**2025 Community Health Needs Assessment**

**Our Lady of Fatima Hospital**

**& Roger Williams Medical Center**

**Final Report**

July 2025

A person and person holding a child

AI-generated content may be incorrect.A hospital entrance with a curved road

AI-generated content may be incorrect.

A nurse hugging a person in a wheelchair

AI-generated content may be incorrect.A hospital building with trees in front

AI-generated content may be incorrect.

**About CharterCARE and the 2025 CHNA**

CharterCARE Health Partners is a coordinated regional care network comprised of two acute care hospitals, a regional cancer center, a rehabilitation center, a community primary care center, a home health services company, an Independent Physician Association (IPA), and a large physician group practice.

Our coordinated regional care model allows us to deliver services to patients at multiple levels of care, at the right time and place and at lower costs. This way of organizing and delivering health care services enables us to optimize population health management strategies in Rhode Island.

CharterCARE is a joint venture company that leverages both the health care management expertise and capital strength of Prospect Medical Holdings, a California-based company that also owns and operates hospitals in California, Pennsylvania, New Jersey, and Connecticut.

CharterCARE’s overarching goal is to ensure that the people of our communities can continue to choose acute hospital care in a community hospital, one that blends the best technology and clinical expertise with the personal care that has been the hallmark of our hospitals.

The affiliation of our hospitals through CharterCARE provides a much stronger foundation---financially, administratively, and operationally—from which we can continue to provide high-quality care to the communities we serve. This foundation includes 2,800 employed health professionals, an annual operating budget of $363 million and enjoys one-fourth of the Providence market share.

CharterCARE is dedicated to understanding and addressing the most pressing health and wellness concerns for the communities we serve. In collaboration with the Hospital Association of Rhode Island (HARI) and its member hospitals, CharterCARE undertook a Community Health Needs Assessment (CHNA) including each of its hospitals’ service areas. The goal of the CHNA is to monitor the health of community members and to identify common and unique challenges across the region. The CHNA informs the development of Community Health Improvement Plans (CHIPs) to address identified priority needs and align community investments with the highest needs.

**CharterCARE 2025 CHNA Leadership**

**Otis Brown**, *Vice President Marketing and External Affairs*

**Table of Contents**

The 2025 Community Health Needs Assessment 3

2025 CHNA Leadership and Oversight 4

2025 CHNA Study Area 5

Research Methods 7

Social drivers of health 8

Our strengths and opportunities 9

Determining Community health priorities 12

Our Community and residents 13

Measuring health in Our community 16

community health needs 22

access to care and services 22

Behavioral Health 28

chronic disease prevention and management 36

housing 42

Maternal and Child health 45

older adult health and wellbeing 48

our response to the community’s needs 50

board approval and next steps 52

Appendix A: Secondary Data references 53

Appendix B: key Stakeholder survey participants 54

Appendix C: partner forum participants 57

**The 2025 Community Health Needs Assessment**

*The goal of the CHNA was to gather data and community input to inform strategies and policies to support a healthy and thriving Rhode Island and to foster collaboration among community organizations in developing and delivering services to the residents they serve.*

**CHNA Study Objectives:**

* Compile a comprehensive profile of the factors that impact health and wellbeing for residents
* Compare community health indicators with previous CHNAs to document trends and changes
* Demonstrate the impact of Social Drivers of Health; document disparities experienced by populations and communities
* Strengthen community member engagement and partnerships; engage residents in the study process
* Define three-year priority areas and develop action planning
* Develop a community resource to monitor the progress of community health initiatives

The results of the CHNA will help us identify priorities and strategies to improve health and wellbeing in the region and promote health for all residents. Responding to the study findings and sharing data with other community-based organizations, HARI and its hospital members aim to ensure that all residents benefit from our local resources, robust social service network, and the high-quality healthcare available in our community to help residents live their healthiest lives.

We thank you for partnering with us in this effort. We invite our community partners to learn more about the CHNA and opportunities for collaboration to address identified health needs. Please visit our website at <https://www.chartercare.org/about-us/> or contact Otis Brown at [obrown@chartercare.org](mailto:obrown@chartercare.org).

**Research Partner**

HARI and its member hospitals contracted with *Build Community* to conduct the CHNA. *Build Community* is a woman-owned business that specializes in conducting stakeholder research to illuminate disparities and underlying inequities and transform data into practical and impactful strategies to advance health and social equity. An interdisciplinary team of researchers and planners, *Build Community* has worked with hundreds of healthcare and community-based organizations and their partners to reimagine policies and achieve measurable impact. Learn more about their work at [buildcommunity.com](http://www.buildcommunity.com).

**2025 CHNA Leadership and Oversight**

The Hospital Association of Rhode Island (HARI) is a statewide trade organization that assists member hospitals in effectively meeting the healthcare needs of Rhode Island through advocacy, representation, education, and services. HARI and its members work collaboratively to address issues impacting Rhode Island’s healthcare system. Issues include increasing healthcare costs, healthcare transformation, eliminating patient harm, rising medical liability premiums, and decreasing reimbursement. Together with its members, HARI works to ensure that all Rhode Islanders receive comprehensive, high-quality care.

Since 2011, HARI has convened a steering committee of its member hospitals to collaborate on a statewide Community Health Needs Assessment (CHNA). This collaboration ensures a comprehensive study and comparisons of communities across the state and fosters collective impact to address the most pressing issues that impact health for Rhode Islanders. The following individuals served on the CHNA committee as liaisons to their organizations and the communities they serve.

**HARI 2025 CHNA Partners and Steering Committee Members**

**Hospital Association of Rhode Island**

Lisa Tomasso, *Senior Vice President*

**Brown University Health**Carrie Bridges, *Vice President Community Health and Equity*

**Care New England**

Aleyra Lamarche Baez, *DEI Community Engagement Liaison*Kevin Martins, *Vice President and Chief Diversity Officer*

**CharterCARE**

Otis Brown, *Vice President Marketing and External Affairs*

**Eleanor Slater Hospital**Hector Guerreiro*, Associate Director of Admissions and Clinical Liaison*

**Landmark Medical Center**

Carolyn Kyle, *Director of Marketing, Physician Relations, and Business Development*

**South County Health**Lynne Driscoll, *Assistant Vice President Community Health*  
Holly Fuscaldo, *Clinical Medical Social Worker and Wellness Lead*Nina Laing, *Manager Case Management*

**Yale New Haven Health Westerly Hospital**Lindsey Greene-Upshaw, *Senior Manager Office of Health Equity and Community Impact*Melissa Sigua, *Community Health Project Coordinator*

**2025 CHNA Study Area**

The CHNA data findings are reported for all Rhode Island counties with comparisons to state and national benchmarks.

**Rhode Island Counties and Communities**

A map of the state of rhode island

AI-generated content may be incorrect.

**HARI 2025 CHNA Participating Member Hospitals and Locations**

|  |  |  |
| --- | --- | --- |
| **Health System** | **Member Hospital** | **City, Zip Code** |
| Brown University Health | Bradley Hospital | Riverside, 02915 |
| Brown University Health | The Miriam Hospital | Providence, 02906 |
| Brown University Health | Newport Hospital | Newport, 02840 |
| Brown University Health | Rhode Island Hospital | Providence, 02903 |
| Care New England | Butler Hospital | Providence, 02906 |
| Care New England | Kent Hospital | Warwick, 02886 |
| Care New England | Women & Infants Hospital | Providence, 02905 |
| CharterCARE Health Partners | Our Lady of Fatima Hospital | North Providence, 02904 |
| CharterCARE Health Partners | Roger Williams Medical Center | Providence, 02908 |
| Prime Healthcare | Landmark Medical Center | Woonsocket, 02895 |
| Rhode Island Behavioral Healthcare, Developmental Disabilities & Hospitals | Eleanor Slater Hospital | Cranston, 02920 |
| South County Health | South County Hospital | Wakefield, 02879 |
| Yale New Haven Health | Westerly Hospital | Westerly, 02891 |

The hospitals defined their service areas as the county(ies) served and used the zip codes of residence for the majority of patients seen at their facilities to define their primary service area. Demographics and other available indicators for zip codes and neighborhoods within each hospital’s primary service area were analyzed to determine opportunities for prioritized interventions to address health and social disparities.

CharterCARE operates two hospitals in Providence County: Our Lady of Fatima Hospital and Roger Williams Medical Center. The hospitals are located within 2.5 driving miles of each other. CharterCARE identified a combined primary service area (PSA) for the two hospitals, comprising 17 zip codes spanning Providence County.

**CharterCARE Primary Service Area**

A map of maine with green areas

AI-generated content may be incorrect.

**Research Methods**

The CHNA was conducted from October 2024 to June 2025 and included primary and secondary research methods to determine health trends and disparities.

**Primary Research and Community Engagement**

Community engagement was an integral part of the CHNA. Collaborating with community-based organizations across Rhode Island, input was invited and received from a wide array of community members with a particular focus on diverse populations, under-resourced areas, and communities that have been historically marginalized. Study participants provided perspectives on unmet health and social needs; community resources available to meet those needs; barriers to accessing services; service delivery gaps; and recommendations to improve health and wellbeing.

****

**Key Stakeholder Survey**

We conducted an online survey with 120 individuals that serve diverse communities and populations across Rhode Island to collect input about local health needs, client experiences in receiving and accessing services, and opportunities for collective impact.

**Community Conversations and Engagement**

****We invited wide participation with diverse stakeholders and residents through community meetings and small group discussions to share CHNA findings and gather feedback on priority health issues. Participants included Rhode Island Department of Health officials, local Health Equity Zone (HEZ) members, and other community partners and coalitions to align efforts and promote collaboration across existing initiatives.

**2025 CHNA Community Engagement Partners and Events**

Health Equity Zone (HEZ) Learning Community Quarterly Conferences

HEZ Partners Evaluation Collaboration

HEZ Leadership Collaboration

Rhode Island Department of Health (RIDOH), Health Equity Institute Collaboration

RIDOH/Providence HEZ Collaboration

Narragansett Older Adults Focus Group

Newport Partnership for Families Partner Meeting

Partnership to Reduce Cancer Meeting

Washington County Healthy Bodies, Healthy Minds Collaboration

Washington County HEZ Housing Summit

Washington County Partner Forum

Westerly Older Adults Focus Group

West Warwick HEZ Partner Forum

Woonsocket HEZ Partner Forum

West Warwick HEZ ODPR Workgroup

**Secondary Data Analysis**

****Secondary data are reported by county and by zip code, as available, to demonstrate localized health needs and disparities. Data for Rhode Island’s “core cities,” identified as Central Falls, Pawtucket, Providence, and Woonsocket, are also reported. The core cities are communities that have historically experienced greater economic distress and potential for poor health outcomes. The most recently available data at the time of publication is used throughout the study. Due to the time required to collect and analyze these data, it is typical for these data to reflect prior years rather than current year.

