

Robert Wood Johnson RWJBarnabas University Hospital



Middlesex and Somerset* Counties Community Health Improvement Plan

*southeast section

September 2016

95 Berkeley Street, Suite 208 Boston, MA 02116 617.451.0049 | Fax 617.451.0062 TTY: 617.451.0007 | www.hria.org



Health Resources in Action Advancing Public Health and Medical Research

INTRODUCTORY LETTER

Dear Middlesex and Somerset County Friends,

This project was a collaboration between Saint Peter's University Hospital (SPUH) and Robert Wood Johnson University Hospital (RWJUH), as well as, the various community partners of the Community Health Consortium for Central Jersey (CHCCJ). Our community health improvement plan could not have been done without the leadership and vision of Zachary Taylor, MEd, CHES, Coordinator of Community Health Consortium for Central Jersey; Marge Drozd, MSN, RN, APRN-BC, Director of Community Mobile Health Services at SPUH; Mariam Merced, MA, Director of Community Health Promotions Program at RWJUH; and Camilla Comer-Carruthers, MPH, Manager of Community Health Education at RWJUH.

We also want to thank the more than 65 people representing numerous community organizations that came together to establish a roadmap for the future health of individuals and families in the counties of Middlesex and Somerset*. We are pleased to present this report as a strategic framework for identifying and linking community assets, leveraging expertise and resources, and enhancing initiatives already underway to create counties which are healthy, prosperous and have a clear vision for a better future.

In this document, you will learn how the process for planning was conducted and discover key recommendations for action and partnership. You will also identify ways that you and/or your organization might participate and collaborate in the effort to improve the health of those who live, learn, work and play in Middlesex and Somerset* counties.

As we move forward to develop collaborative plans and strategies to improve the health and wellbeing of individuals and families, remember that your story builds our story. Thank you for your ongoing contributions to this important community health improvement process.

We urge you to examine the goals, objectives, strategies, and action steps outlined in this plan to determine how you may implement strategies in your own business, organization, or neighborhood to support this effort. Together, we will improve the health of individuals and families in Middlesex and Somerset*counties and lay the foundation for ongoing improvements in our region's public health outcomes.

Sincerely,

Saint Peter's University Hospital and Robert Wood Johnson University Hospital

Table of Contents

INTR	ODUCTORY LETTER	2
Exec	CUTIVE SUMMARY	4
Mide	DLESEX AND SOMERSET* COUNTIES COMMUNITY HEALTH IMPROVEMENT PLAN (CHIP)	6
I.	BACKGROUND	6
II.	OVERVIEW OF THE COMMUNITY HEALTH IMPROVEMENT PLAN	6
	What Is a Community Health Improvement Plan?	6
	How To Use The CHIP	
	Relationship Between the CHIP and Other Guiding Documents and Initiatives	
	Methods	7
III.	PROCESS FROM ASSESSMENT TO PLANNING	8
IV.	COMMUNITY HEALTH IMPROVEMENT PLAN COMPONENTS	10
1.		
	Vision and Values	
	Development of Data-Based, Community-Identified Health Priorities	
	CHIP Strategic Framework and Action Plan	12
V.	2016 COMMUNITY HEALTH IMPROVEMENT PLAN	14
	Priority Area 1: Collective Impact	14
	Priority Area 2: Access to Care and Services	
	Priority Area 3: Health Risk Factors (Prevention)	
	Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)	
VI.	NEXT STEPS	
	a	~ 7
VII.	SUSTAINABILITY	27
VIII	ACKNOWLEDGEMENTS	28
•	Steering Committee	
	Planning Session Participants	
	Consultant Advisors	
		00
Appe	ENDIX A: CHNA PRIORITIZATION OUTCOMES	31
	Prioritization of Access to Care Issues	31
	Prioritization of Health Risk Factors	31
	Prioritization of Disease Specific Issues	32
Арр	ENDIX B: GLOSSARY OF TERMS	33
Арр	ENDIX C: ACTION PLAN TEMPLATES	34
	Priority Area 1: Collective Impact	34
	Priority Area 2: Access to Care and Services	37
	Priority Area 3: Health Risk Factors (Prevention)	41
	Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)	45

