumberland County | 502.9 | 862 | stable | 0.1 |
| Essex County | 452.1 | 3,717 | falling | -1.2 |
| Gloucester County | 529.7 | 1,753 | stable | -1.7 |
| Hudson County | 391.1 | 2,429 | falling | -1.5 |
| Hunterdon County | 481.7 | 762 | stable | -0.2 |
| Mercer County | 498.1 | 2,058 | falling | -0.4 |
| Middlesex County | 455.8 | 4,118 | falling | -1 |
| Monmouth County | 511.5 | 3,950 | falling | -1.6 |
| Morris County | 470.4 | 2,848 | falling | -1.7 |
| Ocean County | 515.9 | 4,370 | falling | -0.7 |
| Passaic County | 441.4 | 2,378 | falling | -0.9 |
| Salem County | 534.1 | 443 | stable | 0.1 |
| Somerset County | 461.1 | 1,761 | falling | -1.4 |
| Sussex County | 489.7 | 863 | falling | -0.5 |
| Union County | 451.9 | 2,692 | falling | -1.2 |
| Warren County | 497.8 | 665 | falling | -0.5 |
| Bladder: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 20.3 | 72,640 | falling | -1.7 |
| New Jersey | 23.6 | 2,449 | falling | -1.5 |
| Atlantic County | 27.9 | 94 | stable | 0.2 |
| Bergen County | 23 | 272 | falling | -0.8 |
| Burlington County | 26.7 | 147 | stable | 0 |
| Camden County | 25.3 | 146 | stable | 0 |
| Cape May County | 35 | 58 | rising | 1.3 |
| Cumberland County | 26.4 | 45 | stable | 1 |
| Essex County | 19.1 | 153 | stable | -0.4 |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | |
|---|---|-------------------------|-----------------|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates |
| Gloucester County | 28.4 | 91 | rising | 0.7 |
| Hudson County | 17.5 | 102 | falling | -1.5 |
| Hunterdon County | 28.2 | 44 | rising | 1.4 |
| Mercer County | 22.1 | 91 | stable | -0.5 |
| Middlesex County | 23.1 | 205 | stable | -0.3 |
| Monmouth County | 25.8 | 202 | stable | -0.2 |
| Morris County | 24.3 | 149 | stable | -0.3 |
| Ocean County | 24.4 | 230 | falling | -3.5 |
| Passaic County | 21.2 | 113 | stable | -0.6 |
| Salem County | 29.5 | 25 | stable | 0.3 |
| Somerset County | 21.3 | 81 | stable | 0.3 |
| Sussex County | 26.6 | 45 | stable | -0.3 |
| Union County | 20.1 | 119 | falling | -3.7 |
| Warren County | 27.6 | 37 | stable | -0.6 |
| Brain & ONS: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 6.5 | 22,226 | falling | -0.9 |
| New Jersey | 6.9 | 669 | falling | -0.3 |
| Atlantic County | 7.3 | 22 | stable | 0.3 |
| Bergen County | 7.7 | 81 | stable | -0.4 |
| Burlington County | 7.2 | 36 | stable | 0.5 |
| Camden County | 7.2 | 39 | stable | 0 |
| Cape May County | 7.1 | 9 | stable | 0 |
| Cumberland County | 7.1 | 12 | stable | -0.8 |
| Essex County | 5.1 | 42 | falling | -1.4 |
| Gloucester County | 7.3 | 23 | stable | -0.3 |
| Hudson County | 5.7 | 37 | falling | -1.2 |
| Hunterdon County | 7.8 | 10 | stable | -0.5 |
| Mercer County | 7.1 | 27 | stable | -0.5 |
| Middlesex County | 6.3 | 55 | falling | -1 |
| Monmouth County | 7.3 | 54 | stable | 0.5 |
| Morris County | 7.9 | 43 | stable | 0.1 |
| Ocean County | 7.7 | 54 | stable | 0.4 |
| Passaic County | 6.7 | 35 | falling | -0.9 |
| Salem County(7) | 7.3 | 5 | * | * |
| Somerset County | 6.1 | 22 | stable | -0.5 |
| Sussex County | 7.7 | 12 | stable | -0.5 |

| INCIDENCE R. | INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | |
|--|---|-------------------------|-----------------|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | |
| Union County | 6.2 | 36 | falling | -1 | |
| Warren County | 10.4 | 13 | stable | 1.6 | |
| Breast: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| | 124.7 | 224 445 | stable | 0.2 | |
| US (SEER+NPCR) | 133.4 | 234,445 | | 0.2 | |
| New Jersey | | 7,357 | rising | | |
| Atlantic County | 132.5 | 236 | stable | -0.1 | |
| Bergen County | 135.5 | 822 | falling | -0.6 | |
| Burlington County | 139.6 | 405 | stable | -0.1 | |
| Camden County | 140.1 | 440 | stable | 0.4 | |
| Cape May County | 129.9 | 100 | falling | -0.7 | |
| Cumberland County | 113.9 | 101 | falling | -0.8 | |
| Essex County | 133.5 | 610 | rising | 5.7 | |
| Gloucester County | 142.6 | 257 | stable | 0 | |
| Hudson County | 104.4 | 356 | falling | -0.5 | |
| Hunterdon County | 155.1 | 133 | stable | -0.1 | |
| Mercer County | 140 | 309 | stable | -0.4 | |
| Middlesex County | 129.2 | 625 | falling | -0.5 | |
| Monmouth County | 144.1 | 594 | stable | -0.1 | |
| Morris County | 144.4 | 465 | stable | -0.3 | |
| Ocean County | 130.8 | 567 | falling | -0.6 | |
| Passaic County | 117 | 344 | falling | -0.5 | |
| Salem County | 126.1 | 55 | stable | -0.5 | |
| Somerset County | 140.4 | 290 | stable | 0.4 | |
| Sussex County | 134.3 | 125 | stable | -0.2 | |
| Union County | 133.4 | 433 | falling | -0.4 | |
| Warren County | 127.7 | 91 | stable | -0.3 | |
| Cervix: All Races (includes Hispanic), Both Sexes, All Ages | | | | | |
| US (SEER+NPCR) | 7.5 | 12,529 | stable | 0.2 | |
| New Jersey | 7.6 | 380 | falling | -2.6 | |
| Atlantic County | 9.8 | 15 | falling | -3.6 | |
| Bergen County | 6.7 | 36 | falling | -2 | |
| Burlington County | 6.1 | 15 | stable | -9.4 | |
| Camden County | 7.8 | 22 | falling | -2.4 | |
| Cape May County | 10.2 | 5 | stable | -0.4 | |
| Cumberland County | 12 | 9 | falling | -3.8 | |
| Essex County | 9.5 | 42 | falling | -3.7 | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | |
|--|---|-------------------------|-----------------|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates |
| Gloucester County | 6.9 | 11 | falling | -2.5 |
| Hudson County | 10.1 | 35 | falling | -2.7 |
| Hunterdon County | 5.3 | 4 | falling | -2.3 |
| Mercer County | 5.5 | 11 | falling | -3.3 |
| Middlesex County | 6.1 | 28 | falling | -2.3 |
| Monmouth County | 6.9 | 26 | falling | -2.6 |
| Morris County | 5.9 | 18 | falling | -2.2 |
| Ocean County | 8.7 | 28 | falling | -2.1 |
| Passaic County | 7.9 | 21 | falling | -2.2 |
| Salem County(7) | * | 3 or fewer | * | * |
| Somerset County | 8.3 | 15 | stable | -1.3 |
| Sussex County | 5.8 | 5 | falling | -3.1 |
| Union County | 8.5 | 26 | falling | -1.9 |
| Warren County | 7.8 | 5 | falling | -3.1 |
| Colon & Rectum: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 39.2 | 139,950 | falling | -1.7 |
| New Jersey | 41.9 | 4,346 | falling | -1.6 |
| Atlantic County | 42.1 | 143 | falling | -2.7 |
| Bergen County | 38.3 | 447 | stable | 0.4 |
| Burlington County | 46.8 | 256 | falling | -2.1 |
| Camden County | 45.5 | 263 | falling | -2.9 |
| Cape May County | 46.2 | 72 | falling | -2.8 |
| Cumberland County | 49.3 | 84 | falling | -1.4 |
| Essex County | 43.3 | 355 | stable | 0.4 |
| Gloucester County | 44.1 | 144 | falling | -2.2 |
| Hudson County | 41.4 | 254 | falling | -2.5 |
| Hunterdon County | 41 | 65 | falling | -2.8 |
| Mercer County | 39.5 | 164 | falling | -4.4 |
| Middlesex County | 41.6 | 375 | falling | -2.5 |
| Monmouth County | 41.9 | 326 | falling | -3.7 |
| Morris County | 36.5 | 224 | falling | -3 |
| Ocean County | 45.5 | 406 | falling | -3 |
| Passaic County | 40 | 215 | falling | -3.6 |
| Salem County | 47.4 | 40 | falling | -2.1 |
| Somerset County | 35.9 | 139 | falling | -2.4 |
| Sussex County | 42.5 | 71 | falling | -2.9 |