**Social Drivers of Health**

*Where we live impacts choices available to us*



**SOCIAL DRIVERS OF HEALTH**

The CHNA was conducted to provide deeper insights into the differences in health and wellbeing experienced between groups of people in Rhode Island. We used the Social Drivers of Health (SDoH) framework to study and document income and poverty; housing and food security; early learning and education; social factors and the environment and built community. We analyzed data across these five domains of SDoH to identify strengths and challenges in our community that impact our health and wellbeing.

*Graphic Credit: U.S. Department of Health and Human Services*

*Social Drivers of Health are the conditions in the environments where people are born, live, learn, work, play, worship and age that affect a wide range of health, functioning and quality-of-life outcomes and risks.*

A colorful chart with text

AI-generated content may be incorrect.

*50% of a person’s health is determined by social factors and their environment.*

*Only 20% of health outcomes are attributed to clinical care.*

Examining data across SDoH domains helps us understand factors that influence differences in health status, access to healthcare, and outcomes between groups of people**.** These differences include higher prevalence of chronic diseases like diabetes, lack of health insurance, inability to afford essential medications, and shortened life expectancy. Advancing health for all residents means ensuring that all people in a community have the resources and care they need to achieve optimal health and wellbeing. To advance health for all, we need to look beyond the healthcare system to address “upstream” SDoH issues like education attainment, job opportunities, affordable housing, and safe environments.

**Our Strengths and Opportunities**

Rhode Island is one of the healthiest states in the nation. Residents as a whole live longer and enjoy better health while they’re alive. When asked what they see as the top strengths for the community, participants of the statewide Key Stakeholder Survey saw social cohesion factors like *community connectedness and support* and *commitment to health and social equity* among the top attributes. Key stakeholders also identified community resources like *social service programs*, *healthcare services*, and *schools* as top strengths across the state.

When asked to rate various SDoH factors for Rhode Island communities, approximately 50% of Key Stakeholder Survey participants rated *access to green spaces and outdoor recreation*, *community* *safety*, and *civic participation* as “good” or “excellent.” Over one-third rated *inclusion and appreciation of diversity in people and ideas* and *job training and education opportunities* as “good” or “excellent.”

**Community Strengths**

* Economic vitality and strong anchor institutions
* Sense of community and civic engagement
* Commitment to health and social equity
* Natural recreational resources and green spaces
* Strong social service safety net
* High quality healthcare services
* Lower prevalence of disease burden and death
* Resources for older adults
* Good schools and universities

Using these existing strengths and community assets, communities can work together to improve health. When asked to name the top health concerns affecting the people they serve, Key Stakeholder Survey participants overwhelmingly identified issues related to *behavioral health* (e.g., mental health, substance use, trauma, stress). Other identified issues included *older adult health concerns* and *chronic conditions* (e.g., heart disease, diabetes, cancer). Key stakeholders’ perceptions of these health concerns were in line with the secondary data statistics for the state.

Community perception and public health data suggest that many of the identified health concerns worsened in recent years due to the lingering impact of the COVID-19 pandemic (e.g., isolation, delayed healthcare, developmental delays) and underlying SDoH factors, including rising cost of living, housing instability, and declining access to care. More than 70% of Key Stakeholder Survey participants rated *housing affordability and availability* as “poor.” Approximately 75% of Key Stakeholder Survey participants rated *healthcare access and quality*, *healthy food access and affordability*, and *public transportation options* as “fair” or “poor.”

*“Access to healthcare is poor in the state (RI). We need better reimbursement rates to allow the health systems and groups to recruit and retain physicians.”*

*“The state needs to develop a comprehensive transportation and housing plan.”*

*“Make affordable housing a priority instead of a talking point that is never resolved.”*

*“Housing and food are extremely expensive, and this is creating a negative driver for the community's overall health”*

When asked which SDoH to prioritize in order to have the biggest impact on the overall health of the people they serve, nearly 60% of key stakeholders selected the *ability for everyone to receive quality healthcare when they need it*. *Housing affordability and quality* and *economic stability* were the next most selected factors.

Key Stakeholders saw healthcare access—particularly primary care access—as being at a critical point in Rhode Island due to an aging healthcare workforce, low statewide reimbursement for primary care that hinders recruitment and retention of providers, and healthcare environments that have failed to adequately support providers and staff.

**Community Challenges**

* Growing behavioral health concerns for adults and youth
* Rising cost of living and lack of affordable housing, childcare, food, and other basic needs
* Declining primary care access
* Healthcare and social service recruitment and retention
* Aging community with more health and social concerns
* Chronic condition prevention and management
* Economic and health disparities for people of color and income constrained households
* Care and support for growing unhoused population
* Limited public transportation options
* Political engagement and financial investment in systemic issues

**Determining Community Health Priorities**

To improve community health, it is imperative to prioritize resources and activities toward the most pressing and cross-cutting health needs. In determining health priorities on which to focus its efforts over the next three-year cycle, CharterCARE leadership reviewed findings from the CHNA and sought to align with its health improvement programs and population health management strategies.

CharterCARE applied the following rationale and criteria to define priorities:

* Prevalence of disease and number of community members affected.
* Rate of disease compared to state and national benchmarks
* Health differences between community members.
* Existing programs, resources, and expertise to address the issue.
* Input from community partners and representatives.
* Alignment with concurrent public health and social service organization initiatives.

Based on the CHNA findings, CharterCARE will focus on the following priority areas, addressing underlying Social Drivers of Health and the needs of distinct population groups as cross-cutting strategies:

**Addressing Social Drivers of Health**

**Access to Care**

**Behavioral Health**

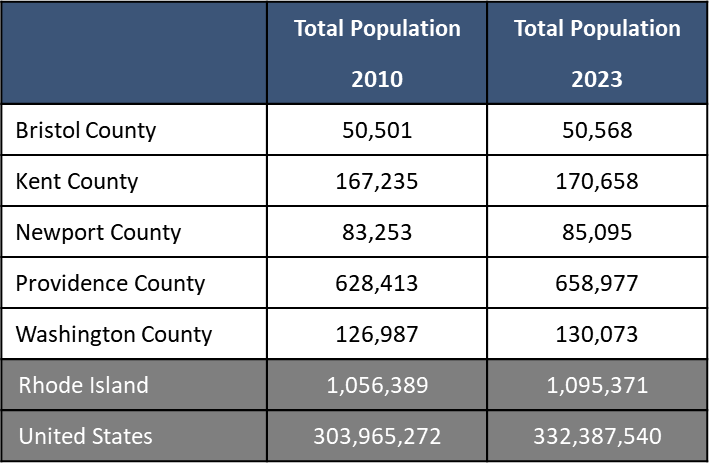
**Chronic Disease**

Other health issues identified as significant health needs for the state include affordable housing, maternal and child health, and older adult health and wellbeing. While these areas are not named priorities for CharterCARE due to the need to prioritize resources, the system is committed to collaborating with and supporting other community agencies focused on these needs. CharterCARE will also consider these areas when developing nuanced and whole-person strategies to improve access to care, behavioral health, and chronic disease.

**Our Community and Residents**

Rhode Island had a total population of 1,095,371 people in 2023 and overall population growth of

approximately 3.7% from 2010 to 2023. The total population of Rhode Island and its counties is growing

at a slower rate than the nation. However, the state saw a 33.3% increase in older adults aged 65 from 2010 to 2023. Rhode Island is one of the oldest states in the nation with nearly 1 in 5 residents aged 65 or older. Older Rhode Islanders are choosing to stay in their communities, while low birth rates and increased longevity contribute to the overall aging trend.

**Total Population by Year**

Source: US Census Bureau, American Community Survey

Source: US Census Bureau, American Community Survey

Disability is a physical or mental condition that limits a person's movements, senses, or activities. Across the US, 13% of the population and about 33% of older adults live with a disability. Rhode Island state averages are in line with the nation. Experiences of disability, particularly among older adults, varies by county with higher prevalence in Kent and Providence counties.

**2019-2023 Population with a Disability**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | **Bristol County** | **Kent**  **County** | **Newport County** | **Providence**  **County** | **Washington**  **County** | **Rhode Island** | **United States** |
| Total population | 11.6% | 15.1% | 11.7% | 14.2% | 10.7% | 13.6% | 13.0% |
| Youth under 18 years | 4.0% | 6.3% | 5.6% | 5.9% | 3.6% | 5.6% | 4.7% |
| Older adults 65+ years | 29.4% | 32.3% | 24.6% | 33.6% | 24.7% | 30.9% | 32.9% |

Source: US Census Bureau, American Community Survey

Consistent with national trends, population diversity is increasing across Rhode Island. People of color, particularly those that identify as Latinx and/or multiracial, make up a larger portion of the population than in prior years. Providence County has the most diverse population in Rhode Island; more than 1 in 3 residents identify as a person of color and 1 in 4 residents identify as Latinx (of any race). Across all other Rhode Island counties, approximately 9 in 10 residents identify as white.

Source: US Census Bureau, American Community Survey

Nearly 1 in 4 Rhode Island residents speak a primary language other than English; in Providence County, the proportion is 1 in 3 residents. Within CharterCARE’s Providence service area, in 20% or more of households, no one aged 14 or older speaks English at least "very well" and another language is often spoken in the home. These findings inform a heightened community need for multilingual and culturally appropriate resources and workforce efforts to ensure that providers and staff reflect the diversity of residents.

Source: US Census Bureau, American Community Survey

**2019-2023 Linguistically Isolated Households by Zip Code^**

A number of pink squares

AI-generated content may be incorrect. A map of the state of massachusetts

AI-generated content may be incorrect.

Source: US Census Bureau, American Community Survey

^Defined as households with no one aged 14 or older who speaks English "very well."