EXECUTIVE SUMMARY

It is critical to understand the specific environmental factors in Middlesex and Somerset* Counties -where and how we live, learn, work, and play, and how they in turn influence our health -- in order to implement the best strategies for community health improvement. To accomplish this goal, Robert Wood Johnson University Hospital (RWJUH) and Saint Peter's University Hospital (SPUH) led a comprehensive community health planning effort through the Community Health Consortium for Central Jersey (CHCCJ) to measurably improve the health of residents within their catchment area (Middlesex and Somerset* Counties). This effort included two major phases:

- 1. A community health needs assessment (CHNA), conducted by Rutgers University Center for State Health Policy (CSHP), to identify the health related needs and strengths of the catchment area, and
- 2. A community health improvement plan (CHIP) to determine major health priorities, overarching goals, and specific objectives and strategies that can be implemented in a coordinated way to address these needs.

The CHNA and CHIP are essential frameworks for guiding future services, programs, and policies for healthcare and public health-serving agencies in the catchment area. For nonprofit hospitals like RWJUH and SPUH, the CHNA and the CHIP are required to maintain nonprofit status with the IRS and deliver community-based programming that is aligned with, and informed by, community needs.

The CHNA and CHIP are also required for Middlesex and Somerset* County health departments to earn accreditation by the Public Health Accreditation Board, a distinction which indicates that these agencies are meeting national standards for public health system performance.

The 2016 Community Health Improvement Plan was developed over the period May, 2016 - August, 2016, using the key findings from the CHNA. The CHNA is accessible at:

http://www.rwjuh.edu/rwjuh/community-needs-assessment.aspx

http://www.saintpetershcs.com/saintpetersuh/community-needs-assessment/

To develop a shared vision, plan for improved community health, and help sustain implementation efforts, the community health assessment and planning processes engaged community partners through different avenues.

<u>Community Health Consortium for Central Jersey</u>: a diverse group of stakeholders that includes community-based organizations, health department personnel, academic institutions and hospital representatives, was responsible for guiding, participating in, and providing feedback on all aspects of the assessment and planning process. Partners provided input on the community health needs assessment, participated in planning sessions, and gave continuous feedback on draft plan components.

Leadership and staff from RWJUH and SPUH were responsible for convening meetings, reviewing documents and providing overall project management and oversight.

<u>The Community Health Consortium for Central Jersey members</u>, were responsible for developing the goals, objectives and strategies for the 2016 CHIP and for prioritizing objectives, strategies, and activities for year one implementation.

<u>The CHCCJ Steering Committee</u>, comprised of community representatives from Middlesex and Somerset Counties, represented diverse sectors including government, non-profit organizations and coalitions, business and industry, health, education, and community services and provided overall strategic leadership for the Consortium. The Steering Committee met at a kick-off meeting on May 13, 2016 to review key findings from the CHNA and identify priorities for the CHIP. Steering Committee members used a voting process to identify those health needs that were both important and feasible for inclusion in the CHIP.

The full <u>CHCCJ</u> met for two, full-day planning sessions, in June and July 2016, to develop the core elements of the CHIP. In the first planning session, participants confirmed the priority areas for the CHIP and identified goals, objectives, evidence-based strategies and indicators to address them. In the second planning session, participants continued the planning process and developed year one action plans for CHIP implementation. The output of these two sessions follows below.

Vision

Working together to create a healthy, safe and supportive community for all.

Health Priorities

The results of the CHNA were reviewed and discussed by the Steering Committee. Utilizing an interactive voting tool, members reviewed the various CHNA areas of need and selected three key priority areas for planning: Access to Care and Services, Health Risk Factors (Prevention), and Disease Specific Issues (Chronic Disease Treatment and Management). An additional priority area (Collective Impact) was identified during the review process to ensure ongoing coordination and collaboration with the CHCCJ partners.