| INCIDENCE R. | ATE REPORT: ALL COUNT | TIES 2011-2015 | | |
|---|---|-------------------------|-----------------|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates |
| Union County | 40.4 | 241 | falling | -2.5 |
| Warren County | 46.3 | 62 | falling | -2.9 |
| Esophagus: All Races (includes Hispanic), | | | Ĭ | |
| Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 4.6 | 16,795 | falling | -0.9 |
| New Jersey | 4.4 | 465 | falling | -1 |
| Atlantic County | 4.4 | 15 | falling | -2.5 |
| Bergen County | 3.3 | 39 | falling | -1.8 |
| Burlington County | 5.3 | 30 | stable | -0.1 |
| Camden County | 5.2 | 31 | stable | -1 |
| Cape May County | 5.5 | 8 | stable | -0.8 |
| Cumberland County | 5.6 | 10 | stable | 0.6 |
| Essex County | 3.9 | 32 | falling | -3.1 |
| Gloucester County | 6.3 | 22 | stable | 1.1 |
| Hudson County | 3 | 18 | falling | -2.9 |
| Hunterdon County | 4.6 | 8 | stable | -0.4 |
| Mercer County | 4.7 | 19 | stable | -1.3 |
| Middlesex County | 4 | 37 | falling | -1.1 |
| Monmouth County | 4.6 | 36 | stable | -0.4 |
| Morris County | 4.6 | 29 | stable | 0.3 |
| Ocean County | 5.7 | 51 | stable | 5.5 |
| Passaic County | 4.4 | 24 | stable | -1.1 |
| Salem County | 5.4 | 5 | stable | -2 |
| Somerset County | 3.2 | 12 | falling | -1.6 |
| Sussex County | 5.5 | 10 | stable | 0.2 |
| Union County | 3.6 | 22 | falling | -1.7 |
| Warren County | 5.8 | 8 | stable | 1.4 |
| Kidney & Renal Pelvis.: All Races (includes Hispanic), Both Sexes, All Ages | | | | |
| US (SEER+NPCR) | 16.4 | 58,599 | rising | 0.8 |
| New Jersey | 16 | 1,655 | stable | 0.2 |
| Atlantic County | 17.2 | 58 | rising | 1.4 |
| Bergen County | 16.1 | 186 | rising | 1 |
| Burlington County | 19.9 | 108 | rising | 2.6 |
| Camden County | 19.5 | 112 | rising | 2 |
| Cape May County | 18.1 | 29 | rising | 1.9 |
| Cumberland County | 22.6 | 38 | rising | 4.2 |
| Essex County | 13 | 108 | rising | 0.8 |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Gloucester County | 19.2 | 65 | rising | 2 | | | |
| Hudson County | 12.4 | 79 | stable | 0.7 | | | |
| Hunterdon County | 13.4 | 22 | rising | 1.6 | | | |
| Mercer County | 16.2 | 68 | rising | 2.1 | | | |
| Middlesex County | 14.8 | 135 | rising | 0.9 | | | |
| Monmouth County | 16.7 | 131 | rising | 1.3 | | | |
| Morris County | 13.7 | 83 | stable | 0.9 | | | |
| Ocean County | 17.7 | 144 | rising | 1.7 | | | |
| Passaic County | 15.9 | 85 | rising | 1.6 | | | |
| Salem County | 18.1 | 15 | stable | 1 | | | |
| Somerset County | 13.8 | 54 | rising | 1.7 | | | |
| Sussex County | 14.1 | 27 | stable | 0.1 | | | |
| Union County | 15.1 | 90 | rising | 1 | | | |
| Warren County | 16.3 | 21 | rising | 1 | | | |
| Leukemia: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 13.6 | 47,270 | falling | -1.6 | | | |
| New Jersey | 15.2 | 1,523 | rising | 0.6 | | | |
| Atlantic County | 14.5 | 47 | stable | 0.5 | | | |
| Bergen County | 16.1 | 182 | rising | 0.8 | | | |
| Burlington County | 15.3 | 80 | rising | 1.2 | | | |
| Camden County | 15.2 | 86 | rising | 0.9 | | | |
| Cape May County | 15.9 | 24 | rising | 1.2 | | | |
| Cumberland County | 15.3 | 26 | rising | 2 | | | |
| Essex County | 13.1 | 104 | stable | -0.3 | | | |
| Gloucester County | 17.3 | 55 | rising | 1.6 | | | |
| Hudson County | 12.1 | 73 | falling | -0.7 | | | |
| Hunterdon County | 13.2 | 20 | stable | -0.8 | | | |
| Mercer County | 15.8 | 65 | stable | 0.6 | | | |
| Middlesex County | 15 | 133 | rising | 0.6 | | | |
| Monmouth County | 15.7 | 118 | rising | 1.1 | | | |
| Morris County | 16 | 94 | stable | 0.6 | | | |
| Ocean County | 16 | 132 | stable | 0.3 | | | |
| Passaic County | 15.1 | 78 | stable | 0.1 | | | |
| Salem County | 12.9 | 10 | stable | 0.8 | | | |
| Somerset County | 15.3 | 56 | stable | 0.6 | | | |
| Sussex County | 16.5 | 28 | stable | 1 | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Union County | 16 | 92 | rising | 1.2 | | | |
| Warren County | 15.6 | 20 | stable | 0.1 | | | |
| Liver & Bile Duct: All Races (includes | | | | | | | |
| Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 8.1 | 30,492 | rising | 2.2 | | | |
| New Jersey | 7.5 | 808 | rising | 2.2 | | | |
| Atlantic County | 8.2 | 30 | rising | 2.9 | | | |
| Bergen County | 6.8 | 81 | rising | 1.6 | | | |
| Burlington County | 7.4 | 42 | rising | 3.2 | | | |
| Camden County | 9.1 | 55 | rising | 3.8 | | | |
| Cape May County | 8.8 | 15 | rising | 5.4 | | | |
| Cumberland County | 10.7 | 19 | rising | 6.8 | | | |
| Essex County | 7.7 | 67 | rising | 1.8 | | | |
| Gloucester County | 8.6 | 30 | rising | 4 | | | |
| Hudson County | 7.8 | 49 | rising | 2.2 | | | |
| Hunterdon County(7) | 5.8 | 10 | * | * | | | |
| Mercer County | 8.4 | 36 | rising | 4.1 | | | |
| Middlesex County | 7.4 | 68 | rising | 3 | | | |
| Monmouth County | 6.8 | 56 | rising | 1.9 | | | |
| Morris County | 5.7 | 36 | rising | 1.3 | | | |
| Ocean County | 8.1 | 71 | rising | 4.3 | | | |
| Passaic County | 8.2 | 46 | rising | 2.9 | | | |
| Salem County | 10.9 | 9 | rising | 4.6 | | | |
| Somerset County | 6.6 | 27 | rising | 3.2 | | | |
| Sussex County | 7.2 | 13 | rising | 1.9 | | | |
| Union County | 6 | 37 | rising | 2.4 | | | |
| Warren County | 7.4 | 10 | stable | 1 | | | |
| Lung & Bronchus: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 60.2 | 217,545 | falling | -2.1 | | | |
| New Jersey | 57.3 | 5,940 | falling | -2.2 | | | |
| Atlantic County | 68.2 | 232 | falling | -2.8 | | | |
| Bergen County | 50.9 | 596 | falling | -1.3 | | | |
| Burlington County | 63.1 | 344 | falling | -0.9 | | | |
| Camden County | 71.4 | 415 | falling | -0.6 | | | |
| Cape May County | 79.3 | 131 | stable | -0.2 | | | |
| Cumberland County | 70.9 | 122 | falling | -2.7 | | | |
| Essex County | 48.7 | 392 | falling | -2.4 | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | |
| Gloucester County | 76 | 249 | falling | -0.5 | | |
| Hudson County | 46.3 | 274 | falling | -2 | | |
| Hunterdon County | 52.1 | 80 | falling | -1.5 | | |
| Mercer County | 58.9 | 242 | falling | -1 | | |
| Middlesex County | 52.3 | 466 | falling | -1.6 | | |
| Monmouth County | 61.6 | 478 | falling | -2.5 | | |
| Morris County | 48 | 291 | falling | -1.5 | | |
| Ocean County | 70.3 | 647 | falling | -1.6 | | |
| Passaic County | 49.6 | 266 | stable | -5.7 | | |
| Salem County | 76.5 | 66 | stable | -0.6 | | |
| Somerset County | 47.1 | 177 | falling | -1.2 | | |
| Sussex County | 62.4 | 109 | falling | -1.1 | | |
| Union County | 47.5 | 275 | falling | -1.6 | | |
| Warren County | 63.4 | 87 | falling | -1 | | |
| Melanoma of the Skin: All Races (includes | 05.4 | 07 | Tuning | 1 | | |
| Hispanic), Both Sexes, All Ages | | | | | | |
| US (SEER+NPCR) | 21.3 | 74,467 | rising | 2.1 | | |
| New Jersey | 22.1 | 2,251 | stable | 0.2 | | |
| Atlantic County | 25.5 | 85 | stable | -1.5 | | |
| Bergen County | 17.8 | 203 | falling | -2.3 | | |
| Burlington County | 26.6 | 145 | stable | 0.8 | | |
| Camden County | 20.7 | 120 | stable | -0.3 | | |
| Cape May County | 45 | 68 | rising | 3.9 | | |
| Cumberland County | 16.2 | 28 | rising | 1.9 | | |
| Essex County | 13.1 | 106 | stable | 0.8 | | |
| Gloucester County | 26.9 | 86 | stable | 0.1 | | |
| Hudson County | 7.9 | 50 | stable | -0.6 | | |
| Hunterdon County | 39.1 | 61 | rising | 5 | | |
| Mercer County | 23.4 | 95 | stable | -8.1 | | |
| Middlesex County | 17.9 | 161 | rising | 1.8 | | |
| Monmouth County | 31.6 | 237 | rising | 2 | | |
| Morris County | 26.5 | 159 | stable | -0.4 | | |
| Ocean County | 34.3 | 277 | rising | 3.7 | | |
| Passaic County | 14 | 74 | rising | 1.8 | | |
| Salem County | 36.8 | 28 | rising | 5.3 | | |
| Somerset County | 24.1 | 91 | stable | -1.2 | | |
| Sussex County | 28.7 | 49 | rising | 2.7 | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Union County | 15.3 | 91 | rising | 1.1 | | | |
| Warren County | 26 | 33 | rising | 1.7 | | | |
| Non-Hodgkin Lymphoma: All Races (includes Hispanic), Both Sexes, All Ages | | | J | | | | |
| US (SEER+NPCR) | 18.9 | 66,509 | falling | -1 | | | |
| New Jersey | 21.6 | 2,188 | stable | -0.2 | | | |
| Atlantic County | 20.9 | 67 | stable | -0.3 | | | |
| Bergen County | 22.4 | 255 | stable | -0.1 | | | |
| Burlington County | 21.8 | 116 | rising | 0.6 | | | |
| Camden County | 19.8 | 114 | stable | 0.1 | | | |
| Cape May County | 20.2 | 31 | stable | -0.2 | | | |
| Cumberland County | 21.7 | 37 | stable | 0.4 | | | |
| Essex County | 19.4 | 157 | stable | 0 | | | |
| Gloucester County | 22.2 | 71 | stable | 0.7 | | | |
| Hudson County | 17.7 | 110 | stable | -0.4 | | | |
| Hunterdon County | 23.4 | 36 | stable | 0.6 | | | |
| Mercer County | 21.7 | 88 | stable | 0.4 | | | |
| Middlesex County | 22.4 | 199 | rising | 0.6 | | | |
| Monmouth County | 23.4 | 177 | stable | -0.6 | | | |
| Morris County | 22.7 | 134 | stable | -0.7 | | | |
| Ocean County | 22.6 | 195 | stable | 0.6 | | | |
| Passaic County | 19.5 | 101 | stable | 0.4 | | | |
| Salem County | 20.7 | 17 | stable | 0.6 | | | |
| Somerset County | 21 | 80 | stable | 0.8 | | | |
| Sussex County | 22.2 | 38 | stable | 0.3 | | | |
| Union County | 22.4 | 134 | stable | -0.3 | | | |
| Warren County | 23.2 | 30 | stable | 0.6 | | | |
| Oral Cavity & Pharynx: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 11.6 | 42,585 | stable | 0.4 | | | |
| New Jersey | 10.6 | 1,118 | stable | 0.6 | | | |
| Atlantic County | 14.1 | 49 | stable | 0.3 | | | |
| Bergen County | 9.4 | 109 | stable | 0.1 | | | |
| Burlington County | 11.4 | 63 | stable | 0 | | | |
| Camden County | 11.6 | 69 | stable | 0.4 | | | |
| Cape May County | 13 | 20 | stable | 0.4 | | | |
| Cumberland County | 13.1 | 23 | stable | 0.6 | | | |
| Essex County | 8.9 | 75 | falling | -2.1 | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Gloucester County | 11.1 | 39 | stable | 0.8 | | | |
| Hudson County | 7.9 | 50 | falling | -2.4 | | | |
| Hunterdon County | 9.4 | 17 | stable | 0.6 | | | |
| Mercer County | 9.3 | 40 | falling | -1.6 | | | |
| Middlesex County | 10.4 | 95 | stable | 0.1 | | | |
| Monmouth County | 11.9 | 96 | stable | 0.2 | | | |
| Morris County | 10.5 | 66 | stable | 0.3 | | | |
| Ocean County | 11.8 | 100 | stable | 0.2 | | | |
| Passaic County | 9.9 | 55 | falling | -1.1 | | | |
| Salem County | 14 | 11 | stable | 1.5 | | | |
| Somerset County | 10.1 | 41 | rising | 1 | | | |
| Sussex County | 13.3 | 24 | stable | 0.5 | | | |
| Union County | 9.5 | 59 | stable | -0.3 | | | |
| Warren County | 11.3 | 16 | stable | 0.5 | | | |
| Ovary: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 11.3 | 21,476 | falling | -1.6 | | | |
| New Jersey | 12.3 | 692 | falling | -1.9 | | | |
| Atlantic County | 11.5 | 20 | falling | -1.7 | | | |
| Bergen County | 12.1 | 75 | falling | -2.5 | | | |
| Burlington County | 14.1 | 42 | falling | -1.2 | | | |
| Camden County | 13 | 41 | falling | -1.4 | | | |
| Cape May County | 15.2 | 12 | stable | -0.8 | | | |
| Cumberland County | 8.4 | 8 | falling | -2.5 | | | |
| Essex County | 12.2 | 56 | falling | -2 | | | |
| Gloucester County | 13.3 | 25 | stable | -1.2 | | | |
| Hudson County | 11.4 | 39 | falling | -2 | | | |
| Hunterdon County | 11 | 10 | falling | -3.1 | | | |
| Mercer County | 14.3 | 32 | stable | -0.6 | | | |
| Middlesex County | 11.8 | 57 | falling | -2 | | | |
| Monmouth County | 12.3 | 53 | falling | -1.9 | | | |
| Morris County | 12.1 | 40 | falling | -1.9 | | | |
| Ocean County | 12.6 | 57 | falling | -1.8 | | | |
| Passaic County | 12.1 | 36 | falling | -1.9 | | | |
| Salem County | 13.6 | 6 | stable | 0 | | | |
| Somerset County | 12.3 | 26 | falling | -1.1 | | | |
| Sussex County | 13.8 | 13 | stable | -1.4 | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|--|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Union County | 10.7 | 36 | falling | -2.6 | | | |
| Warren County | 12.6 | 9 | stable | -1.2 | | | |
| Pancreas: All Races (includes Hispanic), | | | | | | | |
| Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 12.6 | 45,703 | rising | 0.6 | | | |
| New Jersey | 14 | 1,465 | rising | 1.2 | | | |
| Atlantic County | 13.3 | 45 | stable | -0.2 | | | |
| Bergen County | 13.8 | 164 | stable | 0.2 | | | |
| Burlington County | 15.7 | 87 | rising | 3 | | | |
| Camden County | 13.6 | 79 | stable | 0.6 | | | |
| Cape May County | 13.9 | 23 | stable | 0.9 | | | |
| Cumberland County | 14.5 | 25 | rising | 1.6 | | | |
| Essex County | 14.6 | 117 | stable | 0 | | | |
| Gloucester County | 13.8 | 46 | rising | 1.6 | | | |
| Hudson County | 13.1 | 78 | rising | 3.8 | | | |
| Hunterdon County | 15.1 | 24 | rising | 1.4 | | | |
| Mercer County | 17.1 | 70 | rising | 2.4 | | | |
| Middlesex County | 13.3 | 120 | stable | 0.2 | | | |
| Monmouth County | 14.2 | 113 | stable | 0.5 | | | |
| Morris County | 13.4 | 83 | rising | 1.5 | | | |
| Ocean County | 15.2 | 140 | rising | 1.1 | | | |
| Passaic County | 13.2 | 72 | stable | 0.4 | | | |
| Salem County | 12.6 | 11 | stable | 1.3 | | | |
| Somerset County | 12.9 | 49 | rising | 1.3 | | | |
| Sussex County | 13.1 | 22 | stable | 0.2 | | | |
| Union County | 12.9 | 77 | stable | 0 | | | |
| Warren County | 15 | 21 | rising | 1.5 | | | |
| Prostate: All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 109 | 190,639 | falling | -7.3 | | | |
| New Jersey | 134.7 | 6,575 | falling | -6 | | | |
| Atlantic County | 120.7 | 199 | falling | -3 | | | |
| Bergen County | 131.1 | 714 | falling | -4 | | | |
| Burlington County | 147.8 | 390 | falling | -6.3 | | | |
| Camden County | 141.7 | 385 | stable | -0.7 | | | |
| Cape May County | 161.5 | 126 | falling | -1.5 | | | |
| Cumberland County | 127.2 | 103 | falling | -1.2 | | | |
| Essex County | 158.8 | 580 | falling | -4.8 | | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | |
|---|---|-------------------------|-----------------|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | |
| Gloucester County | 136.8 | 219 | falling | -7.5 | | |
| Hudson County | 111.8 | 297 | falling | -4.4 | | |
| Hunterdon County | 103 | 83 | falling | -2.1 | | |
| Mercer County | 147 | 285 | falling | -1.7 | | |
| Middlesex County | 127.3 | 542 | falling | -3.4 | | |
| Monmouth County | 144.9 | 544 | falling | -1.8 | | |
| Morris County | 135.5 | 397 | falling | -7.8 | | |
| Ocean County | 125.8 | 506 | falling | -2.9 | | |
| Passaic County | 137.1 | 342 | falling | -1.4 | | |
| Salem County | 138.9 | 57 | stable | -1 | | |
| Somerset County | 125.2 | 228 | falling | -2.3 | | |
| Sussex County | 122.5 | 115 | falling | -6.8 | | |
| Union County | 138.4 | 378 | falling | -6 | | |
| Warren County | 125.2 | 84 | falling | -8.3 | | |
| Stomach: All Races (includes Hispanic), Both | | | Ĭ | | | |
| Sexes, All Ages | | | | | | |
| US (SEER+NPCR) | 6.6 | 23,501 | falling | -1.2 | | |
| New Jersey | 8 | 827 | falling | -1.6 | | |
| Atlantic County | 7.5 | 25 | falling | -1.5 | | |
| Bergen County | 9.1 | 107 | falling | -1.1 | | |
| Burlington County | 6.4 | 36 | falling | -1.6 | | |
| Camden County | 8.9 | 51 | stable | -0.5 | | |
| Cape May County | 5.8 | 9 | stable | -0.4 | | |
| Cumberland County | 7.4 | 12 | falling | -1.7 | | |
| Essex County | 9.3 | 75 | falling | -2 | | |
| Gloucester County | 6.7 | 22 | falling | -1.5 | | |
| Hudson County | 10 | 61 | falling | -0.9 | | |
| Hunterdon County | 5 | 8 | falling | -3.4 | | |
| Mercer County | 8.2 | 33 | falling | -2.2 | | |
| Middlesex County | 7.4 | 67 | falling | -1.8 | | |
| Monmouth County | 6.1 | 49 | falling | -2.3 | | |
| Morris County | 7.1 | 43 | falling | -1.2 | | |
| Ocean County | 7.6 | 68 | falling | -1.6 | | |
| Passaic County | 9.8 | 53 | stable | -0.8 | | |
| Salem County | 6.6 | 5 | stable | -1.3 | | |
| Somerset County | 6.9 | 26 | falling | -1.7 | | |
| Sussex County | 6.8 | 11 | falling | -2.5 | | |