**Measuring Health in Our Community**

Rhode Island is one of the healthiest states in the nation, and all Rhode Island counties report overall better health outcomes and higher average life expectancy than the national average. Life expectancy is a key measure of health and wellbeing within a community, often reflecting the underlying socioeconomic and environmental factors.

*Life expectancy measures how long people generally live within the defined geography and is the culmination of living conditions, health status, economic security, and the overall experience of residents within a community.*

Source: Centers for Disease Control and Prevention

The Social Drivers of Health framework shows that at least 50% of a person’s health profile is influenced by the socioeconomic and environmental factors that they experience. Understanding the impacts and addressing the conditions in the places where people live is essential to improving health outcomes and advancing health equity. Rhode Island’s overall higher life expectancy reflects strong SDoH factors, including a diverse economy, highly educated workforce, rich health and social services, civic engagement, and robust recreational and green spaces.

**Resident Insights:**

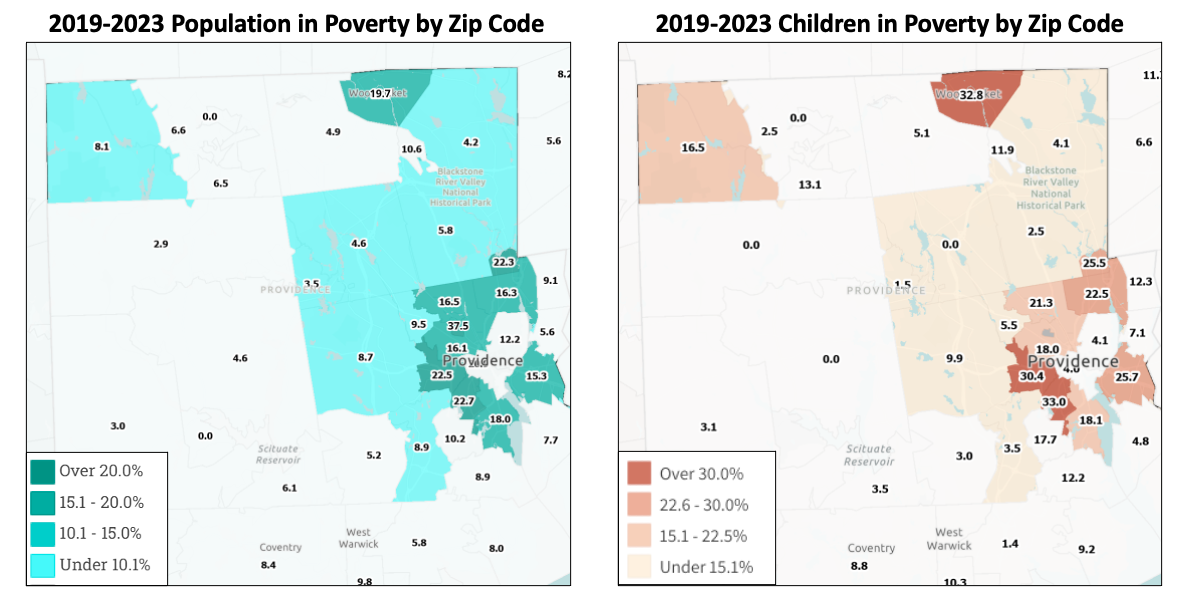
*“[There are] grassroots efforts to ensure community members have the opportunity to participate in voting and have access to education. [There are] people wanting to make sure their communities are empowered.”*

*“In general, Rhode Island is a civic-minded state and promotes diverse thinking.”*

*“[We have] strong community values and leadership in protecting the special places and scenic areas of our state, including beaches, forests, ponds, parks, etc.”*

However, not all people across Rhode Island share these positive outcomes. Within Rhode Island, there is a more than 3-year difference in life expectancy between counties with the highest and lowest averages, reflecting the impact of SDoH and historical disparities. As a whole, Rhode Island residents have higher median incomes and fewer experiences of poverty than their peers nationwide. But, looking more closely at neighborhoods and populations, clear disparities are present.

Source: US Census Bureau, American Community Survey



Source: US Census Bureau, American Community Survey

The Health Resources and Services Administration Unmet Need Score (UNS) helps in allocation of resources—including primary and preventive healthcare services—across communities with higher unmet need based on social, economic, and health status. The UNS evaluates zip codes using a weighted sum of 28 health and social measures with values ranging from 0 (least need) to 100 (greatest need).

In CharterCARE’s service area, there is 63-point difference between zip codes with the highest and lowest UNS value, demonstrating community-level health and social disparities.

**CharterCARE Service Area Zip Codes by Unmet Need Score**

**and Select Social Drivers of Health Indicators (Years 2019-2023)^**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Zip Code** | | **Total Population in Poverty** | **Children in Poverty** | **Families with Low Income\*** | **No High School Diploma** | **No Health Insurance** | **Unmet Need Score** |
| 02863, Central Falls | 22.3% | 25.5% | 49.1% | 39.6% | 13.9% | 79.11 |
| 02907, Providence | 22.7% | 33.0% | 43.1% | 26.5% | 9.6% | 72.57 |
| 02909, Providence | 22.5% | 30.4% | 33.4% | 20.2% | 8.4% | 62.59 |
| 02895, Woonsocket | 19.7% | 32.8% | 31.0% | 18.1% | 6.5% | 59.43 |
| 02860, Pawtucket | 16.3% | 22.5% | 26.9% | 20.1% | 4.5% | 59.03 |
| 02905, Providence | 17.9% | 18.1% | 24.3% | 23.5% | 4.7% | 59.00 |
| 02914, East Providence | 15.3% | 25.7% | 22.0% | 17.6% | 3.4% | 52.73 |
| 02908, Providence | 16.1% | 18.0% | 24.4% | 16.3% | 9.2% | 52.50 |
| 02904, Providence | 16.5% | 21.3% | 25.1% | 12.5% | 5.4% | 47.16 |
| 02911, North Providence | 9.5% | 5.5% | 14.9% | 8.8% | 3.0% | 36.62 |
| 02920, Cranston | 8.9% | 3.5% | 15.2% | 11.5% | 6.6% | 35.72 |
| 02919, Johnston | 8.7% | 9.9% | 16.3% | 9.1% | 3.0% | 27.51 |
| 02917, Smithfield | 4.6% | 0.0% | 6.8% | 8.1% | 2.6% | 22.08 |
| 02864, Cumberland | 4.2% | 4.1% | 6.4% | 8.0% | 3.7% | 22.06 |
| 02865, Lincoln | 5.8% | 2.5% | 6.3% | 7.9% | 2.9% | 21.63 |
| 02828, Smithfield | 3.5% | 1.5% | 4.9% | 5.1% | 2.3% | 18.94 |
| 02859, Pascoag | 8.1% | 16.5% | 9.1% | 5.9% | 5.2% | 16.55 |
| Rhode Island | | 10.9% | 13.3% | 15.9% | 10.5% | 4.3% | NA |

Source: Health Resources & Services Administration (HRSA) & US Census Bureau, American Community Survey

^Select SDoH indicators are presented to illustrate measures that influence the calculation of the Unmet Need Score.

\*Families with incomes at or below 185% of the Federal Poverty Level (FPL). In 2024, a family of four people at 185% of the FPL had an income of $57,720.

The Social Vulnerability Index (SVI) goes a level deeper than the UNS to demonstrate vulnerability to health disparities at a census tract-level.

*Census tracts are small geographic regions defined for the purpose of taking a census, designed to be relatively homogeneous in terms of population characteristics, economic status, and living conditions.* *Census tracts cover the entire United States and typically contain between 1,500 and 8,000 people.*

The SVI scores census tracts on a scale from 0.0 (lowest) to 1.0 (highest) vulnerability based on factors like poverty, lack of transportation, and overcrowded housing.

Examining the SVI in conjunction with average life expectancy demonstrates how SDoH impact health outcomes. Within the CharterCARE service area, historical data indicates potential for over a 15-year difference in average life expectancy between communities with the lowest and highest averages. Affected areas, including Rhode Island’s core cities and surrounding areas also have SVI values of 0.7 or higher with some tracts valued between 0.9 and 0.99 out of a maximum score of 1.0, reported as recently as 2022.

**2022 Social Vulnerability Index 2010-2015 Life Expectancy**

**by Census Tract by Census Tract**

**A picture containing text, font, screenshot

Description automatically generated**Graphical user interface, text, application

Description automatically generated A map of the state of colorado

AI-generated content may be incorrect. **A map of the state of massachusetts

AI-generated content may be incorrect.**

Source: Centers for Disease Control and Prevention

Average life expectancy also varies by population group, reflecting underlying health and social disparities. National data for 2021 show a more than 10-year difference in life expectancy between racial and ethnic groups with the highest and lowest reported averages, a disparity that starkly aligns with unequal experiences of poverty and other social barriers.

Source: Centers for Disease Control and Prevention

Blue Cross & Blue Shield of Rhode Island (BCBSRI) and the Brown University School of Public Health have produced the RI Life Index each year since 2019 to capture Rhode Islanders’ perceptions of SDoH and wellbeing, including quality of community and quality of life. Scores are presented in aggregate (max score of 100) and broken down by respondent’s residence (core city vs. non-core areas), race, ethnicity, and age. The Rhode Island core cities are Central Falls, Pawtucket, Providence, and Woonsocket.

|  |  |  |
| --- | --- | --- |
| **Quality of Community** scoring represents a summary of how residents rate social and economic aspects of their community, including the following topics:   * + Access to childcare   + Activities for youth   + Employment   + Access to affordable food   + Cost of living   + Availability and quality of services and programs for seniors |  | **Community Life** scoring represents a summary of how residents perceive the lived experiences of typical individuals in their community, in the following areas:   * + Employment   + Education   + Convenient locations for nutritious food   + Access to affordable housing   + Access to healthcare   + Feeling safe at home |

A red and white graphic with numbers and numbers

AI-generated content may be incorrect. A close-up of a number

AI-generated content may be incorrect.

The RI Life Index saw improved scores in 2024 in the *core cities* related to perceptions about community life, programs and services for children, and healthcare access, with particular improvement in perceptions about healthcare access among Black and Latino/a residents.

Overall perceptions of quality of community and community life for the state continued to decline from prior surveys, including declines in perceptions of affordable housing, cost of living, job opportunities, access to nutritious food, and experiences with food security. CHNA secondary data findings and resident feedback reinforced these key areas of need.