Given the diversity in the catchment area, as indicated by the CHNA, the CHCCJ made the conscious decision to structure this CHIP with a focus on culturally and linguistically appropriate services, programs, and activities within each priority area. Every activity outlined in the CHIP and its annual Action Plans will reflect this focus as a key component of the Consortium's broader commitment to health equity, defined as the "attainment of the highest level of health for all people (Healthy People 2020)."

Priority Area		Goal Statement			
Priority 1: Collective Impact		Goal 1:	Establish and sustain effective partnerships to improve equitable access to, and utilization of, culturally and linguistically appropriate community health related resources.		
Priority 2: Access to Care and Services		Goal 2:	Ensure access to culturally and linguistically appropriate health care, services, and resources that equitably meet the needs of the diverse populations of Middlesex and Somerset Counties.		
Priority 3:	Health Risk Factors (Prevention)	Goal 3:	Promote healthy lifestyles through culturally and linguistically appropriate practices that reduce preventable risk factors.		
Priority 4:	Disease Specific (Chronic Disease Treatment and Management)	Goal 4:	Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.		

I. BACKGROUND

It is critical to understand the specific environmental factors in Middlesex and Somerset^{*} Counties -- where and how we live, learn, work, and play, and how they in turn influence our health -- in order to implement the best strategies for community health improvement. Following the successful completion of the 2012 CHNA and 2013 CHIP, the Community Health Consortium for Central Jersey led a comprehensive community health planning effort with the Robert Wood Johnson University Hospital (RWJUH) and Saint Peter's University Hospital (SPUH) to measurably improve the health of residents within their catchment area (Middlesex and Somerset* Counties). This effort included two major phases:

- 1. A community health needs assessment (CHNA), conducted by Rutgers University Center for State Health Policy (CSHP), to identify the health related needs and strengths of the catchment area, and
- 2. A community health improvement plan (CHIP) to determine major health priorities, overarching goals, and specific objectives and strategies that can be implemented in a coordinated way to address identified health needs.

The CHNA and CHIP are essential frameworks for guiding future services, programs, and policies for healthcare and public health-serving agencies in the catchment area. For nonprofit hospitals like RWJUH and SPUH, the CHNA and the CHIP are required to maintain nonprofit status with the IRS and deliver community-based programming that is aligned with, and informed by, community needs.

The CHNA and CHIP are also required for Middlesex and Somerset^{*} County health departments to earn accreditation by the Public Health Accreditation Board, a distinction which indicates that these agencies are meeting national standards for public health system performance.

II. OVERVIEW OF THE COMMUNITY HEALTH IMPROVEMENT PLAN

What Is a Community Health Improvement Plan?

A Community Health Improvement Plan, or CHIP, is a data-driven, collective, action-oriented strategic plan that outlines the priority health issues for a defined community, and how these issues will be addressed, including strategies and measures, to ultimately improve the health of the community. CHIPs are created through a community-wide, collaborative planning process that engages partners and organizations to develop, support, and implement the plan. A CHIP is intended to serve as a vision for the health of the community and a unifying framework for organizations to use in leveraging resources, engaging partners, and identifying their own priorities and strategies for community health improvement.¹

Building upon the key findings and themes identified in the 2016 Community Health Needs Assessment (CHNA), the CHIP:

- Identifies priority issues for action to improve community health
- Outlines an implementation and improvement plan with performance measures for evaluation

¹ As defined by the Health Resources in Action, Strategic Planning Department, 2012

Middlesex and Somerset* Counties Community Health Improvement Plan (CHIP) Report 2016 * Refers to the southeast section of Somerset County

• Guides future community decision-making related to community health improvement

How To Use The CHIP

A CHIP is designed to be a broad, strategic framework for community health, and should be modified and adjusted as conditions, resources, and external environmental factors change. It is developed and written in a way that engages multiple perspectives so that all community groups and sectors – private and nonprofit organizations, government agencies, academic institutions, community- and faith-based organizations, and citizens – can unite to improve the health and quality of life for all people who live, work, learn, and play in Middlesex and Somerset* Counties. We encourage you to review the priorities and goals, reflect on the suggested strategies, and consider how you can participate in this effort, in whole or in part, as either an independent contributor or as a member of a health-focused agency, organization, or group. Consider: How do your current plans align with the CHIP? How can your future plans align with the CHIP?