| INCIDENCE RATE REPORT: ALL COUNTIES 2011-2015 | | | | | | | |
|--|---|-------------------------|-----------------|--|--|--|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates | | | |
| Union County | 9.4 | 55 | falling | -1.5 | | | |
| Warren County | 6.8 | 9 | falling | -2.6 | | | |
| Thyroid: All Races (includes Hispanic), Both | | | J | | | | |
| Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 14.5 | 47,777 | stable | 0.6 | | | |
| New Jersey | 19.2 | 1,833 | stable | 0.8 | | | |
| Atlantic County | 14.9 | 44 | stable | -2.3 | | | |
| Bergen County | 19.6 | 201 | stable | -2.1 | | | |
| Burlington County | 21.4 | 105 | stable | 2.1 | | | |
| Camden County | 22.2 | 119 | rising | 3.2 | | | |
| Cape May County | 16.9 | 18 | rising | 6 | | | |
| Cumberland County | 17.2 | 28 | stable | -7.2 | | | |
| Essex County | 12.6 | 103 | rising | 5.1 | | | |
| Gloucester County | 21.7 | 67 | rising | 4.9 | | | |
| Hudson County | 14.8 | 105 | stable | -0.3 | | | |
| Hunterdon County | 16.5 | 23 | rising | 4.5 | | | |
| Mercer County | 24.1 | 96 | rising | 7.2 | | | |
| Middlesex County | 19.1 | 167 | rising | 5.8 | | | |
| Monmouth County | 24.4 | 166 | stable | 0.2 | | | |
| Morris County | 20.6 | 111 | stable | -1.9 | | | |
| Ocean County | 23.1 | 142 | stable | -2.8 | | | |
| Passaic County | 17 | 87 | rising | 6.7 | | | |
| Salem County | 19.2 | 13 | rising | 7.3 | | | |
| Somerset County | 22.6 | 83 | stable | -4.5 | | | |
| Sussex County | 17.1 | 28 | rising | 6.6 | | | |
| Union County | 18.1 | 105 | stable | -7.1 | | | |
| Warren County | 17.3 | 21 | rising | 4.9 | | | |
| Uterus (Corpus & Uterus, NOS): All Races (includes Hispanic), Both Sexes, All Ages | | | | | | | |
| US (SEER+NPCR) | 26.2 | 51,560 | rising | 1.2 | | | |
| New Jersey | 31.3 | 1,822 | rising | 0.7 | | | |
| Atlantic County | 30.5 | 57 | stable | 0.6 | | | |
| Bergen County | 29.8 | 193 | stable | 0.4 | | | |
| Burlington County | 33.4 | 102 | rising | 1.1 | | | |
| Camden County | 34.3 | 113 | stable | -0.8 | | | |
| Cape May County | 32.5 | 28 | rising | 1.3 | | | |
| Cumberland County | 36.1 | 34 | stable | 1 | | | |
| Essex County | 31.8 | 151 | rising | 1.3 | | | |

| INCIDENCE | RATE REPORT: ALL COUN | ΓΙΕS 2011-2015 | | |
|-------------------|---|-------------------------|-----------------|--|
| County | Age-Adjusted Incidence Rate - cases per 100,000 | Average Annual Count | Recent Trend | Recent 5- Year Trend in Incidence Rates |
| Gloucester County | 33.1 | 62 | rising | 1.1 |
| Hudson County | 23.9 | 84 | stable | 0 |
| Hunterdon County | 32.7 | 30 | stable | -0.2 |
| Mercer County | 34.5 | 79 | rising | 0.8 |
| Middlesex County | 31.7 | 161 | rising | 0.8 |
| Monmouth County | 30 | 131 | stable | -5 |
| Morris County | 32.9 | 111 | stable | 0.5 |
| Ocean County | 31.7 | 144 | stable | 0.3 |
| Passaic County | 26.8 | 82 | stable | 0.3 |
| Salem County | 37.4 | 17 | stable | 1.2 |
| Somerset County | 33.7 | 73 | stable | 0.8 |
| Sussex County | 35.5 | 35 | stable | -0.1 |
| Union County | 32.2 | 107 | stable | 0.4 |
| Warren County | 35.9 | 27 | stable | -0.5 |

APPENDIX C7: BHBHC/CMC TUMOR REGISTRY SUMMARY

In 2016, BHBHC's tumor registry data showed that 12.0% and 16.0% of overall cases were Stage 3 and Stage 4 respectively. The following primary sites were made up of more than 25% of Stage 4 cases: Oral Cavity and Pharynx (45.5%) and Respiratory System (35.2%).

Compared to 2015, there was an increase of 84 cases (+7.2%) in 2016. The three biggest increases in overall cases occurred in Oral Cavity and Pharynx (+18, +120%), followed by Respiratory System (+17, +7.1%) and Female genital System (+15, 17.4%). Please note that case volume counts smaller than 10 are suppressed. Staging percentages are calculated on analytic cases only.