**Community Health Needs**

The CHNA was a comprehensive study of health and socioeconomic indicators for Rhode Island residents. The following section highlights key health and wellbeing needs as determined by secondary data statistics and community stakeholder feedback.

*A full summary of secondary data findings is also provided on CharterCARE’s* [*website*](https://www.chartercare.org/about-us/) *and available to our community partners as a resource to support their many programs and services.*

**Access to Care and Services**

Rhode Island is home to high quality and comprehensive healthcare and social services. Residents benefit from programs that provide free and reduced cost healthcare for uninsured and underinsured people, and a wide array of human service agencies committed to helping residents. Agencies, providers, and advocates are active partners in community planning and coordinated service delivery.

Health insurance coverage among Rhode Island residents has been consistently high with 95.7% of residents covered in 2023 compared to 91.4% of residents nationally. Statewide, a high proportion of insured residents obtain their insurance through an employer (58.3%), providing cost-sharing benefits and typically more comprehensive coverage. Across Rhode Island counties, 81%-83% of adults received a routine primary care visit or checkup in 2022 compared to 74.2% of adults nationally.

Differences in healthcare access exist between Rhode Island counties and the healthcare environment has changed since the 2022 CHNA. The proportion of residents with Medicare coverage increased for every county, a finding that is consistent with the state’s aging demographic. Medicaid coverage, providing coverage for people with low income, also increased in Newport and Washington counties. More than 1 in 4 Providence County residents are Medicaid-insured, with higher coverage among core city residents. The core cities are primary care Health Professional Shortage Areas (HPSAs) for people with low income, indicating a shortage of healthcare providers for vulnerable residents.

Source: US Census Bureau, American Community Survey

Source: US Census Bureau, American Community Survey

Availability of primary care physicians in Rhode Island remains above national levels but declined in 2021. Feedback from healthcare leaders and recent reports from the Rhode Island Office of the Health Insurance Commissioner (OHIC) indicate that provider availability is a growing challenge with reported months long waits for primary care appointments and more limited access to preventive screenings.

*“A renewed focus on attracting and retaining medical professionals (doctors, PAs, NPs) for primary care is at a crisis point. Finding ways to increase payments to providers without undue impact on the consumer would be a high priority.”*

Source: Health Resources & Services Administration & Centers for Medicare and Medicaid Services

The Rhode Island OHIC published a report in December 2023, *“Primary Care in Rhode Island Current Status and Policy Recommendations,”* to evaluate primary care services in Rhode Island and inform future policy and regulation. Key findings from the report are highlighted below and continue to be primary focus areas for HARI member hospitals and others.

**Primary Care Strengths and Challenges in Rhode Island (as reported by OHIC)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Primary Care Strengths** |  | | **Primary Care Challenges** |
| * Rhode Island has a higher number of primary care providers relative to population than most states. * Rhode Island has a higher percentage of residents who report a usual source of care. * Rhode Island’s small size is an advantage because there are fewer barriers to collaboration among decisionmakers and interested parties. * Rhode Island has a track record of policy innovation and multi-payer engagement in activities to improve primary care. |  | * The primary care workforce is aging, and many providers are contemplating retirement. * Primary care is nationally reimbursed and compensated significantly less than most other medical specialties and there is evidence that primary care reimbursement in Rhode Island is not competitive with neighboring states. * Nationally, fewer medical students are choosing primary care as a career path, in part due to salary differentials. Medical students who do choose primary care and are trained in Rhode Island are not necessarily staying in Rhode Island. * Clinician burnout is a key concern and is driving primary care physicians and advanced practitioners to reduce or leave clinical practice. | |

Availability of dental care has also declined in Rhode Island and has historically been lower than national averages. Key stakeholders noted that access is especially limited for dental providers that accept Medicaid. Middletown and Newport in Newport County are HPSAs for professionals that serve Medicaid beneficiaries, and the core cities are HPSAs for people with low income. While all counties have a higher proportion of residents receiving annual routine dental care than the nation, there are stark differences between the counties which generally align with socioeconomic barriers.

Source: Health Resources & Services Administration & Centers for Medicare and Medicaid Services

Source: Centers for Disease Control and Prevention

The rising cost of living has increased demand for social services and contributed to delays in accessing vital services. Statewide, the proportion of food insecure residents increased from 9.3% in 2021 to 10.9% in 2022, with an outsized impact on children. Statewide median home value rose 41% from 2019 to 2023; median rent rose 27%. The cost of childcare for a household with two children in Rhode Island, measured as a percentage of median household income, increased from 24.1% in 2021/2022 to 33.1% in 2022/2023.

Frontline social service providers described their work effort as being in “crisis mode,” experiencing both organizational and personal stress in trying to meet increased resident needs.

Source: Feeding America

**Childcare Availability and Affordability**

|  |  |  |
| --- | --- | --- |
|  | **Number of childcare centers per 1,000 population under 5 years old** | **Childcare costs for a household with two children as a percentage of median household income** |
| Bristol County | 11.1 | 30.2% |
| Kent County | 8.6 | 33.1% |
| Newport County | 11.0 | 36.7% |
| Providence County | 7.1 | 34.5% |
| Washington County | 11.1 | 31.7% |
| Rhode Island | 11.0 | 33.1% |
| United States | 7.0 | 27.0% |

Source: Homeland Infrastructure Foundation-Level Data, 2010-2022 & The Living Wage Calculator, Small Area Income and Poverty Estimates, 2023 & 2022

Key stakeholders also saw transportation as a key limiting factor for accessing community resources, noting that Rhode Island Public Transit Authority (RIPTA) offers limited services outside of urban areas. MTM Health, the state’s non-emergency medical transportation manager, is helpful for people with Medicaid and/or eligible older adults but the service was reported to lack timeliness and coordination, contributing to missed appointments and stranded patients. Survey participants reported that Blue Cross Blue Shield’s BlueCHiP Medicare coverage eliminated transportation and meal benefits.

Federal funding cuts planned for healthcare and social services are anticipated to further reduce access to community resources; cuts are expected to impact Medicaid, SNAP benefits, subsidized childcare, and low-income housing benefits. Stakeholders emphasized the need for elected leadership that respects and represents the lived experience of diverse populations in Rhode Island and the nation, and more opportunities for political leaders to intentionally engage with community members.

*“Often decision makers are removed from those who are patients or are community-facing, leaving major gaps in how the solutions are implemented. We need those with lived experience at the table to influence and make the decisions, as well.”*

*“Where do we catch our decision-makers to address these issues?”*

Key stakeholders recognized that groups who have been historically marginalized were more likely to experience health disparities. These underserved communities—including those that identify as people of color, LGBTQIA+, and/or people with disabilities—are more likely to face economic insecurity, have cultural and language barriers, and have experienced social injustices; all of which reduce their trust in social systems.

Stakeholders acknowledged that the political climate has increased fear and distrust for many, and further restricted access to appropriate care. They underscored the importance for staff and provider training in cultural competency and humility and increased health education materials that reflect the language and culture of communities. They also advocated for the inclusion of people with lived experience in developing community solutions.

*“[They] keep cancelling appointments due to not enough interpreters available, or the doctor office didn’t call until last minute.”*

*“The top health concerns for the Deaf community include limited access to healthcare services that are linguistically and culturally competent, with providers fluent in ASL or supported by qualified interpreters.”*

*“Queer people face everyday discrimination and that affects all aspects of life, from jobs to housing to making friends. The threats to existing rights are also causing distress, though the situation was never good, despite some affirming laws.”*

*“There are system and structural barriers that prevent certain populations from accessing the care they need and resources to live a comfortable life. We need to work together to identify these barriers and make changes.”*

**Behavioral Health**

Experiences of mental distress have increased statewide and nationally. In 2022, approximately 16% of Rhode Island adults reported having chronic poor mental health (14 or more days in the past month) compared to 14% in 2020. Approximately 23% of adults reported being diagnosed with a depression disorder. Within the CharterCARE service area, experiences of mental distress are prevalent across communities, and more prevalent in communities experiencing socioeconomic barriers.

Source: Centers for Disease Control and Prevention

**2022 Adults with Chronic Poor Mental Health by Zip Code**

A picture containing text, font, screenshot, design

Description automatically generated A map of the united states

AI-generated content may be incorrect.

Source: Centers for Disease Control and Prevention

Fatal overdoses in Rhode Island have been on the rise since 2014 and peaked in 2021 and 2022, likely due in part to the COVID-19 pandemic which caused delays in care, social isolation, and unemployment. Data for 2024 suggest that overdose deaths are down, but professionals warn that the rise of new street drugs like medetomidine (a highly fatal additive to fentanyl) may reverse this trend. Ongoing training to prepare first responders is needed.

**Rhode Island State Number of Drug Overdose-Related Deaths, 2014-2024**

A graph of blue bars

AI-generated content may be incorrect.

Source: Prevent Overdose RI

There has been an overdose in every Rhode Island town. The following maps use information from the Rhode Island Medical Examiner’s Office to show overdose occurrences in 2024. Fatal overdoses were more prevalent in areas historically placed at risk, including core cities and areas in and around Warwick.

**2024 Overdose Deaths by City/Town 2024 Overdose Deaths by City/Town**

**(counts) (rate per 100,000)**

A map of the state of maine

AI-generated content may be incorrect. A map of maine with several states

AI-generated content may be incorrect. Alcohol use disorder is a growing concern nationally and for Rhode Island residents. Nearly 1 in 5 Rhode Island adults reported excessive alcohol use, with recent increases in all counties except Bristol. Zip code-level analysis shows that excessive alcohol use is prevalent across communities.

Source: Centers for Disease Control and Prevention

**2022 Adults who Self-Report Binge Drinking by Zip Code**

A blue squares with white text

AI-generated content may be incorrect. A map of the united states

AI-generated content may be incorrect.

Source: Centers for Disease Control and Prevention

Rhode Island has a consistently higher rate of behavioral health providers compared to the national average, and the rate is increasing. Despite these trends, gaps in access to care and services persist. Newport and Washington counties are HPSAs for all people, and Providence County is a HPSA for people with low income.

Source: Centers for Medicare and Medicaid Services

\*Mental health providers include those specializing in psychiatry, psychology, mental health, addiction or substance use disorders, or counselling.