Relationship Between the CHIP and Other Guiding Documents and Initiatives

The CHIP was designed to complement and build upon other guiding documents, plans, initiatives, and coalitions already in place to improve the public health of Middlesex and Somerset* Counties. Rather than conflicting with or duplicating the recommendations and actions of existing frameworks and coalitions, the participants of the CHIP planning process identified potential partners and resources already engaged in these efforts wherever possible.

Methods

Following the guidelines of the National Association of County and City Health Officials (NACCHO), the community health improvement process was designed to integrate and enhance the activities of many organizations' contributions to community health improvement, building on current assets, enhancing existing programs and initiatives, and leveraging resources for greater efficiency and impact. To develop the CHIP, the lead partners, RJWUH and SPUH, convened the Community Health Consortium for Central Jersey as the area's cross-sector body of influential leaders in healthcare, academia, mental health, local government, social services, and other community based organizations.

The overall process, which includes assessment, planning, implementation, and evaluation, is a continuous cycle of improvement that seeks to "move the needle" on key health priorities over the course of time. This 2016 CHIP builds on and refines the work of the 2013 CHIP based on identified progress, new scenario factors, and emerging partners. The cyclical nature of the Core Public Health Functions is illustrated below in Figure 1.

The next phase of the CHIP will involve broad implementation of the strategies through an annual action plan developed from the CHIP, as well as monitoring and evaluation of the CHIP's short-term and long-term outcome indicators.

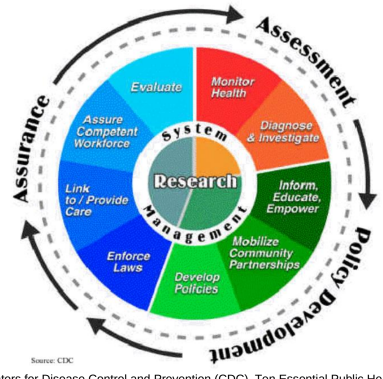


Figure 1: The Cyclical Nature of the Core Public Health Functions

Source: Centers for Disease Control and Prevention (CDC), Ten Essential Public Health Services

III. PROCESS FROM ASSESSMENT TO PLANNING

The Community Health Consortium for Central Jersey developed this CHIP over the period May, 2016 - August, 2016 using the key findings from the CHNA. The 2016 CHNA is accessible at

http://www.rwjuh.edu/rwjuh/community-needs-assessment.aspx

http://www.saintpetershcs.com/saintpetersuh/community-needs-assessment/

The CHIP utilized a participatory, collaborative approach guided in part by elements of the Mobilization for Action through Planning and Partnerships (MAPP) process.² MAPP, a comprehensive, community-driven planning process for improving health, is a strategic framework that many community health coalitions across the country have employed to help direct their planning efforts. MAPP comprises rigorous assessment as the foundation for planning, and includes the identification of strategic issues and goal/strategy formulation as prerequisites for action. Since health needs are constantly changing as a community and its context evolve, the cyclical nature of the MAPP process allows for the periodic identification of new priorities and the realignment of activities and resources to address them.

² Advanced by the National Association of County and City Health Officials (NACCHO), MAPP's vision is for communities to achieve improved health and quality of life by mobilizing partnerships and taking strategic action. Facilitated by public health leaders, this framework helps communities apply strategic thinking to prioritize public health issues and identify resources to address them. More information on MAPP can be found at: <u>http://www.naccho.org/topics/infrastructure/mapp/</u>

To develop a shared vision, plan for improved community health, and help sustain implementation efforts, the community health assessment and planning processes engaged community partners through different avenues.