| | Cases analytic anal | | | 2015 | | | 2016 | | | 2015 | - 2016 | |
|---------------------------------|---------------------------|-------|-------------------|------------------|------------------------------|-------------------|------------------|------------------------------|-----------------------------|--|---|--|
| | 2015 | 2016 | % Stage III | % Stage IV | Total % Stage III & IV | % Stage III | % Stage IV | Total % Stage III & IV | Change in Case Volume | Change in % points for Stage III | Change in % points for Stage IV | Change in % points for Stage III & IV |
| ORAL CAVITY & PHARYNX | 15 | 33 | 6.7% | 46.7% | 53.3% | 12.1% | 45.5% | 57.6% | 18 | 5.5 | (1.2) | 4.2 |
| DIGESTIVE SYSTEM | 212 | 217 | 18.4% | 24.1% | 42.5% | 19.4% | 23.0% | 42.4% | 5 | 1.0 | (1.0) | (0.1) |
| RESPIRATORY SYSTEM | 239 | 256 | 23.0% | 39.3% | 62.3% | 18.8% | 35.2% | 53.9% | 17 | (4.3) | (4.2) | (8.4) |
| BONES AND JOINT | - | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0 | 0.0 | 0.0 | 0.0 |
| SOFT TISSUE | | | 1.0% | 1.0% | 2.1% | 11.1% | 0.0% | 11.1% | 7 | 10.1 | (1.0) | 9.0 |
| SKIN EXCLUDING BASAL & SQUAMOUS | 96 | 89 | 0.0% | 0.0% | 0.0% | 4.5% | 2.2% | 6.7% | (7) | 4.5 | 2.2 | 6.7 |
| BASAL & SQUAMOUS SKIN | - | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0 | 0.0 | 0.0 | 0.0 |
| BREAST | 205 | 204 | 13.2% | 4.9% | 18.0% | 9.3% | 4.9% | 14.2% | (1) | (3.9) | 0.0 | (3.8) |
| FEMALE GENITAL SYSTEM | 86 | 101 | 12.8% | 14.0% | 26.7% | 19.8% | 10.9% | 30.7% | 15 | 7.0 | (3.1) | 3.9 |
| MALE GENITAL SYSTEM | 62 | 73 | 9.7% | 4.8% | 14.5% | 5.5% | 6.8% | 12.3% | 11 | (4.2) | 2.0 | (2.2) |
| EYE & ORBIT | - | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0 | 0.0 | 0.0 | 0.0 |
| URINARY SYSTEM | 67 | 74 | 6.0% | 6.0% | 11.9% | 1.4% | 16.2% | 17.6% | 7 | (4.6) | 10.2 | 5.6 |
| BRAIN & OTHER NERVOUS SYSTEM | 18 | 17 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | (1) | 0.0 | 0.0 | 0.0 |
| ENDOCRINE SYSTEM | 51 | 39 | 9.8% | 7.8% | 17.6% | 2.6% | 2.6% | 5.1% | (12) | (7.2) | (5.3) | (12.5) |
| LYMPHOMA | 49 | 46 | 10.2% | 12.2% | 22.4% | 15.2% | 10.9% | 26.1% | (3) | 5.0 | (1.4) | 3.6 |
| MYELOMA | 11 | 14 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 3 | 0.0 | 0.0 | 0.0 |
| LEUKEMIA | 14 | 27 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 13 | 0.0 | 0.0 | 0.0 |
| MESOTHELIOMA | | | 16.7% | 50.0% | 66.7% | 0.0% | 0.0% | 0.0% | 5 | (16.7) | (50.0) | (66.7) |
| KAPOSI SARCOMA | - | - | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0 | 0.0 | 0.0 | 0.0 |
| MISCELLANEOUS | 39 | 46 | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 0.0% | 7 | 0.0 | 0.0 | 0.0 |
| Total | 1,172 | 1,256 | 13.2% | 16.6% | 29.9% | 12.0% | 16.0% | 28.0% | 84 | (1.2) | (0.6) | (1.8) |