Health and human service professionals reported an increase in patients presenting to acute hospital settings due to lack of outpatient resources (e.g., detox programs, psychiatrists, support groups), as well as lack of placement options post-discharge. Finding appropriate housing for discharge of patients with comorbidities or complex medical needs was especially challenging.

*“[There is an] increase in patients seeking emergency room care [and] inadequate residential placement options for patients seeking treatment with skilled health care needs (i.e., with DME [durable medical equipment], IV abx [intravenous antibiotics] needs.”*

*“Patients with chronic behavioral health issues that cannot be placed at SNFs [skilled nursing] due to said behaviors and sit in acute care beds for weeks/months thus lessening available acute care beds.”*

*“Those suffering with substance use disorder who end up having complex medical needs for 30-45 days, who then have no housing or shelter - there are limited safe discharge options.”*

Despite having an increasing number of behavioral health providers across the state, behavioral health care is not readily available for all that need it. Providers cited low reimbursement rates as one reason for limited providers, particularly those that participate with Medicaid. Low reimbursement rates have prompted some providers to move to private practice, opting to accept only self-pay clients. Stigma also continues to be a barrier to seeking treatment, particularly for people with substance use disorder.

*“The community's concern is that they will be stigmatized because of use, they will not be supported in safe use, or that they will not be supported in the 50th attempt to cut down.”*

*“[There is] stigma surrounding alcoholism and dependence - social expectation in the area is to drink, not abstain.”*

Health and human service professionals noted an increase in mental health and substance use concerns among youth, often rooted in adverse childhood experiences (ACEs) like living in poverty and exposure to violence. Isolation and developmental delays from the COVID-19 pandemic also have had lingering impact on youth.

Professionals reported that there has been an increase in EMS calls to schools for mental health crises and suicide attempts, with trends among younger age groups than in past years. Youth professionals also held concerns that the legalization of cannabis (marijuana) and lack of regulation contributed to increased use among students and kids *“greening out in school.”* Community representatives noted that funding for children’s mobile crisis services is largely limited to children with Medicaid, creating a deficit in resources for other children in need of services. Partners recommended more investment in upstream interventions like engagement and mentorship activities and graduation support for at-risk students.

*“The legalization of marijuana [during] COVID caused increases to an already growing problem that lacked resources. Specifically, we have many addicted students that need in-patient or intense treatment.”*

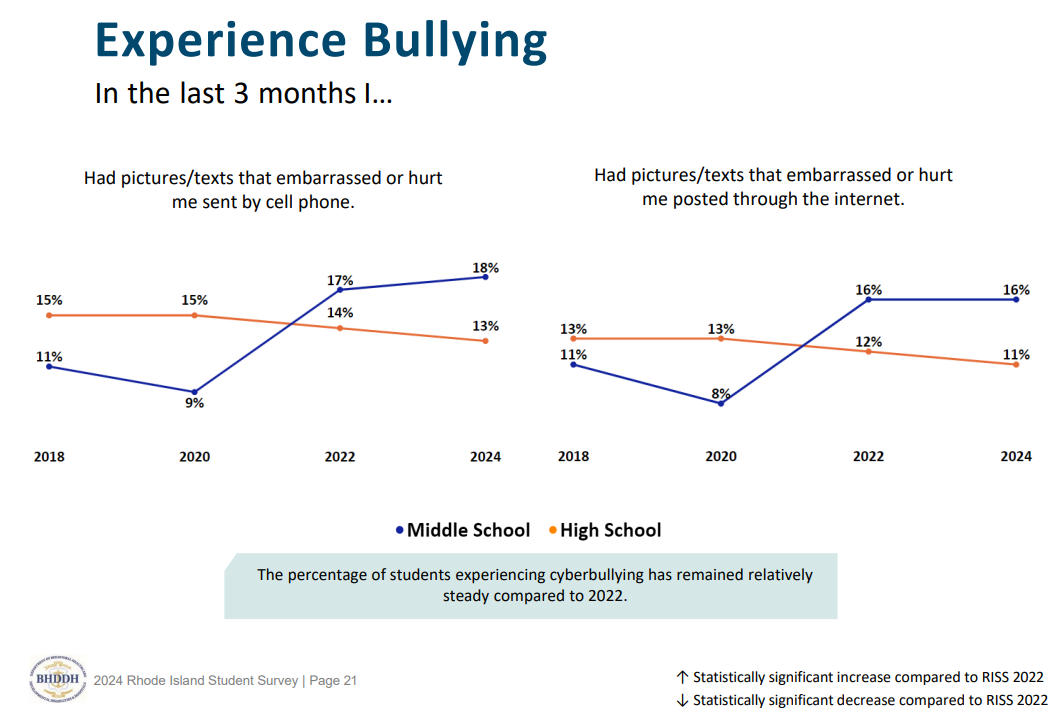
*“Treatment options for youth (12-18 y.o.) need to be identified and shored up. While the focus of many efforts has been on treatment, prevention is what needs to be differently funded to have a real impact.”*

*“Access to services is often limited due to long wait lists for therapy and psychiatry services for children and adolescents.”*

The Rhode Island Student Survey is a statewide survey administered every other year and examines the risk and prevalence of substance use, bullying, depression, suicide, and violence among Rhode Island youth in middle (MS) and high (HS) schools. The most recent survey administered in 2024 found significant improvement in mental health outcomes, but approximately 1 in 5 students still reported feeling very sad and/or hopeless about their future. Among students who considered attempting suicide, one-third or more attempted it. There were also significant increases in perpetrating bullying and cyberbullying among MS students, and experiences of bullying among both MS and HS students. Substance use declined significantly for students, except for a rise in cannabis use among MS students.

A graph of mental health

AI-generated content may be incorrect.



Source: Rhode Island Student Survey

A graph of a number of students

AI-generated content may be incorrect.

A graph of a number of people

AI-generated content may be incorrect.

Source: Rhode Island Student Survey

Health and human service professionals saw a need to better address behavioral health issues through a holistic care continuum, noting that the current system is “siloed” by individual needs or demographics. A holistic approach would include an open (immediate) access model and patient advocates to help navigate different levels of care and the healthcare system. Wraparound social services like housing were also seen as essential to help people be successful in their treatment.

Concerted efforts to address increasing behavioral health needs have led to progress in improving community awareness and access to services. Health and human service professionals named the following successes within Rhode Island:

* Anchor ED and Anchor Peer Recovery Center
* Crisis Intervention Teams of Rhode Island (CIT-RI)
* Gateway Healthcare dedicated behavioral health services
* Hospital-initiated screening for behavioral health and SDoH
* Inclusion of people with lived experience as volunteers, staff, and advocates in developing programs (e.g., CIT-RI)
* Insurance reimbursement for peer recovery coaches
* Increased state and local funding for behavioral health programs and support

**Chronic Diseases: Leading Causes of Death and Disease**

The following section focuses on the leading causes of disease burden and death, and management and prevention efforts.

Diabetes and heart disease are among the top causes of death for residents in Rhode Island. The proportion of adults in Rhode Island that are diagnosed with diabetes has increased since 2020 to approximately 1 in 10 adults. More than one-quarter of adults have high blood pressure and/or high cholesterol. Rates of disease outside of Providence County are historically lower than national averages.

Source: Centers for Disease Control and Prevention

**2022 Adults with Diabetes by Zip Code**

A blue squares with black text

Description automatically generated A map of the state of massachusetts

AI-generated content may be incorrect.

Source: Centers for Disease Control and Prevention

Source: Centers for Disease Control and Prevention

Source: Centers for Disease Control and Prevention

Traditional cigarette use (not including e-cigarettes, cigars, etc.) declined statewide and nationally over the last few decades. Rhode Island adults are less likely to smoke than their peers nationally, although prevalence is slightly higher in Kent and Providence counties compared to other communities. Chronic conditions like asthma and chronic obstructive pulmonary disorder (COPD) are strongly linked to cigarette use, as well as environmental factors like older housing stock. More Rhode Island residents have been diagnosed with asthma as compared to their peers nationally.

Source: Centers for Disease Control and Prevention

Rhode Island as a whole has similar incidence and death rates due to cancer as the nation, but experiences vary across the state with higher reported death rates in Kent and Providence counties. Across CharterCARE service area zip codes, approximately 1 in 10 adults have been diagnosed with cancer.

Source: Centers for Disease Control and Prevention

\*Cancer incidence data lag and are reported for most recent years available.

**2022 Adults with Cancer, (non-skin) or Melanoma, by Zip Code**

A blue squares with black text

AI-generated content may be incorrect. A map of the state of maine

AI-generated content may be incorrect.

Source: Centers for Disease Control and Prevention

The top four cancer types are female breast, colorectal, lung and bronchus, and prostate cancers. Statewide, residents have a higher incidence of female breast cancer, but a lower death rate due to female breast cancer, a trend that typically reflects better screening practices for early detection and treatment. Opportunity exists to address community-level disparities in cancer outcomes, including higher female breast cancer death in Kent and Newport counties, higher lung cancer incidence and death in Kent County, and higher prostate cancer death in Kent and Washington counties. Poorer health outcomes related to cancer in these areas may indicate the need for additional screenings and access to treatment as well as addressing social drivers that contribute to health disparities.

**A graph of different colored bars

AI-generated content may be incorrect.**

Source: Centers for Disease Control and Prevention

*Note: Years reported differ for incidence and death rate; data are reported for most recent years available.*

Advocates working to reduce cancer in Rhode Island said that cost is a primary barrier for residents seeking preventive screenings and holistic cancer care. They noted that outside of the prevention schedule, insurance does not typically cover screenings (i.e., for lung cancer) at the patient’s request. Out-of-pocket costs for nutrition and other holistic support are also not covered by insurance programs. Copays and other costs can keep people with limited resources from accessing primary care to increase early detection of disease. Primary care shortages in Rhode Island have also created a backlog for screenings and prompted some patients to travel to neighboring states where they perceive there is more comprehensive support.