<u>Community Health Consortium for Central Jersey</u>: a diverse group of stakeholders that includes community-based organizations, health department personnel, academic institutions and hospital representatives, was responsible for guiding, participating in, and providing feedback on all aspects of the assessment and planning process. Partners provided input on the community health needs assessment, participated in planning sessions, and gave continuous feedback on draft plan components.

Leadership and staff from RWJUH and SPUH were responsible for convening meetings, reviewing documents and providing overall project management and oversight.

<u>The Community Health Consortium for Central Jersey members</u> were responsible for developing the goals, objectives and strategies for the 2016 CHIP and for prioritizing objectives, strategies, and activities for year one implementation.

<u>The CHCCJ Steering Committee</u>, comprised of community representatives from Middlesex and Somerset Counties, represented diverse sectors including government, non-profit organizations and coalitions, business and industry, health, education, and community services and provided overall strategic leadership for the Consortium.

In 2015, the Robert Wood Johnson University Hospital (RWJUH) and Saint Peter's University Hospital (SPUH) engaged Health Resources in Action (HRiA), a non-profit public health organization located in Boston, MA, as a consultant partner to provide strategic guidance and facilitation of the CHIP process, to review and provide feedback on draft documents and output, and to develop the resulting reports and plan.

IV. COMMUNITY HEALTH IMPROVEMENT PLAN COMPONENTS

Vision and Values

The Community Health Consortium for Central Jersey confirmed and affirmed the vision from the 2013 CHIP.

Vision

Working together to create a healthy, safe and supportive community for all.

Core Values: Collaboration, commitment, communication, acceptance and respect of our differences, access to all, compassion, culturally competent care, equality, empowerment, integrity, maximize limited resources, passion, professionalism, proven interventions, respect, teamwork, transparency, trust, understanding, and unity.

Given our vision and values, the CHCCJ made the conscious decision to structure this CHIP with a focus on culturally and linguistically appropriate services, programs, and activities within each priority area. Every activity outlined in the CHIP and its annual Action Plans will reflect this focus as a key component of the Consortium's broader commitment to health equity.

Development of Data-Based, Community-Identified Health Priorities

Rutgers Center for State Health Policy (CSHP) conducted the following services for the Community Health Needs Assessment:

- Analysis of secondary data
 - 2012 Behavioral Risk Factor and Surveillance System
 - Hospital Discharge Data (2011-2013)
- Key Informant Interviews (15)

On May 13, 2016, the CHCCJ held a kick-off meeting with the Steering Committee of the Community Health Consortium for Central Jersey to review the assessment and planning processes, timelines, and roles; identify key stakeholders to engage in these processes; review and discuss key health issues identified from the CHNA; and begin identifying priorities for the CHIP. Leadership from RWJUH and SPUH presented a rating tool evaluating thematic items from the CHNA in terms of impact and feasibility and facilitated a process for prioritization of health needs. The key health issues identified by the CHNA are represented in the following tables:

Access to Care and Services

- 1. Cost associated barriers to care (Health Insurance)
- 2. Dental Access (Regular visits)
- 3. Emergency room misuse (Inappropriate and Overuse)
- 4. Health Information (Patient centered communication)
- 5. Healthcare Navigation (Office Hours and Appointments)
- 6. Medical Home (Source of care and Recent checkup)
- 7. Provider Diversity (Language and Culture)
- 8. Provider Training (Health Literacy and Cultural competency training)
- 9. Specialists (Access to specialty care)
- 10. Transportation (Parking and Public transit)

Health Risk Factors (Prevention)

- 1. Housing (Lack of quality housing)
- 2. Injury Prevention (Seat belt use and falls)
- 3. Nutrition (Lack of healthy food options)
- 4. Personal Trauma (History of abuse)
- 5. Physical Activity (Inactivity)
- 6. Screening (Testing and Early Detection)
- 7. Sleep (Lack of sleep)
- 8. Substance Use (Alcohol, Tobacco, and Other drugs)
- 9. Vaccinations (Flu and Pneumonia)

Disease Specific (Chronic Disease Treatment and Management)

- 1. Cardiac Conditions (Cardiovascular disease and Congestive heart failure)
- 2. Diabetes
- 3. Kidney Disease (Patient centered communication)
- 4. Mental Health
- 5. Obesity
- 6. Pulmonary Conditions (Asthma and COPD)
- 7. Stroke
- 8. Vision Problems

See Appendix A for the outcomes of the CHNA prioritization.