APPENDIX D: RESOURCE INVENTORY

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|--------------------------|--|---|--------------|-------------|----------------|
| Ambulatory Care Facility | Advanced Medical Imaging Of Toms River | 1430 Hooper Avenue | Toms River | 08753 | (732) 349-2867 |
| Ambulatory Care | Advanced Spine Care and Physical Rehabilitation, LLC | 728 Bennetts Mills Rd, Suite 1 | Jackson | 08527 | (732)-415-1401 |
| Ambulatory Care | Aims Diagnostic Imaging Services Of New Jersey | 1113 Beacon Avenue | Manahawkin | 08050 | (609) 978-6302 |
| Ambulatory Care | Aims Diagnostic Imaging Services Of NJ, LLC | 1109 Beacon Avenue | Manahawkin | 08050 | (609) 978-6301 |
| Ambulatory Care | Ami Atlanticare | 517 Route 72 West | Manahawkin | 08050 | (609)-568-9149 |
| Ambulatory Care | Atlantic Medical Imaging | 455 Jack Martin Boulevard | Brick | 08724 | (732) 840-6500 |
| Ambulatory Care | Atlantic Medical Imaging | 864 Route 37 West, West Hills Plaza | Toms River | 08755 | (732) 240-2772 |
| Ambulatory Care | Family Planning Center Of Ocean County | 290 River Avenue | Lakewood | 08701 | (732) 364-9696 |
| Ambulatory Care | FMC-John J DePalma Renal Center | 1 Plaza Drive | Toms River | 08757 | (732)-505-0637 |
| Ambulatory Care | Garden State Medical Center, LLC | 1314 Hooper Avenue - Bldg B | Toms River | 08753 | (732) 849-0077 |
| Ambulatory Care | Garden State Radiation Oncology | 512 Lakehurst Road | Toms River | 08755 | (732) 240-0053 |
| Ambulatory Care | Health Village Imaging | 27 S Cooks Bridge Road | Jackson | 08527 | (732)-497-1200 |
| Ambulatory Care | Health Village Imaging | 1301 Route 72 West | Manahawkin | 08050 | (609) 660-9729 |
| Ambulatory Care | Jersey Advanced Mri And Diagnostic Center Ii | 1 Kathleen Drive | Jackson | 08527 | (732) 901-6820 |
| Ambulatory Care | Lacey Diagnostic Imaging | 833 Lacey Road, Units #2 And #3 | Forked River | 08731 | (609) 242-2334 |
| Ambulatory Care | Lakewood Dialysis Services, LLC | 1328 River Avenue, Suite 16 | Lakewood | 08701 | (732)-730-2222 |
| Ambulatory Care | Meridian-Fresenius Dialysis At Brick | 1640 Route 88, Suite 102 | Brick | 08724 | (732)-206-8200 |
| Ambulatory Care | Meridian Imaging | 27 S Cooks Bridge Road | Jackson | 08527 | (732) 497-1200 |
| Ambulatory Care | New Jersey Radiology Associates | sey 1322 Route 72 Manahaw | | 08050 | (609) 978-7900 |
| Ambulatory Care | NJN Of Toms River- East | 21 Stockton Drive | Toms River | 08755 | (732) 286-6333 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|---------------------------|--|---|-------------------------|----------------|----------------|
| Ambulatory Care | North Dover Open MRI LLC | 1215 Route 70 | Lakewood | 08701 | (732) 370-9902 |
| Ambulatory Care | Ocean Health Initiatives | 1610 Route 88, Suite 102 | Brick | 08723 | (732)363-6655 |
| Ambulatory Care | Ocean Health Initiatives | 101 2Nd Street | Lakewood | 08701 | (732) 363-6655 |
| Ambulatory Care | Ocean Health Initiatives | 798 Route 539, Building 3 | Little Egg Harbor Tw | 08087 | (732) 363-6655 |
| Ambulatory Care | Ocean Health Initiatives | 333 Haywood Road | Manahawkin | 08050 | (732)-363-6655 |
| Ambulatory Care | Ocean Orthopedic Associates, Pa | 530 Lakehurst Road | Toms River | 08755 | (732) 349-8454 |
| Ambulatory Care | OHI-Manchester Township New Access Point | 686 State Route 70 | Manchester Township | 08733 | (732) 363-6655 |
| Ambulatory Care | Open MRI Of Central Jersey | 226 Route 37 West, Suite 5 | Toms River | 08755 | (732) 349-1620 |
| Ambulatory Care | Our Birthing Center | 326 3rd Street, #2B | Lakewood | 08701 | (732)-370-5627 |
| Ambulatory Care | Physicians Dialysis Brick | 150 Brick Boulevard | Brick | 08723 | (732)-477-2247 |
| Ambulatory Care | Saint Barnabas Specialty Center | 780 Route 37 West | Toms River | 08755 | (973) 322-9878 |
| Ambulatory Care | Shore Heart Group, P.C. | 115 East Bay Ave | Manahawkin | 08050 | (609)-971-3300 |
| Ambulatory Care | Shore Imaging | 1166 River Avenue | Lakewood | 08701 | (732) 364-9565 |
| Ambulatory Care | Shore Imaging, PC | 1100 Route 70 West | Whiting | 08759 | (732) 364-9565 |
| Ambulatory Care | Shore Open MRI | 1255 Route 70 | Lakewood | 08701 | (732) 942-2300 |
| Ambulatory Care | Shore Point Radiation Oncology Center | 900 Route 70 East | Lakewood | 08701 | (732) 901-7333 |
| Ambulatory Care | Sleep Health LLC | 483 River Avenue | Lakewood | 08701 | (732) 364-3530 |
| Ambulatory Care | Toms River X- Ray/Ct/MRI Center | 154 Highway 37 West | Toms River | 08755 | (732) 244-0777 |
| Ambulatory Care | University Radiology Group, Pc | 3822 River Road | Point Pleasant | 08742 | (732) 892-1200 |
| Ambulatory Care Satellite | OHI At Clifton Avenue Grade School | 625 Clifton Avenue | Lakewood | 08701 | (732) 363-6655 |
| Ambulatory Care Satellite | OHI Mobile Dental Van | 101 2Nd Street | Lakewood | 08701 | (732) 363-6655 |
| Ambulatory Surgical | | | 08087 | (609) 296-1122 | |
| Ambulatory Surgical | Coastal Endoscopy Center LLC | 175 Gunning Barnegat River Road Bldg A Unit 4 | | 08005 | (609)-698-0700 |
| Ambulatory Surgical | Jackson Surgery Center | 27 South Cooks Bridge Road, Suite L2 | Jackson | 08527 | (972) 763-3893 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|---------------------|---|--|----------------|-------------|----------------|
| Ambulatory Surgical | Jackson Township | 260 North | Jackson | 08527 | (732)-364-2055 |
| | Dialysis | County Line Rd, Suite 120 | | | |
| Ambulatory Surgical | Jasper Ambulatory Surgical, LLC | 74 Brick Boulevard, Building 3, Suite 121 | Brick | 08723 | (732) 262-0700 |
| Ambulatory Surgical | Lakewood Surgery Center, LLC | 1215 Route 70 | Lakewood | 08701 | (732) 719-1800 |
| Ambulatory Surgical | Manchester Surgery Center | 1100 Route 70 | Whiting | 08759 | (732) 716-8116 |
| Ambulatory Surgical | Ocean Endosurgery Center | 129 Route 37 West, Suite 1 | Toms River | 08755 | (732) 797-3960 |
| Ambulatory Surgical | Physicians' Surgicenter, LLC | 1 Plaza Drive, Units 2-4 | Toms River | 08757 | (732) 818-0059 |
| Ambulatory Surgical | Seashore Surgical Institute, LLC | 495 Jack Martin Boulevard | Brick | 08724 | (732) 836-9800 |
| Ambulatory Surgical | Shore Outpatient Surgicenter, LLC | 360 Route 70 | Lakewood | 08701 | (732) 942-9835 |
| Ambulatory Surgical | Shore Spine and Physical Rehabilitation, P.C. | 1104 Arnold Ave | Point Pleasant | 08742 | (732)-714-0070 |
| Ambulatory Surgical | Shore Surgical Pavilion LLC | 475 Route 70 | Lakewood | 08701 | (732) 730-3939 |
| Ambulatory Surgical | Southern Ocean County Dialysis Center | 1301 Route 72, Suite 110 | Manahawkin | 08050 | (609)-597-0483 |
| Ambulatory Surgical | Toms River Surgery Center, LLC | 1430 Hooper Avenue | Toms River | 08753 | (732) 240-2277 |
| Ambulatory Surgical | University Radiology, P.C. | 833 Lacey Road, Units #2 And #3 | Forked River | 08731 | (609)-242-2334 |
| Behavioral Health | Brighter Days School Self-Help Center | 268 Bennetts Mills Road | Jackson | 08527 | (732) 534-9960 |
| Behavioral Health | Journey To Wellness - Self Help Center | 226 Route 37 West, Unit 14 | Toms River | 08755 | (732) 914-1546 |
| Behavioral Health | Mental Health Assoc Of Ocean Cty - Systems Advocacy | 226 Route 37 West, Unit 14 | Toms River | 08755 | (732) 914-1546 |
| Behavioral Health | Ocean Mental Health Services Inc, Program Of Assertive Comm. Treatment (Pact) | 1057 Route 9 | Bayville | 08721 | (732) 606-9478 |
| Behavioral Health | Ocean Mental Health Services, Inc. Partial Care - Project Recovery | 160 Route 9 | Bayville | 08721 | (732) 349-5550 |
| Behavioral Health | Preferred Behavioral Health Of NJ - Dare - Partial Care | 700 Airport Road | Lakewood | 08701 | (732) 367-4700 |
| Behavioral Health | Preferred Behavioral Health Of NJ - Partial Care - | 725 Airport Road | Lakewood | 08701 | (732) 367-8859 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|----------------------|---|--|----------------------|-------------|----------------|
| | Interact & Prime Time | | | | |
| Behavioral Health | Preferred Behavioral Health Services - Learn Of The Jersey Shore | 725 Airport Road, Suite 7G | Lakewood | 08701 | (732) 276-1510 |
| Behavioral Health | Triple C Housing, Inc Supportive Housing | 1 Distribution Way | Monmouth Junction | 08852 | (609) 655-3950 |
| Behavioral Health-OP | Agape Counseling Services | 815 Route 9 | Lanoka Harbor | 08734 | (609) 242-0086 |
| Behavioral Health-OP | Community Health Law Project - Systems Advocacy | 44 Washington Street, Suite 101 | Toms River | 08753 | (732) 380-1012 |
| Behavioral Health-OP | Life Excel, Inc | 35 Beaverson Blvd - Bldg 1 | Brick | 08723 | (732) 920-7933 |
| Behavioral Health-OP | Lighthouse At Ocean County | 400 N Main Street, Bldg 1 Suite 2 | Manahawkin | 08050 | (609) 489-0789 |
| Behavioral Health-OP | Monmouth Medical Center - Deaf Enhanced Screening Center | Southern Campus (Barnabas Health) 600 River Avenue | Lakewood | 08701 | (732) 886-4474 |
| Behavioral Health-OP | Monmouth Medical Center (PESS)- Primary Screening Center For Ocean | Southern Campus (Barnabas Health) 600 River Avenue | Lakewood | 08701 | (732) 886-4474 |
| Behavioral Health-OP | Ocean County Human Services - County Mental Health Board | 1027 Hooper Avenue - Bldg 2 | Toms River | 08754 | (732) 506-5374 |
| Behavioral Health-OP | Ocean County Mental Health Services, Inc | 687 Route 9 | Bayville | 08721 | (732) 269-4849 |
| Behavioral Health-OP | Ocean Medical Services, Inc. | 2001 Route 37 East | Toms River | 08753 | (732) 288-9322 |
| Behavioral Health-OP | Ocean Mental Health Services Early Intervention Support Services | 1376 Route 9 | Toms River | 08754 | (732) 240-3760 |
| Behavioral Health-OP | Ocean Mental Health Services - Involuntary Outpatient Commitment | 687 Route 9 | Bayville | 08721 | (732) 269-4849 |
| Behavioral Health-OP | Ocean Mental Health Services Project Recovery | 160 Route 9 | Bayville | 08721 | (732) 349-5550 |
| Behavioral Health-OP | Ocean Mental Health Services, Inc | 81 Nautilus Drive | Manahawkin | 08755 | (609) 597-5327 |
| Behavioral Health-OP | Ocean Mental Health Services, Inc - | 687 Route 9 | Bayville | 08721 | (732) 269-4849 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|----------------------|--|--|------------|-------------|----------------|
| | Homeless Services (Path) | | | | |
| Behavioral Health-OP | Ocean Mental Health Services, Inc - Program Of Assertive Comm Treatment (PACT) | 122 Lien Street | Toms River | 08753 | (732) 349-0515 |
| Behavioral Health-OP | Ocean Mental Health Services, Inc. Partial Care - Project Anchor | 687 Route 9 | Bayville | 08721 | (732) 269-4849 |
| Behavioral Health-OP | Ocean Mental Health Services, Inc Crisis Diversion | 687 Route 9 | Bayville | 08721 | (732) 269-4849 |
| Behavioral Health-OP | Ocean Mental Health Services, Inc Intensive Family Support Services | 160 Route 9 | Bayville | 08721 | (732) 349-3535 |
| Behavioral Health-OP | Preferred Behavioral Health Access Center | 700 Airport Road | Lakewood | 08701 | (732) 367-1602 |
| Behavioral Health-OP | Preferred Behavioral Health (Lakewood) | 999 Airport Road | Lakewood | 08701 | (732) 458-1700 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ | 725 Airport Road | Lakewood | 08701 | (732) 276-1510 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ ntegrated Case Mgt Services | 591 Lakehurst Road | Toms River | 08755 | (732) 323-3664 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ - Justice Involved Services | 591 Lakehurst Road | Toms River | 08755 | (732) 323-3664 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ - Supportive Employment Services | 725 Airport Road | Lakewood | 08701 | (732) 367-5439 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ - Supportive Housing | 725 Airport Road | Lakewood | 08701 | (732) 367-2665 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ - Homeless Services (Path) | 725 Airport Road | Lakewood | 08701 | (732) 367-2665 |
| Behavioral Health-OP | Preferred Behavioral Health Of NJ | 700 Airport Road | Lakewood | 08701 | (732) 367-4700 |
| Behavioral Health-OP | Seashore Family Services Of NJ | 35 Beaverson Blvd - Bldg 6 Suite A | Brick | 08723 | (732) 920-2700 |
| Behavioral Health-OP | Seashore Family Services Of NJ | 226 Main Street | Toms River | 08753 | (732) 244-1600 |
| Behavioral Health-OP | St Barnabas Behavioral Health Center | 1691 Route 9 | Toms River | 08753 | (732) 914-1688 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|---------------------------|--|--------------------------------------|--------------|-------------|----------------|
| Behavioral Health-OP | St Barnabas Behavioral Health Center - Deaf Enhanced STFC | 1691 Route 9 | Toms River | 08753 | (732) 914-1688 |
| Behavioral Health-OP | The Center At Advanced Behavioral Care Services, LLC | 5 Airport Road | Lakewood | 08701 | (732) 961-9666 |
| Behavioral Health-OP-Res. | Ocean Mental Health Services, Inc. Supportive Housing | 160 Route 9 | Bayville | 08721 | (732) 281-1658 |
| Behavioral Health-OP-Res. | Preferred Behavioral Health (Barnegat) | Barnegat Commons Suite C-1 | Barnegat | 08805 | (609) 660-0197 |
| Behavioral Health-OP-Res. | Preferred Behavioral Health (Toms River) | 1191 Lakewood Road | Toms River | 08755 | (732) 458-1700 |
| Behavioral Health-OP-Res. | RHD - Ocean Supportive Housing | 317 Brick Boulevard | Brick | 08723 | (732) 920-5000 |
| Behavioral Health-OP-Res. | RHD - Ocean/Monmouth Supportive Housing | 2040 Sixth Avenue - Suite C | Neptune City | 07753 | (732) 361-5845 |
| Behavioral Health-Res. | Jersey Shore University Medical Ctr - Short Term Care Facility | 1945 Corlies Avenue | Neptune | 07754 | (732) 776-4361 |
| Behavioral Health-Res. | Monmouth Med Ctr Southern Campus (Barnabas Health) Short Term Care | 1691 Route 9 | Toms River | 08753 | (732) 914-3836 |
| Behavioral Health-Res. | Ocean Mental Health Services, Inc. | 160 Route 9 | Bayville | 08721 | (732) 349-5550 |
| Behavioral Health-Res. | Resource For Human Development - Residential Intensive Support Team (RIST) | 850 West Main Street | Barnegat | 08005 | (609) 698-8300 |
| Behavioral Health-Res. | Resource For Human Development - Residential Intensive Support Team (RIST) | 317 Brick Boulevard, Suite 200 | Brick | 08723 | (732) 920-5000 |
| Behavioral Health-Res. | Resource For Human Development (Coastal Wellness) - Residential Intensive Support Team (RIST) Ocean/Monmouth Program | 2040 Sixth Avenue - Suite C | Neptune City | 07753 | (732) 361-5845 |
| Clinical Care-Dental | Center For Health Education, Medicine & Dentistry (Chemed) | 1771 Madison Avenue | Lakewood | 08701 | (732) 364-2144 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|---------------------------------------|--------------------------------|---------------------------|---------------|-------------|----------------|
| Clinical Care-Dental | Ocean Health | 101 Second | Lakewood | 08701 | (732) 363-6655 |
| | Initiatives | Street | | | |
| Clinical Care-Dental | Ocean Health | 301 Lakehurst | Toms River | 08753 | (732) 552-0377 |
| | Initiatives | Road | | | |
| Communicable Disease-Tb | Long Beach Island | 2119 Long | Ship Bottom | 08008 | (609) 492-1212 |
| Testing | Health Department | Beach | | | |
| | | Boulevard - | | | |
| Communicable Disease-Tb | Occar County | 1St Floor | Tama Divan | 00754 | (722) 244 0700 |
| Testing | Ocean County Health Department | 175 Sunset Avenue P.O. | Toms River | 08754 | (732) 341-9700 |
| resting | Treatti Departinent | Box 2191 | | | |
| Comprehensive Rehabilitation | HealthSouth | 14 Hospital | Toms River | 08755 | (800) 765-4772 |
| Comprehensive Heriasintation | Rehabilitation | Drive | 101113 111101 | 00733 | (666) 765 1772 |
| | Hospital Of Toms | | | | |
| | River | | | | |
| Comprehensive Rehabilitation | Shore Rehabilitation | 425 Jack | Brick | 08724 | (732) 836-4530 |
| · | Institute | Martin | | | |
| | | Boulevard, | | | |
| | | Second Floor, | | | |
| | | East Wing | | | |
| End Stage Renal Dialysis | Bricktown Dialysis | 525 Jack | Brick | 08724 | (732) 836-9669 |
| | Center | Martin | | | |
| | | Boulevard, | | | |
| | | Suite 200-201 | | | () |
| End Stage Renal Dialysis | Fresenius Medical | 1328 River | Lakewood | 08701 | (732) 730-2222 |
| | Care Lakewood | Avenue, Suite | | | |
| Fnd Stage Denal Diebric | Fresenius Medical | 16 970 Hooper | Toms River | 08753 | (722) 206 6502 |
| End Stage Renal Dialysis | Care Toms River | Avenue | TOTTIS KIVET | 06/55 | (732) 286-6502 |
| End Stage Renal Dialysis | Fresenius Medical | 1 Plaza Drive | Toms River | 08757 | (732) 505-0637 |
| Elia Stage Neliai Dialysis | Center John J | 1 1 laza Dilve | TOTALS REVEL | 00757 | (732) 303 0037 |
| | DePalma | | | | |
| End Stage Renal Dialysis | Meridian-Fresenius | 1640 Route | Brick | 08724 | (732) 206-8200 |
| , | Dialysis At Brick | 88, Suite 102 | | | , , |
| End Stage Renal Dialysis | Ocean County | 635 Bay | Toms River | 08753 | (732) 341-2730 |
| | Dialysis Center | Avenue | | | |
| End Stage Renal Dialysis | RCG Whiting | 430 Pinewald- | Whiting | 08759 | (732) 350-8405 |
| | | Keswick Road, | | | |
| | | Route 530 | | | |
| End Stage Renal Dialysis | Renal Center Of | 150 Brick | Brick | 08723 | (732) 477-2247 |
| | Brick | Boulevard | | | () |
| End Stage Renal Dialysis | Southern Ocean | 1301 Route | Manahawkin | 08050 | (609) 597-0483 |
| | County Dialysis | 72, Suite 110 | | | |
| Fodorally Qualified Health | Clinic Center For Health | 1771 Madison | Lakewood | 00701 | (722) 264 2144 |
| Federally Qualified Health Centers | Education, Medicine | 1771 Madison Avenue Route | Lakewoou | 08701 | (732) 364-2144 |
| Centers | And Dentistry | 9 | | | |
| Federally Qualified Health | Ocean Health | 855 Somerset | Lakewood | 08701 | (732) 363-6655 |
| Centers | Initiatives | Avenue | | 33.01 | (, 555 555 |
| Federally Qualified Health | Ocean Health | 333 Haywood | Manahawkin | 08050 | (609) 489-0110 |
| Centers | Initiatives | Road | | | (111) |
| Federally Qualified Health | Ocean Health | 301 Lakehurst | Toms River | 08755 | (732) 363-6655 |
| Centers | Initiatives Inc | Road | | | |
| General Acute Care Hospital | Community Medical | 99 Rt 37 West | Toms River | 08755 | (732) 557-8000 |
| | Center | | | | |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-----------------------------|---|--|------------|-------------|----------------|
| General Acute Care Hospital | Monmouth Medical Center-Southern Campus | 600 River Ave | Lakewood | 08701 | (732) 363-1900 |
| General Acute Care Hospital | Ocean Medical Center | 425 Jack Martin Blvd | Brick | 08724 | (732) 840-2200 |
| General Acute Care Hospital | Southern Ocean Medical Center | 1140 Rt 72 W | Manahawkin | 08050 | (609) 597-6011 |