Challenges and Solutions as defined by health and human service professionals identified the following key drivers that impact effective chronic disease prevention and management:

* Declining access to primary care providers and specialized healthcare
* Health literacy among patients, including lack of understanding their insurance benefits
* “Silos” among health and social service providers, prompted by fear of losing resources or market share, which reduces effective collaboration and resource sharing
* Lack of transportation options to get to medical appointments
* Limited support for disease management (e.g., medication management and cost assistance)
* Need for more social workers to help patients and their families navigate the healthcare system and receive social supports

Recommendations to improve chronic disease healthcare and outcomes:

* More clinical sites and mobile options to provide local care and education (e.g., Blue Cross Blue Shield Blue Bus/Blue Store)
* Centralized public communication hub for community and health resource information
* Better reimbursements and incentives for doctors and other providers to stay in state
* Expanded use of Nurse Practitioners and other advanced practitioners to augment physicians
* Adoption of asynchronous visits using text messaging communications with patients
* Respite care and expanded support for caregivers
* More programs to address food security and nutrition like the *Food as Medicine* program

**Housing**

More than 70% of Key Stakeholder Survey participants rated housing affordability and availability as “poor.” Participant feedback highlighted rising housing prices, a shortage of available and planned affordable housing across the state, and strong local NIMBY (not in my backyard) opponents to affordable housing development. Gentrification within communities and short-term and vacation rental properties were seen as contributing to affordability challenges. Housing has been treated as a commodity, a source of wealth accumulation and investment, harming residents and making it hard to advocate for housing needs.

*“The prevalence of economic disparity between those with much and those with not enough is growing greater every day. […] Ironically, some of the housing scarcity comes from the development of more arts and related businesses in the downtown area which has come at the expense of what used to be affordable housing apartments. Additionally, the over development of the short-term rental market has also removed housing stock from circulation even as it has contributed to summer over-crowding issues. Also, the political will of the NIMBY group here is quite tangible. Those who already have much are getting even more. Those without enough to live comfortably are being made more uncomfortable by the moment. The disparity is not sustainable.”*

Health and human service professionals were concerned that while there has been more state-level support and funding for housing initiatives, programs are not being implemented effectively at the local level due to NIMBY mentality. For some communities, housing insecurity is seen as an issue affecting “outsiders” and not neighbors and long-time residents. Professionals were frustrated by the overall lack of change in housing affordability, citing the need for a comprehensive statewide plan and long-term housing solutions.

*“They don’t think they’re serving their own community.”*

*“What if we said each town will build 250 units and 75% of them will be filled by people from the area?”*

*“We have been having these conversations for years now.”*

Populations historically placed at risk for housing insecurity, including people with behavioral health conditions, justice-involved people, older adults, and survivors of domestic violence, face significant barriers to securing stable and appropriate housing. Recovery housing is limited, often requiring people to move out of their community and making long-term stability more challenging. Current policies exclude many people with a criminal record from affordable housing eligibility, disproportionately affecting those impacted by the opioid epidemic. Partners reported a lack of assisted living beds available for older adults, especially those experiencing cognitive disabilities. Poor oversight in some affordable housing facilities endangers residents, with reports of domestic violence survivors being housed alongside individuals with sex-related offenses.

Housing costs increased nationally and across Rhode Island. From 2019 to 2023, statewide median home value rose 41% and median rent rose 27%. The National Low Income Housing Coalition estimated that in 2023 the hourly wage a full-time worker needed to earn to afford a two-bedroom rental home at fair market rent in Rhode Island was $33.20. The state minimum wage is $14.00. Approximately 30% of homeowners and 48% of renters are considered cost burdened, spending 30% or more of their household income on mortgage or rent expenses alone. The proportion of cost burdened households is consistent across Rhode Island counties.

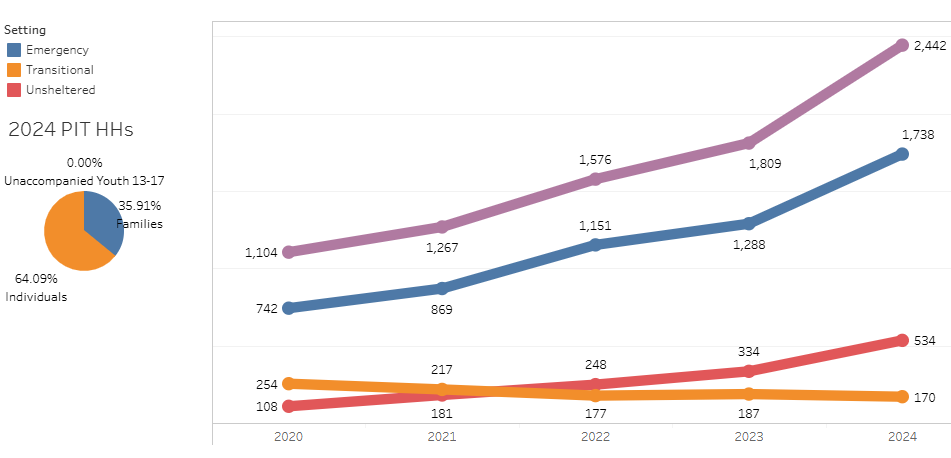
Source: US Census Bureau, American Community Survey

Source: US Census Bureau, American Community Survey

HousingWorks RI at Roger Williams University reports annually on housing affordability data for Rhode Island. In 2024, HousingWorks RI—for the first time—found no Rhode Island municipality where a household with an income under $100,000 could affordably buy. The lowest calculated income required to buy was in Woonsocket at $119,123. HousingWorks RI determined that Burrillville was the only municipality where the state’s median renter household income of $45,560 was sufficient to affordably rent the average-priced two-bedroom apartment.

Rising housing costs have contributed to more people experiencing homelessness. The Point-in-Time (PIT) count is a nationwide count of sheltered and unsheltered people experiencing homelessness. The most recent count conducted in 2024 found that there were 2,442 unhoused Rhode Islanders, a 35% increase from 2023 and more than 120% increase from 2020.

**Five-Year Trends in Rhode Islanders Experiencing Homelessness**



Source: The Rhode Island Coalition to End Homelessness

Health and human service professionals identified the following recommendations to improve housing:

* Advocate for a comprehensive statewide housing plan with local level accountability
* Explore development of a medical shelter or other care continuum facility that can receive and care for chronically ill unhoused people upon hospital discharge
* Explore alternative approaches to affordable housing development, including acquiring/using abandoned housing
* Provide education like estate planning, financial literacy, etc. to help people pass housing to the next generation (e.g., RI Families-First Model)
* Provide more expungement services to help individuals with criminal records qualify for housing

**Maternal and Child Health**

Births have declined for most of the past decade, both nationally and in Rhode Island. National research suggests that the general decline in fertility is due to women delaying childbearing and having fewer total children. Rhode Island had the second lowest fertility rate among US states, and the number of babies born to mothers living in Rhode Island declined 18% between 2002 and 2022, from 12,375 to 10,115.

Rhode Island overall reports more positive pregnancy and birth outcomes than the nation. The statewide teen birth rate declined 58% between 2009-2013 and 2018-2022, from 21.0 births per 1,000 teen girls to 8.9 per 1,000. Across the state and all counties, people are more likely to receive early prenatal care and fewer babies are born preterm and/or with low birth weight compared to national averages. However, significant differences in these outcomes are seen between counties population groups. Black people and babies continue to be placed at risk for many of these factors, with only slight improvements from the 2022 CHNA.

**2018-2022 Maternal and Infant Health Indicators**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Teen Birth Rate**  **(per 1,000 Ages 15-19)** | **First Trimester Prenatal Care** | **Preterm Births** | **Low Birth Weight Births** | **Breastfeeding at Time of Birth** |
| Bristol County | NA | 84.3% | 8.1% | 6.8% | 83.0% |
| Kent County | NA | 87.8% | 8.6% | 7.0% | 79.0% |
| Newport County | NA | 87.4% | 7.5% | 6.7% | 85.0% |
| Providence County | NA | 82.3% | 9.6% | 8.2% | 73.0% |
| Washington County | NA | 90.0% | 8.3% | 5.9% | 81.0% |
| Rhode Island | 8.9 | 84.2% | 9.2% | 7.7% | 76.0% |
| Asian, Non-Hispanic | 3.3 | 83.7% | 8.8% | 8.9% | 82.0% |
| Black or African American,  Non-Hispanic | 9.8 | 78.3% | 11.4% | 11.4% | 69.0% |
| White, Non-Hispanic | 3.7 | 87.1% | 8.4% | 6.6% | 79.0% |
| Hispanic or Latina  (any race) | 24.3 | 81.8% | 10.2% | 8.3% | 70.0% |
| HP2030 Goal | NA | 80.5% | 9.4% | NA | NA |

Source: Rhode Island KIDS COUNT Factbook

Pregnancy and birth disparities are evident in Providence County and largely experienced by people living in the core cities. While the teen birth rate for the core cities declined at a similar rate as the state overall, it remains more than three times higher than the remainder of the state. The proportion of people residing in the core cities and receiving early prenatal care improved from the 2022 CHNA (79.5% to 80.4%), but preterm and low birth weight births are persistently high. The core cities saw improvement in the proportion of people breastfeeding at time of birth from the 2022 CHNA (63% to 68%).

**2018-2022 Maternal and Infant Health Indicators for Core Cities**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Teen Birth Rate**  **(per 1,000 Ages 15-19)** | **First Trimester Prenatal Care** | **Preterm Births** | **Low Birth Weight Births** | **Breastfeeding at Time of Birth** |
| Central Falls | 21.3 | 77.9% | 11.8% | 8.3% | 67.0% | |
| Pawtucket | 19.0 | 81.9% | 9.9% | 9.2% | 70.0% | |
| Providence | 15.5 | 79.9% | 10.1% | 8.8% | 68.0% | |
| Woonsocket | 25.5 | 81.9% | 10.3% | 8.8% | 66.0% | |
| Four Core Cities | 17.3 | 80.4% | 10.2% | 8.8% | 68.0% |
| Remainer of  Rhode Island | 4.5 | 86.5% | 8.5% | 7.0% | 81.0% |
| Rhode Island (all) | 8.9 | 84.2% | 9.2% | 7.7% | 76.0% |
| HP2030 Goal | NA | 80.5% | 9.4% | NA | NA | |

Source: Rhode Island KIDS COUNT Factbook

The infant death rate is widely used as a key indicator of community health because it reflects not only the health of infants but also the overall health and wellbeing of a population. It serves as an overall indication of factors like access to healthcare, socioeconomic conditions, and the quality of the environment.

The five-year aggregate (2018-2022) infant death rate for Rhode Island meets the Healthy People 2030 target of 5.0 per 1,000 live births, but disparities by race and ethnicity are indicative of the social and environmental stresses experienced by people of color. Across Rhode Island, the infant death rate for non-Hispanic Black and Hispanic and/or Latinx infants is 2.5-3 times higher than the death rate for white infants. Similarly, the prevalence of severe maternal morbidity, defined as unintended outcomes of labor and delivery that result in significant consequences to a woman’s health, is significantly higher for Black and Hispanic and/or Latina women.