The results of the CHNA were reviewed and discussed by the Steering Committee. Utilizing an interactive voting tool, members reviewed the various CHNA areas of need and selected three key priority areas for planning: Access to Care and Services, Health Risk Factors (Prevention), and Disease Specific Issues (Chronic Disease Treatment and Management). An additional priority area (Collective Impact) was identified during the review process to ensure ongoing coordination and collaboration with the CHCCJ partners.

CHIP Strategic Framework and Action Plan

Following the kick-off meeting, the full <u>Community Health</u> <u>Consortium for Central Jersey</u> met for two, full-day planning sessions facilitated by HRiA consultants in June and July 2016 to develop the core elements of the CHIP. In the first planning session, participants confirmed the priority areas for the CHIP and identified goals, objectives, evidencebased strategies and indicators to address them. CHIP working group participants were provided sample evidencebased strategies from a variety of resources including The Community Guide to Preventive Services, County Health Rankings, Healthy People 2020, and the National Prevention Strategy. Indicators for each objective were identified based on data available from the CHNA (including County Health Rankings and BRFSS data), using whenever possible, targets outlined in Healthy People 2020 (HP2020).



HP2020 is the federal government's prevention agenda for building a healthier nation. It is a statement of national health objectives designed to identify the most significant preventable threats to health and to establish national goals to reduce these threats.

The draft CHIP was completed and disseminated to working group members from the Community Health Consortium for Central Jersey for electronic review and feedback. This feedback was incorporated into the final draft of the CHIP, which was used to guide the subsequent planning session.



In the second planning session, participants continued the planning process and developed year one action plans for CHIP implementation. An Action Plan is the Implementation Plan for the CHIP. It defines:

- Action Steps the actions partners are going to take to execute each of the strategies for the objectives in the CHIP, as well as
- Persons Responsible
- Resources Needed
- Outcome (Products) or Results
- Timeline



The purpose of the Action Plan is to provide a realistic blueprint of activities and action steps that can be implemented and tracked as well as roles and responsibilities to which people can be held accountable.

Working group members prioritized objectives and strategies for year one implementation. Criteria for prioritization included:

- What needs to happen first? (Scope and sequence)
- What is reasonable/feasible to take on as a load for Year 1?
- Where can we have an easy or quick success to ensure positive momentum?
- Does it address issues of equity and disparities?
- Consider **budget** for implementation given limited resources and tools.
- Is this an area where we have many partners and lots of initiatives that we can connect (critical mass)?
- Is my agency interested in/willing to invest time and resources in this topic?
- Consider timing of other related partner initiatives.



V. 2016 COMMUNITY HEALTH IMPROVEMENT PLAN

Real, lasting community change stems from critical assessment of current conditions, an aspirational framing of the desired future, and a clear evaluation of whether efforts are making a difference. Outcome indicators tell the story about where a community is in relation to its vision, as articulated by its related goals, objectives, and strategies. Targets for identified outcome indicators are based on *Healthy People 2020* targets using baseline data provided in the Community Health Needs Assessment. Where no data were readily available, objectives were noted as "Developmental" and a primary strategy will be to collect and analyze data and determine a baseline for successive annual comparisons.

The following pages outline the Goals, Objectives, Strategies, Outcome Indicators, and Potential Partners/Resources for the four health priority areas outlined in the CHIP. See Appendix B for a glossary of terms used in the CHIP.

Priority Area 1: Collective Impact

- Goal 1: Establish and sustain effective partnerships to improve equitable access to, and utilization of, culturally and linguistically appropriate community health related resources.
 - 1.1: By 2019, increase effective communication among consortium partners regarding activities that impact community health priorities as outlined in the CHIP.