| Home Health Agency | Bayada Home Health Care, Inc | 401 Lacey Road | Whiting | 08759 | (732) 350-2355 |
| Home Health Agency | Hackensack Meridian Health at Home Ocean County | 1759 Route 88, Suite 100 | Brick | 08724 | (732)-206-8100 |
| Home Health Agency | Meridian Home Care-Ocean County | Laurelton Plaza, 1759 State Highway 88, Suite 100 | Brick | 08724 | (732) 206-8100 |
| Home Health Agency | VNA Of Central Jersey Home Care & Hospice | 1443 Hooper Avenue | Toms River | 08755 | (732) 818-6800 |
| Hospice | Bayada Hospice | 96 East Water Street | Toms River | 08753 | (609)-387-6410 |
| Hospice | CareSense Health | 1935 Swathmore Avenue | Lakewood | 08701 | (888) 444-8157 |
| Hospice | Compassionate Care Hospice Of Marlton, LLC | 1130 Hooper Avenue, Suite 200 | Toms River | 08753 | (732) 244-6380 |
| Hospice | Hackensack Meridian Health Hospice | 80 Nautilus Drive | Manahawkin | 08050 | (609)-489-0252 |
| Hospice | Holisticare Hospice Of New Jersey | 1144 Hooper Avenue - Suite 208 | Toms River | 08753 | (732) 731-8100 |
| Hospice | Holy Redeemer Hospice - New Jersey, Shore | 1228 Route 37 West | Toms River | 08755 | (732) 240-2449 |
| Hospice | Meridian Hospice | 80 Nautilus Drive | Manahawkin | 08050 | (609) 489-0252 |
| Hospice | New Jersey Cuidado Casro Hospice | 74 Brick Blvd- Bldg 4, Ste 120 | Brick | 08723 | (732) 477-0516 |
| Hospice | Ocean Hospice, LLC | A-108 Commons Way | Toms River | 08755 | (732)-505-0080 |
| Hospice | VNA Of Central Jersey Home Care & Hospice | 1433 Hooper Avenue | Toms River | 08755 | (732) 818-6800 |
| Hospice Care Branch | Compassionate Care Hospice Of Marlton LLC | 1130 Hooper Avenue, Suite 200 | Toms River | 08753 | (732) 244-6380 |
| Hospice Care Branch | Holy Redeemer Hospice-NJ, Shore | 1228 Route 37 West | Toms River | 08755 | (732) 240-2449 |
| Hospice Care Branch | Meridian Hospice | 80 Nautilus Drive | Manahawkin | 08050 | (609) 489-0252 |
| Hospice Care Branch | New Jersey Cuidado Casero Hospice | 74 Brick Blvd - Bldg 4, Ste 120 | Brick | 08723 | (732) 477-0516 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-----------------------------------|---|---|----------------|-------------|----------------|
| Hospice Care Program | CareSense Health | 1935 Swarthmore Avenue | Lakewood | 08701 | (888) 444-8157 |
| Hospice Care Program | Holisticare Hospice Of New Jersey | 1144 Hooper Avenue, Suite 208 | Toms River | 08753 | (732) 731-8100 |
| Hospice Care Program | VNA Of Central Jersey Home Care & Hospice | 1433 Hooper Avenue | Toms River | 08755 | (732) 818-6800 |
| Hosp-Based, Off-Site Amb. Care | Children's Specialized Hospital | 94 Stevens Road | Toms River | 08755 | (732) 797-3800 |
| Hosp-Based, Off-Site Amb. Care | BHBHC Radiology Center At Whiting | 65 Lacey Road | Manchester | 08759 | (732) 557-8000 |
| Hosp-Based, Off-Site Amb. Care | Community Medical Center Sleep Center- Manahawkin | 647 Mill Creek Road, Suites 4,5,7 | Manahawkin | 08050 | (732) 557-8000 |
| Hosp-Based, Off-Site Amb. Care | CSH Outpatient Center-Toms River | 94 Stevens Road | Toms River | 08755 | (908) 233-3272 |
| Hosp-Based, Off-Site Amb. Care | Meridian Cancer Care | 27 South Cooks Bridge Road, Suite M7 | Jackson | 08527 | (732) 840-3321 |
| Hosp-Based, Off-Site Amb. Care | Meridian Rehab Outpatient Therapy At Manahawkin | 56 Nautilus Drive | Manahawkin | 08050 | (609) 978-3110 |
| Hosp-Based, Off-Site Amb. Care | Meridian Rehab Outpatient Therapy Center At Brick | 150 Allaire Road | Brick | 08724 | (732) 836-4368 |
| Hosp-Based, Off-Site Amb. Care | Ocean Care Center | 1517 Richmond Avenue, Route 35 South | Point Pleasant | 08742 | (732) 295-6377 |
| Hosp-Based, Off-Site Amb. Care | Ocean Medical Center Family Health Center | 1608 State Route 88, Suite 207 | Brick | 08724 | (732) 840-3322 |
| Hosp-Based, Off-Site Amb. Care | SleepCare Center of Ocean Medical Center | 1610 Route 88, Second Floor | Brick | 08724 | (732)-836-4295 |
| Hosp-Based, Off-Site Amb. Care | SOMC's Center For Sleep Disorders | 2446 Church Road, Suite 3A | Toms River | 08753 | (609) 978-8900 |
| Hosp-Based, Off-Site Amb. Care | Southern Ocean Medical Center Clinic | 53 Nautilus Drive | Manahawkin | 08050 | (609) 978-8900 |
| Hosp-Based, Off-Site Amb. Care | Southern Ocean Medical Center Sleep Center | 53 Nautilus Drive | Manahawkin | 08050 | (609) 978-8900 |
| Hospitals - Cancer Center | Community Medical Center | 99 Route 37 West | Toms River | 08755 | (732) 557-8000 |
| Hospitals - Cancer Center | Monmouth Medical Center - Southern Campus | 600 River Avenue | Lakewood | 08701 | (732) 363-1900 |
| Hospitals - Cancer Center | Ocean Medical Center | 425 Jack Martin Boulevard | Brick | 08724 | (732) 840-2200 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-------------------------------------|---|---------------------------------|-------------|-------------|----------------|
| Hospitals - Cancer Center | Southern Ocean Medical Center | 1140 Rte 72 West | Manahawkin | 08050 | (609) 597-6011 |
| Inpatient Rehab & Long Term Care | Arbors Care Center | 1750 Route 37 West | Toms River | 08757 | (732) 914-0090 |
| Inpatient Rehab & Long Term Care | AristaCare At Manchester | 1770 Tobias Avenue | Manchester | 08759 | (732) 657-1800 |
| Inpatient Rehab & Long Term Care | AristaCare At Whiting | 23 Schoolhouse Road | Whiting | 08759 | (732) 849-4300 |
| Inpatient Rehab & Long Term Care | Atlantic Coast Rehabilitation & Health Care | 485 River Road | Lakewood | 08701 | (732) 364-7100 |
| Inpatient Rehab & Long Term Care | Barnegat Rehabilitation and Nursing Center | 859 West Bay Avenue | Barnegat | 08005 | (609) 698-1400 |
| Inpatient Rehab & Long Term Care | Bartley Healthcare Nursing & Rehabilitation | 175 Bartley Road | Jackson | 08527 | (732) 370-4700 |
| Inpatient Rehab & Long Term Care | Bey Lea Village Care Center | 1351 Old Freehold Road | Toms River | 08753 | (732) 240-0090 |
| Inpatient Rehab & Long Term Care | Care One At Jackson | 11 History Lane | Jackson | 08527 | (732) 367-6600 |
| Inpatient Rehab & Long Term Care | Children's Specialized Hospital | 94 Stevens Road | Toms River | 08755 | (732) 797-3800 |
| Inpatient Rehab & Long Term Care | Claremont Center | 1515 Hulse Road | Pt Pleasant | 08742 | (732) 295-9300 |
| Inpatient Rehab & Long Term Care | Community Medical Center TCU | 99 Route 37 West | Toms River | 08755 | (732) 557-8000 |
| Inpatient Rehab & Long Term Care | Concord Healthcare & Rehabilitation Center | 963 Ocean Avenue | Lakewood | 08701 | (732) 367-7444 |
| Inpatient Rehab & Long Term Care | Crestwood Manor | 50 Lacey Road | Whiting | 08759 | (732) 849-4900 |
| Inpatient Rehab & Long Term Care | Crystal Lake Healthcare & Rehabilitation Center | 395 Lakeside Boulevard | Bayville | 08721 | (732) 269-0500 |
| Inpatient Rehab & Long Term Care | Fountain View Care Center | 527 River Avenue | Lakewood | 08701 | (732) 905-0700 |
| Inpatient Rehab & Long Term Care | Green Acres Manor | 1931 Lakewood Road | Toms River | 08755 | (732) 286-2323 |
| Inpatient Rehab & Long Term Care | Hamilton Place At The Pines At Whiting | 507 Route 530 | Whiting | 08759 | (732) 849-0400 |
| Inpatient Rehab & Long Term Care | Hampton Ridge Healthcare & Rehabilitation | 95 Stevens Road | Toms River | 08755 | (732) 286-5005 |
| Inpatient Rehab & Long Term Care | Harrogate | 400 Locust Street | Lakewood | 08701 | (732) 905-7070 |
| Inpatient Rehab & Long Term Care | Holiday Care Center | 4 Plaza Drive | Toms River | 08757 | (732) 204-0900 |
| Inpatient Rehab & Long Term Care | Laurelton Village Care Center | 475 Jack Martin Boulevard | Brick | 08724 | (732) 458-6600 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
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| Inpatient Rehab & Long Term | Leisure Chateau | 962 River | Lakewood | 08701 | (732) 370-8600 |
| Care | Rehabilitation | Avenue | | | |
| Inpatient Rehab & Long Term Care | Leisure Park Health Center | 1400 Route 70 | Lakewood | 08701 | (732) 370-0444 |
| Inpatient Rehab & Long Term Care | Manahawkin Convalescent Center | 1211 Route 72 West | Manahawkin | 08050 | (609) 597-8500 |
| Inpatient Rehab & Long Term Care | Meridian Nursing & Rehabilitation At Brick | 415 Jack Martin Boulevard | Brick | 08724 | (732) 206-8000 |
| Inpatient Rehab & Long Term Care | Monmouth Medical Center - Southern Campus | 600 River Avenue | Lakewood | 08701 | (732) 363-1900 |
| Inpatient Rehab & Long Term Care | Mystic Meadows Rehab & Nursing Center | 151 Ninth Avenue | Little Egg Harbor Twp | 08087 | (609) 294-3200 |
| Inpatient Rehab & Long Term Care | Ocean Medical Center | 425 Jack Martin Boulevard | Brick | 08724 | (732) 840-2200 |
| Inpatient Rehab & Long Term Care | Rose Garden Nursing & Rehab Center | 1579 Old Freehold Road | Toms River | 08753 | (732) 505-4477 |
| Inpatient Rehab & Long Term Care | Seacrest Village | 1001 Center Street | Little Egg Harbor Twp | 08087 | (609) 296-9292 |
| Inpatient Rehab & Long Term Care | Shore Meadows Rehabilitation & Nursing Center | 231 Warner Street | Toms River | 08757 | (732) 942-0800 |
| Inpatient Rehab & Long Term Care | Shorrock Gardens Care Center Inc | 75 Old Toms River Road | Brick | 08723 | (732) 451-1000 |
| Inpatient Rehab & Long Term Care | Southern Ocean Center | 1361 Route 72 West | Manahawkin | 08050 | (609) 978-0600 |
| Inpatient Rehab & Long Term Care | Southern Ocean Medical Center | 1140 Route 72 West | Manahawkin | 08050 | (609) 978-8900 |
| Inpatient Rehab & Long Term Care | Southern Ocean Medical Center | 1140 Route 72 West | Manahawkin | 08050 | (609) 597-6011 |
| Inpatient Rehab & Long Term Care | Tallwood's Care Center | 18 Butler Boulevard | Bayville | 08721 | (732) 237-2220 |
| Inpatient Rehab & Long Term Care | Whiting Health Care Center | 3000 Hilltop Road | Whiting | 08759 | (732) 849-4400 |
| Inpatient Rehab & Long Term Care | Willow Springs Rehab & Health Care Center | 1049 Burnt Tavern Road | Brick | 08724 | (732) 840-3700 |
| Mammography Centers | Advanced Medical Imaging Of Toms River | 1430 Hooper Avenue - Suite 102 | Toms River | 08753 | (732) 349-2867 |
| Mammography Centers | Aims Diagnostic Imaging | 1109 Beacon Avenue | Manahawkin | 08050 | (609) 978-6301 |
| Mammography Centers | BHBHC Radiology At Whiting | 65 Lacey Road | Whiting | 08755 | (732) 557-8145 |
| Mammography Centers | Community Medical Center | 99 Hwy 37 West | Toms River | 08755 | (732) 557-3363 |
| Mammography Centers | Community Medical Center - Nexus Building | 368 Lakehurst Road - Nexux Bldg - 1St Floor | Toms River | 08755 | (732) 557-3363 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|------------------------|--|-------------------------|-----------------|-------------|-----------------|
| Mammography Centers | Ella Health Of Toms | 222 Oak | Toms River | 08753 | (848) 221-8209 |
| | River MSO, LLC | Avenue - Suite 1 | | | |
| Mammography Centers | Garden State | 1100 Route 70 | Whiting | 08759 | (732) 364-9565 |
| | Medical Center LLC, Dba Shore Imaging, | West - Suite 102 | | | |
| | Pc | 102 | | | |
| Mammography Centers | Health Village | 1301 Route 72 | Manahawkin | 08050 | (609) 660-9729 |
| | Imaging | West- Suite 100 | | | |
| Mammography Centers | Jacqueline M | 500 River | Lakewood | 08701 | (732) 923-7942 |
| | Wilentz MMC-SC | Avenue - Suite 200 | | | |
| Mammography Centers | Lacey Diagnostic | 833 Lacey | Forked River | 08731 | (609) 242-2334 |
| | Imaging | Road | | | |
| Mammography Centers | Ocean | 475 Route 70 | Lakewood | 08701 | (732) 364-8000 |
| | Gynecological & Obstetrical | | | | |
| | Associates | | | | |
| Mammography Centers | Ocean Medical | 9 Mule Road | Toms River | 08757 | (732) 240-1400 |
| | Imaging Women's Center | | | | |
| Mammography Centers | Shore Imaging, | 1166 River | Lakewood | 08701 | (732) 364-9565 |
| | Chandru Jain, Md, | Avenue - Suite | | | |
| | PC | 102 | | 22252 | (500) 070 0000 |
| Mammography Centers | Southern Ocean Medical Center | 1140 Route 72 West | Manahawkin | 08050 | (609) 978-8900 |
| Mammography Centers | Toms River X-Ray | 154 Hwy 37 | Toms River | 08755 | (732) 244-0777 |
| | · | West | | | |
| Mammography Centers | University Radiology Group, Pc | 3822 River Road | Point Pleasant | 08742 | (732) 892-1200 |
| Mammography Centers | Woman's Imaging | 425 Jack | Bricktown | 08724 | (732) 836-4083 |
| mammograpmy contens | Pavilion At Ocean | Martin | | 0072. | (/ 52/ 555 1555 |
| | Medical Center | Boulevard | | | |
| Maternal & Pediatric | Planned Parenthood | 800 West Main Street | Freehold | 07728 | (732) 431-1717 |
| Maternal & Pediatric | Center For Health | 1771 Madison | Lakewood | 08701 | (732) 364-2144 |
| | Education, Medicine | Avenue | | | (- , |
| | & Dentistry | | | | |
| Maternal & Pediatric | (Chemed) Community Medical | 99 Highway 37 | Toms River | 08755 | (732) 557-8000 |
| Material & Fediatric | Center / RWJ | West | Toms River | 08733 | (732) 337-8000 |
| | Barnabas Health | | | | |
| Maternal & Pediatric | Ocean Health | 101 Second | Lakewood | 08701 | (732) 363-6655 |
| Maternal & Pediatric | Initiatives Ocean Health | Street 333 Haywood | Manahawkin | 08055 | (609) 489-0110 |
| iviaternal & rediatric | Initiatives | Road | ivialialiaWKIII | 06033 | (003) 403-0110 |
| Maternal & Pediatric | Ocean Health Initiatives | 301 Lakehurst Rd | Toms River | 08755 | (732) 552-0377 |
| Maternal & Pediatric | Ocean Health | 686 Route 70 | Lakehurst | 08733 | (732) 363-6655 |
| | Initiatives - | | | | |
| | Lakehurst Circle Ctr | | | | |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-------------------------------------|--|---|------------|-------------|----------------|
| Maternal & Pediatric | Ocean Health Initiatives - The Mobile Unit | 101 Second Street | Lakewood | 08701 | (732) 363-6655 |
| Maternal & Pediatric | Ocean Health Initiatives Elementary School | 625 Clifton Avenue | Lakewood | 08701 | (732) 363-6655 |
| Maternal & Pediatric | Planned Parenthood | 268 South Academy Street | Hightstown | 08520 | (609) 448-3439 |
| Maternal & Pediatric | Planned Parenthood | 69 Newman Springs Road East | Shrewsbury | 07702 | (732) 842-9300 |
| Maternal & Pediatric | Southern Ocean Medical Center | 1140 Route 37 West | Manahawkin | 08050 | (609) 597-6011 |
| Monmouth County Cancer Coalition | Center For Kids & Family | Att: Debra Levinson 99 Route 37 West | Toms River | 08755 | (732) 286-3693 |
| Ocean County Cancer Coalition | Center For Kids & Family | Att: Debra Levinson 99 Route 37 West | Toms River | 08755 | (732) 286-3693 |
| Primary Health Care Center | Lakewood Resource & Referral Center - Chemed | 1771 Madison Ave (Route 9) | Lakewood | 08701 | (732) 364-2144 |
| Primary Health Care Center | Lakewood Resource & Referral Center - Chemed | 1771 Madison Avenue (RTE 9) | Lakewood | 08701 | (732) 364-2144 |
| Primary Health Care Center | Ocean Health Initiatives | Lakehurst Circle Center Ii - 686 Route 70 | Lakehurst | 08733 | (732) 363-6655 |
| Primary Health Care Center | Ocean Health Initiatives | Lakehurst Circle Ctr Ii- 686 Rt 70 | Lakehurst | 08733 | (732) 363-6655 |
| Primary Health Care Center | Ocean Health Initiatives | 101 Second Street | Lakewood | 08701 | (732) 363-6655 |
| Primary Health Care Center | Ocean Health Initiatives | 333 Haywood Road | Stafford | 08050 | (609) 489-0110 |
| Primary Health Care Center | Ocean Health Initiatives | 301 Lakehurst Road | Toms River | 08755 | (732) 552-0377 |
| Primary Health Care Center | Ocean Health Initiatives Elementary School | 625 Clifton Avenue | Lakewood | 08701 | |
| Primary Health Care Center | Ocean Health Initiatives - The Mobile Unit | 101 Second Street | Lakewood | 08701 | |
| Psychiatric Hospital | St Barnabas Behavioral Health Center | 1691 Highway 9 CN 2025 | Toms River | 08755 | (732) 914-1688 |
| Senior Services | A Friend's House (Manahawkin) | 179 South Main Street | Manahawkin | 08050 | (609) 978-6444 |
| Senior Services | A Friend's House (Toms River) | 105 Sunset Avenue, Cn2010 | Toms River | 08754 | (800) 511-1510 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-------------------|---|--|-------------------|-------------|----------------|
| Senior Services | Ambassador Medical Day Care, | 619 River Avenue | Lakewood | 08701 | (732) 367-1133 |
| Senior Services | Brick Twp Senior Outreach Services & Senior Center | 373 Adamston Road | Brick Twp | 08723 | (732) 920-8686 |
| Senior Services | Day Break | 816 Beaver Dam Road | Point Pleasant | 08742 | (732) 892-1717 |
| Senior Services | Golden Years Care Of Freehold | 20 Jackson Street, Suite 1A | Freehold | 07728 | (732) 845-3332 |
| Senior Services | James Howard Clinic | 970 Route 70 | Brick | 08724 | (732) 836-6008 |
| Senior Services | Little Egg Harbor Senior Center | 641 Radio Road | Tuckerton | 08087 | (609) 296-1789 |
| Senior Services | Long Beach Island Senior Center | 4700 Long Beach Blvd | Brant Beach | 08008 | (609) 494-8861 |
| Senior Services | Ocean County Office Of Senior Citizens | 1027 Hooper Avenue Bldg #2 First Floor | Toms River | 08754 | (732) 929-2091 |
| Senior Services | Regency Memory Club (Toms River) | 1311 Route 37 West | Toms River | 08755 | (732) 286-2220 |
| Senior Services | Riverside Manor Medical Day | 699 Cross Street | Lakewood | 08701 | (732) 370-9400 |
| Senior Services | Riverside Manor Medical Day | 699 Cross Street | Lakewood | 08701 | (732) 370-9400 |
| Senior Services | Seacrest Village Adult Day Center | 1001 Center Street, P.O. Box 1480 | Little Egg Harbor | 08087 | (609) 296-9292 |
| Senior Services | Senior Care Of Brick | 2125 Route 88 | Brick | 08724 | (732) 899-1331 |
| Senior Services | Stainton Senior Center | 1735 Simpson Avenue | Ocean City | 08226 | (609) 399-0055 |
| Senior Services | Toms River Twp Senior Center | 652 Garfield Avenue | Toms River | 08753 | (732) 341-1000 |
| Senior Services | Upper Township Senior Center | 1369 Old Stagecoach Road | Ocean View | 08230 | (609) 390-9409 |
| Senior Services | Visiting Homecare Service Of Ocean County, Inc. | 105 Sunset Avenue | Toms River | 08754 | (732) 244-5565 |
| Senior Services | Whiting Health Care Center | 3000 Hilltop Road | Whiting | 08759 | (732) 849-4969 |
| Senior Services | Young At Heart | 2125 Route 88 | Brick | 08724 | (732) 899-1331 |
| Senior Services | Young At Heart | 2125 Route 88 | Brick | 08724 | (732) 899-1331 |
| Senior Services | Young At Heart Adult Center | 115 Grawton Road | Jackson | 08527 | (732) 928-9222 |
| Senior Services | Young At Heart Adult Center | 115 Grawton Road | Jackson | 08527 | (732) 928-9222 |
| Special Hospital | Specialty Hospital Of Central Jersey | 600 River Avenue, 4 West | Lakewood | 08701 | (732) 806-3207 |
| Surgical Practice | Bey Lea Ambulatory Surgical | 54 Bey Lea Road Building 2 | Toms River | 08753 | (732) 281-1020 |