Source: Rhode Island KIDS COUNT Factbook

Source: Rhode Island KIDS COUNT Factbook

**Older Adult Health and Wellbeing**

Rhode Island’s population is rapidly aging. From 2010 to 2023, the number of adult residents aged 65 or older grew 33.3% statewide and by as much as 50%-60% in Newport and Washington counties.

Older adults are more at risk for chronic disease, as well as factors that impede disease management, including economic insecurity, social isolation, and access barriers (e.g., transportation, digital literacy). In 2023, 68% of Rhode Island Medicare beneficiaries aged 65 or older managed three or more chronic conditions, most commonly high cholesterol (72%), high blood pressure (70%), rheumatoid arthritis (37%), diabetes (27%), and depression (21%). An increasing percentage of older adults live alone, estimated at 13% in 2023.

Source: Centers for Medicare and Medicaid Services

Source: US Census Bureau, American Community Survey

Health and human service professionals shared that more older adults are experiencing mental health challenges, often rooted in loneliness and isolation. While socialization opportunities for older adults have improved (e.g., senior centers, volunteering, intergenerational college classes), more is needed to intentionally engage this population. Professionals recommended more direct communication, noting that older adults are increasingly opting in to text messages as a primary form of communication. They also recommended a centralized database for older adult events and information, leveraging organizations like Age Friendly Rhode Island to assist with implementation.

Older adults typically live on a fixed income and have been disproportionately affected by the rising cost of living. While the proportion of all Rhode Island residents and children living in poverty declined, the proportion of older adults living in poverty increased in recent years. More older adults were perceived to struggle with homelessness, food insecurity, and medication costs, among other concerns. Health and human service professionals noted that despite rising financial concerns, many older adults are either not aware of the services available to them or are uncomfortable asking for help.

*“More seniors are homeless. Many can’t afford their basic needs and may be too prideful to ask for help.”*

Source: US Census Bureau, American Community Survey

Other primary barriers for older adults to maintain their health are a lack of caregiver support and Medicare insurance gaps. Caregivers were seen as overburdened by their responsibilities, with both limited options for respite care and limited awareness of the community resources that are available to support them. Medicare insurance gaps included high costs of supplemental insurance, lack of home care and home modification coverage, and a potential end to telehealth reimbursement.

*“Caregivers don’t know where to go. Trying to get information to them is hard. They don’t come [to events]. They have children and parents to take care of.”*

**Our Response to The Community’s Needs**

In 2022, CharterCARE conducted a similar CHNA and developed a supporting three-year CHIP. Based on the CHNA findings, CharterCARE leadership identified three priority areas:

* Behavioral Health
* Chronic Disease
* Maternal and Child Health

CharterCARE invested in internal population health management strategies and partnered with diverse community agencies across Rhode Island to fund programs and initiatives aimed at addressing the identified priority areas. The system measured contributions and community impact from these investments, as outlined in the following section.

**CharterCARE Health Improvement Initiatives**

* Partnered with community organizations and taskforces to address behavioral health needs, including the Rhode Island Department of Behavioral Healthcare, Developmental Disabilities & Hospitals; Rhode Island Department of Health; The Governor’s Overdose Task Force; and Southern Providence County Prevention Coalition
  + Served on the following subcommittees for The Governor’s Overdose Task Force: Rescue Workgroup and Treatment Workgroup for improving substance use disorder treatment for people receiving long-term care
  + Appointed to Rhode Island Department of Health’s Overdose Fatality Review Board
* Partnered with Cranston Fire Department and Peer Support Teams to provide rapid access to inpatient and outpatient behavioral health services
* Expanded behavioral health services, to include co-occurring use disorders intensive outpatient program, young adult mental health intensive outpatient program, and outpatient mental health counseling and medication management
* Through CharterCARE Medical Associates (CCMA), partnered with The Providence Center and The Inner You Counseling Center to facilitate warm handoffs for patients requiring additional behavioral health services
* Through CCMA, provided High Intensity Case Management program for coordinated behavioral health and primary care services within CharterCARE and in partnership with Thundermist Health Center (Federally Qualified Health Center)
* Through CCMA and St. Joseph Health Center, implemented a standardized tool for assessing substance use disorder needs
* Provided motivational interview training for nurse care managers and clinical social workers to assist in caring for patients with substance use disorder
* Provided behavioral health education and outreach initiatives in the community and across CharterCARE, including Narcan and fentanyl awareness and promotion of available community treatment resources; key partners included Project Weber/RENEW (peer-led harm reduction and recovery support services) and Preventing Overdose and Naloxone Intervention (program out of The Miriam Hospital focused on reducing opioid-related overdose deaths)
* Provided comprehensive adult care at St. Joseph Health Center, including reduced price sliding scale fees and bilingual and multicultural staffing
  + The St. Joseph Health Center provides comprehensive care to adults in historically underserved populations. The Health Center offers convenient hours of operation, including evening availability, accepts all forms of insurance, and offers a sliding fee based on income to individuals who qualify. Multicultural staff speak a variety of languages including, but not limited to, English, Spanish, and Portuguese. Interpreter services are available for patients who speak other languages. In partnership with the West End Community Center, an onsite food pantry was developed for patients. The Health Center serves unique patients annually with nearly 30,000 visits each year.

The Health Center staffs onsite Community Health Workers (CHWs) to assess and respond to social determinants of health barriers among patients. The top barriers experienced by patients have included food insecurity, lack of transportation, unemployment, and long processing times for enrollment in health insurance and social support programs. CHWs have been successful in helping patients fill out necessary paperwork and apply for eligible programs and connecting patients with needed social supports. The CHWs have also been successful in connecting youth with nutritionists and food support services to address obesity concerns. Additional supports for nutrition and diabetes education within the Health Center are being explored.

* Continued active recruitment of primary care and specialty providers to Rhode Island, including two primary care and three specialty care providers in 2025; specialties included much needed service in Pulmonary and Thoracic medicine
* Created a new patient referral line, 401-602-2793, to assist patients in need of a primary care provider

**Next Steps and Board Approval**

Thank you to our community partners that provided guidance, expertise, and ongoing collaboration to inform the 2025 CHNA and foster collective impact in improving the health and wellbeing of Rhode Island residents.

The CHNA was approved by the CharterCARE Board of Directors in September 2025. Following the Board’s approval, the CHNA report was made widely available to the public via our website at <https://www.chartercare.org/about-us/>**.**

*A full summary of secondary data findings for Rhode Island and its counties is also provided on the website and available to our community partners to serve as a resource for grant making, advocacy, and to support their many programs and services.*

We value your input on our CHNA and CHIP. To contact us, please visit our website or contact Otis Brown at [obrown@chartercare.org](mailto:obrown@chartercare.org).

**Appendix A: Secondary Data References**

Center for Applied Research and Engagement Systems. (2024). *Map room*. Retrieved from

<https://careshq.org/map-rooms/>

Centers for Disease Control and Prevention. (2024). *CDC wonder*. Retrieved from <http://wonder.cdc.gov/>

Centers for Disease Control and Prevention. (2024). *CDC/ATSDR social vulnerability index*. Retrieved from

<https://www.atsdr.cdc.gov/placeandhealth/svi/index.html>

Centers for Disease Control and Prevention. (2024). *National center for HIV, viral hepatitis, STD, and tuberculosis*

*prevention*. Retrieved from <https://www.cdc.gov/nchhstp/index.html>

Centers for Disease Control and Prevention. (2024). *National vital statistics system*. Retrieved from

<https://www.cdc.gov/nchs/nvss/index.htm>

Centers for Disease Control and Prevention. (2024). *PLACES: Local data for better health*. Retrieved from

<https://www.cdc.gov/places/>

Centers for Disease Control and Prevention. (2024). *United States cancer statistics: data visualizations*. Retrieved

from [https://gis.cdc.gov/Cancer/USCS/#/StateCounty/](https://gis.cdc.gov/Cancer/USCS/)

Centers for Disease Control and Prevention. (2023). *BRFSS prevalence & trends data*. Retrieved from

<http://www.cdc.gov/brfss/brfssprevalence/index.html>

Centers for Medicare & Medicaid Services. (2023). *Mapping medicare disparities by population*.

Retrieved from <https://data.cms.gov/tools/mapping-medicare-disparities-by-population>

County Health Rankings & Roadmaps. (2024). *Rankings data.* Retrieved from <http://www.countyhealthrankings.org/>

Environmental Protection Agency. (2024). *National walkability index*. Retrieved from

[https://www.epa.gov/smartgrowth/smart-location-mapping#walkability](https://www.epa.gov/smartgrowth/smart-location-mapping)

Feeding America. (2023). *Food insecurity in the United States*. Retrieved from <https://map.feedingamerica.org/>

Health Resources and Service Administration. (2024). *HPSA find*. Retrieved from

<https://data.hrsa.gov/tools/shortage-area/hpsa-find>

Health Resources and Service Administration. (2024). *Unmet need score map tool*. Retrieved from

<https://data.hrsa.gov/topics/health-centers/sanam>

HousingWorks RI. (2024). *Housing fact book*. Retrieved from

<https://www.housingworksri.org/research-policy/publications-reports/fact-books>

Prevent Overdose RI. (2025). *See the data*. Retrieved from <https://preventoverdoseri.org/see-the-data/>

Rhode Island Kids Count. (2024). *The factbook*. Retrieved from <https://rikidscount.org/2024-factbook/>

The Rhode Island Coalition to End Homelessness. (2024). *Point-in-time count*. Retrieved from

<https://www.rihomeless.org/point-in-time>

United States Bureau of Labor Statistics. (2024). *Local area unemployment statistics*. Retrieved from

<https://www.bls.gov/lau/>

United States Census Bureau. (n.d.). *American community survey*. Retrieved from <https://data.census.gov/cedsci/>

**Appendix B: Key Stakeholder Survey Participants**

The following is a list of represented community organizations and the participants’ respective title, as provided.