Outcome Indicators:

Awareness of partner activities that impact community health priorities in the CHIP

Brainstormed Strategies

- 1.1.1 Articulate a vision for the CHCCJ. (Year 1)
- 1.1.2 Develop a communication plan for the CHCCJ partners. (Year 1)
- 1.2: By 2019, Identify and engage relevant and integral stakeholders, at both individual and organizational levels, in activities that impact community health priorities as outlined in the CHIP.

Outcome Indicators

New and relevant stakeholders participating in consortium

Brainstormed Strategies

1.2.1 Develop and implement an outreach strategy to connect and engage relevant and integral stakeholders in activities to effectively achieve the CHIP objectives. **(Year 1)**

1.3: By 2019, increase coordination and collaboration among partners related to CHIP objectives.

Outcome Indicators

Increased number of collaborations to meet CHIP objectives

- 1.3.1 Develop forums for partners to discuss targeted programming plans. **(Year 1)**
- 1.3.2 Develop a forum for partners to discuss funding opportunities. (Year 1)

Priority Area 2: Access to Care and Services

- Goal 2: Ensure access to culturally and linguistically appropriate health care, services, and resources that equitably meet the needs of the diverse populations of Middlesex and Somerset* Counties.
 - 2.1: By 2019, increase the utilization of sources of health information among individuals to make informed health decisions.

Outcome Indicators:

- Increased internet traffic on websites
- Increased number of pieces of literature distributed
- Increased number of people making inquiries to libraries
- · Positive evaluations from participants of information programs

- 2.1.1: Reach out to the National Library of Medicine for information on cultural and linguistically appropriate health information and other available services and resources. **(Year 1)**
- 2.1.2: Organize a symposium between health libraries of all types (hospital, academic, public) to foster networking and awareness of resources and to brainstorm on new ways that librarian talent can be leveraged to promote health literacy and culturally competency. **(Year 1)**
- 2.1.3: Recruit 5+ libraries in CHIP catchment area to engage in providing culturally and linguistically appropriate health information to consumers. (Year 1)



- 2.1.4: Collaborate with the Middlesex County Mayor's Council to secure funding to recruit additional librarians in under-resourced libraries (e.g., those that lack adequate public funding to develop their own health literacy initiative) to provide health information.
- 2.1.5: Outreach/collaborate with community and business fairs to provide health information and education.
- 2.1.6: Reach out to local businesses (pharmacy, food places) to disseminate health education/information.

- 2.1.7: Expand the collaboration with faith-based organizations for information sharing.
- 2.1.8: Utilize transportation to disseminate health information in culturally and linguistically appropriate formats (e.g., posters on buses, trains, and other modes of transportation).
- 2.1.9: Seek ways to identify/address the health information needs of at-risk communities through grant funding of **a "regional health hub**" and training by East Brunswick Public Library's consumer health librarians to other libraries in Middlesex/Somerset Counties.

Partners and Resources

- Community Health Consortium for Central Jersey
- County Health Rankings apps, website and coach
- East Brunswick Public Library
- · Hospitals in the catchment area
- Local, county and state department of health
- Managed care organizations
- New Jersey Hospital Association
- NJ State Library
- National Network of Libraries of Medicine, Middle Atlantic Region (NN/LM MAR)
- Office of Minority Heath
- Rutgers Health Sciences Library (Healthynj.org)
- United Way of Central Jersey
- Universal Signage resources (e.g., Hablamos Juntos - <u>http://www.hablamosjuntos.org/signage/symbols/default.using_symbols.a</u> <u>sp</u>
- Other Public Libraries and Cultural Centers
- 2.2: By 2019, increase the percentage of the population that is provided with tools, resources, and guidance to navigate healthcare resources and providers by 20%.

Outcome Indicators:

- Increased number of new enrollees to various programs
- Increased number of referrals by navigation personnel and care providers
- Increased number of
 navigation services provided

Brainstormed Strategies

2.2.1: Utilize business and civic groups to disseminate navigation tools.