| Provider Type | Provider Name | Street Address | Town | Zip Code | Phone |
|-------------------|--|---|------------|-------------|----------------|
| Surgical Practice | Cataract & Laser Institute P A | 101 Prospect Street, Suite 102 | Lakewood | 08701 | (732) 367-0699 |
| Surgical Practice | Center For Special Procedures | 475 Route 70, Suite 203 | Lakewood | 08701 | (732) 886-1234 |
| Surgical Practice | Coastal Endoscopy Center LLC | 175 Gunning River Road Bldg A, Unit 4 | Barnegat | 08005 | (609) 698-0700 |
| Surgical Practice | Dr Michael Rosen Md Pc | 1114 Hooper Avenue | Toms River | 08753 | (732) 240-6396 |
| Surgical Practice | Endoscopy Center Of Ocean County | 477 Lakehurst Road | Toms River | 08755 | (732) 349-4422 |
| Surgical Practice | Endoscopy Center Of Toms River | 473 Lakehurst Road | Toms River | 08755 | (732) 349-4422 |
| Surgical Practice | Garden State Ambulatory Surgery Center | 1 Plaza Drive | Toms River | 08757 | (732) 341-7010 |
| Surgical Practice | NJ Cataract and Laser Institute, P.A. | 101 Prospect Street, Suite 102 | Lakewood | 08701 | (732)-367-0699 |
| Surgical Practice | Northeast Surgi- Care LLC | 475 Route 70, Suite 203 | Lakewood | 08701 | (732)-886-1234 |
| Surgical Practice | Ocean County Eye Associates | 18 Mule Road | Toms River | 08755 | (732) 818-1200 |
| Surgical Practice | Ocean Surgery Center | 501 Lakehurst Road | Toms River | 08753 | (732) 341-7299 |
| Surgical Practice | The Surgicenter | 500 Lakehurst Road | Toms River | 08755 | (732) 914-2233 |