|  |  |
| --- | --- |
| **Organization** | **Title/Role** |
| Acoustic Neuroma Assoc Support Group - Southeast New England Chapter | Moderator |
| Alzheimer’s Association RI Chapter | Executive Director |
| Big Brothers Big Sisters of RI | Director of Program Growth and Impact |
| Boys & Girls Clubs of Northern RI (BGCNRI) | Director of Family & Community Engagement |
| Bradley Hospital | Family Liaison Program Manager |
| Brown Health Medical Group Primary Care- formerly Coastal Medical | Chief of Primary Care |
| Brown University Health | Case Management |
| Brown University Health | Director of Discharge Planning |
| Brown University Health | VP, Care Coordination |
| Brown University Health Transitions Clinic | Americorp VISTA member |
| Brown University Health (RIH, TMH and NPH) | Director of Social Work |
| Butler Hospital / CNE | Butler Hospital / CNE |
| Care New England | Vice President and Chief Diversity Officer |
| Care New England | Director Revenue Finance |
| Care New England / The Warren Alpert Medical School | Primary Care Physician / Chief Health Equity Officer / Associate Dean |
| Comprehensive Community Action Plan | Education Coordinator |
| Chariho Regional School District | Director of Development and Sustainability |
| Charter Care/Roger Williams Medical Center | Manager of Case Management |
| CharterCARE health partners | CharterCARE health partners |
| Coastline EAP/RI Student Assistance Services | CEO |
| East Bay Community Action Plan | Community Health Worker, Transgender Whole Healthcare |
| Eleanor Slater Hospital | Chief Executive Officer |
| Eleanor Slater Hospital | Associate Director of LTACH Admissions/ Community Relations Liaison |
| Eleanor Slater Hospital BHDDH | Administration |
| Emma Pendleton Bradley Hospital | President |
| Family Service of Rhode Island | Chief of Behavioral Health |
| Hospital Association of RI/Health Care Coalition Rhode Island | Director |
| Harris House Apartments | Harris House Apartments |
| Healthcentric Advisors | CEO |
| HousingWorks RI | Executive Director |
| Juneteenth RI | President |
| Kent Hospital | Kent Hospital |
| Landmark Medical Center | Administration |
| Leadership RI | Fellow |
| LISC- Pawtucket Central Falls Health Equity Zones | Program Officer |
| Ministers Alliance of Rhode Island | Treasurer |
| National Alliance on Mental Illness Rhode Island | Executive Director |
| North Kingstown Fire Department | Assistant Fire Chief/EMS Chief |
| **Organization** | **Title/Role** |
| North Providence Fire Department | EMS Chief |
| Ocean Community YMCA - Westerly | Health & Wellness Director |
| Office of the Health Insurance Commission, Yale New Haven Health Systems | Suicide Prevention Coordinator |
| PACE-RI Elderly Services | Chief of External Affairs |
| Partnership to Reduce Cancer in Rhode Island | Coalition Coordinator |
| Partnership to Reduce Cancer in Rhode Island | Executive Director |
| Perspectives Corporation | Director |
| Portsmouth Middle School | School Counselor |
| Providence Public School District | Social worker |
| Pride in Aging RI | Volunteer |
| Prime Healthcare | Corporate Regional Director of Case Management |
| Providence Career and Technical Academy | Providence Career and Technical Academy |
| Providence Community Health Centers | AVP, Site Operations |
| Rhode Island Coalition to End Homelessness | Community Programs Manager |
| PACE-RI Elderly Services | Chief of External Affairs |
| Partnership to Reduce Cancer in Rhode Island | Coalition Coordinator |
| Partnership to Reduce Cancer in Rhode Island | Executive Director |
| Perspectives Corporation | Director |
| Portsmouth Middle School | School Counselor |
| Providence Public School District | Social worker |
| Pride in Aging RI | Volunteer |
| Prime Healthcare | Corporate Regional Director of Case Management |
| Providence Career and Technical Academy | Providence Career and Technical Academy |
| Providence Community Health Centers | AVP, Site Operations |
| Rhode Island Coalition to End Homelessness | Community Programs Manager |
| Rhode Island College | Interim Dean, Onanian School of Nursing |
| Rhode Island Commission on the Deaf and Hard of Hearing | Deaf community member |
| Rhode Island Community Food Bank | CEO |
| Rhode Island Health Care Association (RIHCA) | President & CEO |
| Rhode Island KIDS COUNT | Director of Early Childhood Policy and Strategy |
| RI Deaf Senior Citizens | President |
| RI Certified School Nurse Association | President |
| RI Coalition for Elder Justice | Healthcare EM Director |
| RI Legal Services | Social Worker, BSW |
| RI legislature | NA |
| RI Coalition Against Domestic Violence | Executive Director |
| RI Department of Health | Epidemiologist |
| RIPIN | Resource Coordinator Office of Special Needs (RIDOH) |
| RIPIN | Family Support Specialist |
| Saint Elizabeth Haven for Elder Justice | Elder Justice Advocate |
| South County Health | CMO |
| South County Health | South County Health |
| South County Health | Team Leader |
| South County Health | Manager |
| South County Health | Administrative Director of Nursing Operations |
| South County Health | Director of Revenue Cycle Management |
| Organization | Title/Role |
| South County Health | South County Health |
| South County Health | South County Health |
| South County Health | South County Health |
| South County Health | Case Manager |
| South County Health | VP Strategy |
| South County Health | Clinical Leader Respiratory Therapy, EKG, EEG |
| South County Health | AVP Community Health |
| South County Home Health, HCO-ID 65237 (Wakefield, RI) | Director |
| South County Hospital | Nurse |
| South County Hospital | Director Emergency Services |
| South County Hospital | South County Hospital |
| South County Hospital | South County Hospital |
| South County Hospital | nursing director |
| South County Hospital | Clinical Leader |
| South County hospital Case Manager Department | CM /RN |
| South County Hospital Health Care System | South County Hospital Health Care System |
| South County Hospital | Pharmacy Manager |
| St. Thomas | Pastor |
| The Miriam Hospital | Manager of Case Management |
| The Providence Center | The Providence Center |
| The Rhode Island Department of Elementary and Secondary Education | The Rhode Island Department of Elementary and Secondary Education |
| Town of Richmond | Human Services |
| Town of Westerly | Assistant Town Manager |
| Tri County Community Action Agency HEZ | Tri County Community Action Agency HEZ |
| United Congregational Church of Westerly, United Church of Christ | Pastor |
| United Way of Rhode Island | Chief Impact and Equity Officer |
| Washington County Coalition for Children | Director |
| West Elmwood Housing | 02907 HEZ Program Director |
| West Elmwood Housing / 02907 Hez | Community Health Worker |
| West Warwick Police Department | Chief of Police |

**Appendix C: Partner Forum Participants**

The following is a list of community representatives and their respective organization, as provided.

**Warwick Partner Forum**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Name** | |
| Boys and Girls Clubs of Warwick | Jo-Ann Schofield |
| Elizabeth Buffum Chace Center | Stefanie Curran |
| Kent Hospital | Emily Angelo |
| Kent Hospital | Jenny Laluz |
| Kent Hospital | Kayla Goncalves |
| Kent Hospital | Tiffany Belcher |
| Mothers Against Drunk Driving | Jenn O'Neil |
| Thrive BH | Brooke Myers |
| Thrive BH | Dawn Allen |
| Tides Family Services | Meredith Correia |
| Warwick HEZ | Deidre Jones |
| Warwick HEZ | Michael Fratus |
| WIC | Chantelle Dos Remedios |

**Washington County Partner Forum**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Name** | |
| Alzheimer's Association - Rhode Island Chapter | Jennifer Finley |
| Brown Health - Gateway | Danielle Stewart |
| Chestnut Court Tenant Association | Charlene Fry |
| Gateway Healthcare | Susan Stevenson |
| Healthy Bodies Healthy Minds Washington County HEZ | Kristen Frady |
| Oakley Home Access | Justin Oakley |
| Ocean Community YMCA - Westerly | Janine Parkins |
| Society of Saint Vincent de PauI - Rhode Island Southern District | Joan Gradilone |
| South County Health | Lynne Driscoll |
| South County Health | Holly Fuscaldo |
| South County Home Health | Elaine Irby |
| South County Home Health | Kelly Pucino |
| South County Hospital | Alyssa Marciniak |
| South County Hospital | Nina Laing |
| South County Mobile Integrated Health | Kevin McEnery |
| South Kingstown Police Department | Matthew Moynihan |
| Town of Exeter | Jessica DeMartino |
| Wellbeing Collaborative | Dan Fitzgerald |
| Wood River Health | Christine King |
| Wood River Health | Frank Hopkins |
| Wood River Health | Kat Miller |
| Wood River Health | Sarah Channing |
| Yale New Haven Hospital | Shanthi Mogali |
| Yale New Haven Hospital | Rob Harrison, MD |
| Resident-at-Large | Maxine Mae Hutchins |

**Woonsocket Partner Forum**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Name** | |
| Blackstone Valley Prevention Coalition | Lisa Carcifero |
| City of Woonsocket | Margaux Morisseau |
| Community Care Alliance | Bette Gallogly |
| Community Care Alliance | Mark Cote |
| Community Care Alliance | Christa Thomas-Sowers |
| Community Care Alliance | Jessica Jones |
| Connecting for Children & Families | Felix ColÓn |
| Connecting for Children & Families | Erin Spaulding |
| Crisis Intervention Teams of Rhode Island | Sarah Begin |
| Discovery House of Woonsocket Comprehensive Treatment Center | Kar Wilson |
| Eleanor Slater Hospital | Hector Guerreiro |
| Hospital Association of Rhode Island | Lisa Tomasso |
| Landmark Medical Center | Deb Hansen |
| Landmark Medical Center | Carolyn Kyle |
| Landmark Medical Center | Daniel Quinn |
| Providence Revolving Fund | Veronicka Vega |
| The Autism Project | Linda Brunetti |
| Tides Family Services | Meredith Correia |
| Woonsocket City Council | Kristina Contreras Fox |
| Woonsocket Comprehensive Treatment Center | Matthew Rogalski |
| Woonsocket Head Start Child Development Association | Jody Ragosta |
| Woonsocket Health Equity Zone | Ana Antonopoulos |
| Woonsocket Health Equity Zone | Kwang Baek |
| Woonsocket Health Equity Zone | Tara Cimini |
| Woonsocket Health Equity Zone | Shelly Hyson |
| Woonsocket Health Equity Zone | Boonie Piekarski |