APPENDIX E: DISCHARGES AND POPULATION 18-64 FOR AMBULATORY CARE SENSITIVE CONDITIONS

| ACSC Discharges from NJ Hospitals | Total ACS Discharges | ANGINA | ASTHMA | BACTERIAL PNEUMONIA | CELLULITIS | CONGESTIVE HEART FAILURE | CONVULSION | COPD | DEHYDRATION | DENTAL CONDITIONS | DIABETES | ENT |
|--------------------------------------|-------------------------|--------|--------|------------------------|------------|--------------------------------|------------|-------|-------------|----------------------|----------|-----|
| ALL RACES | | | | | | | | | | | | |
| Statewide | 55,565 | 603 | 3,780 | 6,170 | 6,230 | 5,260 | 963 | 6,355 | 2,923 | 761 | 7,624 | 533 |
| CMC PSA | 1,768 | 18 | 79 | 267 | 184 | 143 | 36 | 305 | 41 | 18 | 218 | 9 |
| WHITE | | | | | | | | | | | | |
| Statewide | 27,668 | 276 | 1,289 | 3,316 | 4,150 | 2,014 | 528 | 3,729 | 1,469 | 379 | 3,271 | 237 |
| CMC PSA | 1,558 | 15 | 61 | 237 | 171 | 129 | 35 | 281 | 36 | 14 | 182 | 8 |
| | | | | | | | | | | | | |
| BLACK | | ļ | | | | | | | | | | |
| Statewide | 15,535 | 160 | 1,363 | 1,578 | 892 | 2,180 | 242 | 1,792 | 740 | 186 | 2,603 | 134 |
| CMC PSA | 97 | | 10 | 11 | 5 | 5 | 1 | 13 | 2 | 2 | 22 | |

| ACSC Discharges from NJ Hospitals | Total ACS Discharges | GASTRO- INSTESTINAL OBSTRUCTION | GRAND MAL STATUS/OTHER EPILEPTIC CONVULSION | HYPERTE NSION | HYPOGLY CEMIA | IMMUNIZATION RELATED PREVENTABLE | KIDNEY/URI NARY INFECTION | NUTRITION DEFICIENCIES (til 12/14 DSCHG) | OTHER TUBERCULOSIS | PELVIC INFLAMMAT ORY DISEASE | PULMONARY TUBERCULOSIS | SKIN GRAFTS W CELLULITIS |
|--------------------------------------|-------------------------|---------------------------------------|--|------------------|------------------|--|---------------------------------|---|-----------------------|------------------------------------|---------------------------|-----------------------------|
| ALL RACES | | | | | | | | | | | | |
| Statewide | 55,565 | 1,936 | 4,534 | 994 | 60 | 8 | 4,164 | 2,068 | 33 | 359 | 73 | 134 |
| CMC PSA | 1,768 | 77 | 200 | 17 | 1 | | 113 | 32 | | 4 | | 6 |
| <u>WHITE</u> | | | | | | | | | | | | |
| Statewide | 27,668 | 969 | 2,226 | 346 | 25 | 3 | 2,051 | 1,203 | 4 | 110 | 6 | 67 |
| CMC PSA | 1,558 | 67 | 173 | 13 | 1 | | 98 | 29 | | 3 | | 5 |
| BLACK | | | | | | | | | | | | |
| Statewide | 15,535 | 437 | 1,293 | 427 | 26 | 2 | 841 | 462 | 10 | 118 | 16 | 33 |
| CMC PSA | 97 | 5 | 12 | 4 | | | 5 | | | | | |

| ACSC 2016 Discharge Rate per 1,000 population | Est 2016 Population 18-64 | Total ACS Discharges | ANGINA | ASTHMA | BACTERIAL PNEUMONIA | CELLULITIS | CONGESTIVE HEART FAILURE | CONVULSION | COPD | DEHYDRATION | DENTAL CONDITIONS | DIABETES | ENT |
|---|---------------------------------|-------------------------|---------|---------|------------------------|------------|--------------------------------|------------|--------|-------------|----------------------|----------|---------|
| ALL RACES | | | | | | | | | | | | | |
| Statewide | 5,610,651 | 9.903 | 0.107 | 0.674 | 1.100 | 1.110 | 0.938 | 0.172 | 1.133 | 0.521 | 0.136 | 1.359 | 0.095 |
| CMC PSA | 140,330 | 12.599 | 0.128 | 0.563 | 1.903 | 1.311 | 1.019 | 0.257 | 2.173 | 0.292 | 0.128 | 1.553 | 0.064 |
| Variance from Statewic | le | 2.695 | 0.021 | (0.111) | 0.803 | 0.201 | 0.082 | 0.085 | 1.041 | (0.229) | (0.007) | 0.195 | (0.031) |
| WHITE | | | | | | | | | | | | | |
| Statewide | 3,657,780 | 7.564 | 0.075 | 0.352 | 0.907 | 1.135 | 0.551 | 0.144 | 1.019 | 0.402 | 0.104 | 0.894 | 0.065 |
| CMC PSA | 125,980 | 12.367 | 0.119 | 0.484 | 1.881 | 1.357 | 1.024 | 0.278 | 2.231 | 0.286 | 0.111 | 1.445 | 0.064 |
| Variance from Statewic | le I | 4.803 | 0.044 | 0.132 | 0.975 | 0.223 | 0.473 | 0.133 | 1.211 | (0.116) | 0.008 | 0.550 | (0.001) |
| BLACK | | | | | | | | | | | | | |
| Statewide | 783,378 | 19.831 | 0.204 | 1.740 | 2.014 | 1.139 | 2.783 | 0.309 | 2.288 | 0.945 | 0.237 | 3.323 | 0.171 |
| CMC PSA | 4,861 | 19.955 | 0.000 | 2.057 | 2.263 | 1.029 | 1.029 | 0.206 | 2.674 | 0.411 | 0.411 | 4.526 | 0.000 |
| Variance from Statewic | le | 0.124 | (0.204) | 0.317 | 0.249 | (0.110) | (1.754) | (0.103) | 0.387 | (0.533) | 0.174 | 1.203 | (0.171) |
| Variance Black from W | /hite | | | | | | | | | | | | |
| Statewide | | 12.27 | 0.13 | 1.39 | 1.11 | 0.00 | 2.23 | 0.16 | 1.27 | 0.54 | 0.13 | 2.43 | 0.11 |
| PSA | | 7.59 | -0.12 | 1.57 | 0.38 | -0.33 | 0.00 | -0.07 | 0.44 | 0.13 | 0.30 | 3.08 | -0.06 |
| Est Admissions Statew | ide | 9609.41 | 100.89 | 1086.94 | 867.82 | 3.20 | 1748.67 | 128.92 | 993.37 | 425.39 | 104.83 | 1902.46 | 83.24 |
| Est Admissions PSA | | 36.88 | -0.58 | 7.65 | 1.86 | -1.60 | 0.02 | -0.35 | 2.16 | 0.61 | 1.46 | 14.98 | -0.31 |

| | | | | GRAND MAL | | | | | NUTRITION | | | | |
|------------------------|------------|------------|-------------|--------------|---------|---------|--------------|------------|--------------|--------------|-------------|--------------|---------------|
| ACSC 2016 Discharge | Est 2016 | l | GASTRO- | STATUS/OTHER | | | IMMUNIZATION | KIDNEY/URI | DEFICIENCIES | | PELVIC | | |
| Rate per 1,000 | Population | Total ACS | INSTESTINAL | EPILEPTIC | HYPERTE | HYPOGLY | RELATED | NARY | (til 12/14 | OTHER | INFLAMMAT | PULMONARY | SKIN GRAFTS W |
| population | 18-64 | Discharges | OBSTRUCTION | CONVULSION | NSION | CEMIA | PREVENTABLE | INFECTION | DSCHG) | TUBERCULOSIS | ORY DISEASE | TUBERCULOSIS | CELLULITIS |
| ALL RACES | | | | | | | | | | | | | |
| Statewide | 5,610,651 | 9.903 | 0.345 | 0.808 | 0.177 | 0.011 | 0.001 | 0.742 | 0.369 | 0.006 | 0.064 | 0.013 | 0.024 |
| CMC PSA | 140,330 | 12.599 | 0.549 | 1.425 | 0.121 | 0.007 | 0.000 | 0.805 | 0.228 | 0.000 | 0.029 | 0.000 | 0.043 |
| Variance from Statewid | le ! | 2.695 | 0.204 | 0.617 | (0.056) | (0.004) | (0.001) | 0.063 | (0.141) | (0.006) | (0.035) | (0.013) | 0.019 |
| WHITE | | | | | | | | | | | | | |
| Statewide | 3,657,780 | 7.564 | 0.265 | 0.609 | 0.095 | 0.007 | 0.001 | 0.561 | 0.329 | 0.001 | 0.030 | 0.002 | 0.018 |
| CMC PSA | 125,980 | 12.367 | 0.532 | 1.373 | 0.103 | 0.008 | 0.000 | 0.778 | 0.230 | 0.000 | 0.024 | 0.000 | 0.040 |
| Variance from Statewid | le | 4.803 | 0.267 | 0.765 | 0.009 | 0.001 | (0.001) | 0.217 | (0.099) | (0.001) | (0.006) | (0.002) | 0.021 |
| BLACK | | - | | | | | | | | | | | |
| Statewide | 783,378 | 19.831 | 0.558 | 1.651 | 0.545 | 0.033 | 0.003 | 1.074 | 0.590 | 0.013 | 0.151 | 0.020 | 0.042 |
| CMC PSA | 4,861 | 19.955 | 1.029 | 2.469 | 0.823 | 0.000 | 0.000 | 1.029 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| Variance from Statewid | e | 0.124 | 0.471 | 0.818 | 0.278 | (0.033) | (0.003) | (0.045) | (0.590) | (0.013) | (0.151) | (0.020) | (0.042) |
| Variance Black from W | hite | | | | | | | | | | | | |
| Statewide | | 12.27 | 0.29 | 1.04 | 0.45 | 0.03 | 0.00 | 0.51 | 0.26 | 0.01 | 0.12 | 0.02 | 0.02 |
| PSA | | 7.59 | 0.50 | 1.10 | 0.72 | -0.01 | 0.00 | 0.25 | -0.23 | 0.00 | -0.02 | 0.00 | -0.04 |
| Est Admissions Statewi | de | 9609.41 | 229.47 | 816.26 | 352.90 | 20.65 | 1.36 | 401.74 | 204.36 | 9.14 | 94.44 | 14.71 | 18.65 |
| Est Admissions PSA | | 36.88 | | 5.32 | 3.50 | | 0.00 | 1.22 | -1.12 | 0.00 | -0.12 | | -0.19 |