- 2.2.2: Utilize social media/marketing around navigation (where to find services and care books).
- 2.2.3: Equip care providers (e.g., family medicine, internal medicine, and other primary care clinicians (including behavioral health providers) to provide

referrals to health information programs for their patients and monitor referrals to programs for health information.

- 2.2.4: Create a website with tutorials on how to use the health info portals/resources and track the usage of the tools.
- 2.2.5: Assess learnings and strategies for connecting systems from ACO's (for those with Medicare, Medicaid, and other insurance).

Partners and Resources

 In addition to MedlinePlus (www.medlineplus.gov) consumer health information website, there are two local sites: Rutgers Health Sciences Libraries' HealthyNJ (www.healthynj.org) and East Brunswick Public Library's "Just For The Health of It" (http://www.wellinks.org/).

2.3: By 2019, increase provider training about culturally and linguistically appropriate services (CLAS), health equity, and patient-centered care.

Outcome Indicators:

- Increased number of trainings
- Increased number of providers trained
- Positive patient feedback

Brainstormed Strategies

- 2.3.1: Integrate training about CLAS and health equity into health professions, residency, and continuing education (CEU) programs.
 - Offer free live, online, and "blended" training programs. The course content is already under development as part of the 2013 CHIP initiative.
- 2.3.2: Collaborate with the New Jersey Statewide Network for Cultural Competence (NJSNCC) and other cultural competence agencies in sharing information, resources, training.
- 2.3.3: Conduct CLAS training for other "providers" (e.g., librarians, EMT's, other interdisciplinary teams).

Partners and Resources

 Free online programs developed by the DHHS OMH and HRSA. <u>https://www.thinkculturalhealth.hhs.gov/</u> <u>https://www.train.org/DesktopShell.aspx</u>



2.4: By 2019, increase the utilization of current transportation services to meet the needs of patients.

Outcome Indicators:

- Increased utilization of current transportation services.
- Increased funding/investment in public transportation.
- Identified areas of transportation needs and limitations.

Brainstormed Strategies

- 2.4.1: Approach businesses and organizations to increase investments in public transportation in alignment with county or state priorities and their related campaigns. (Year 1)
- 2.4.2: Promote multimodal transportation options. (Year 1)
- 2.4.3: Charity care funding specific to medical transportation.
- 2.4.4: Multi-lingual transportation information in public areas of facilities (e.g., bus schedule, rates, etc.).
- 2.4.5: Evaluation of current routes and utilization and change schedules and routes to meet the needs.
- 2.4.6: Education/training to care coordinators on available transportation options and services (Keep Middlesex Moving).
- 2.4.7: Explore the establishment of a municipal partnership with ride share companies (e.g., Uber, Lyft).

Partners and Resources

- County Transportation
- Hospitals in the catchment area
- Keep Middlesex Moving
- NJ Transit Access Line
- RideWise
- Seniors Centers

2.5: By 2019, reduce the number avoidable emergency department visits in area hospitals.

Outcome Indicators:

Readmission rate to emergency departments

- 2.5.1: Implement 24-hour Phone-a-Doc/RN Calling Center.
- 2.5.2: Increase physician office hours to accommodate patients who work and patients who work off standard shifts.
- 2.5.3: Increase the number of urgent care centers.
- 2.5.4: Increase urgent care centers' hours (nights/weekends).
- 2.5.6: Expand the pilot for patient-centered medical home referral identification at emergency department registration with opening and assigning appointments.
- 2.5.7: Provide bed-side education on follow-up care to increase Rx and Dx education and ensure patient understanding of compliance and risks for non-compliance.

- 2.5.8: Form follow up teams for patients discharged to assist and increase continuity of care and decrease repeat emergency department returns/readmissions.
- 2.5.9: Provide care navigators for discharged patients.
- 2.5.10: Develop "A Roadmap for Better Care and a Healthier You", a guide for patients for follow-up care after hospital stay.
- 2.5.11: Increase the number of Community Health Workers (CHWs) in the catchment area.
- 2.5.12: Facilitate use of care coordinators by the insured population (through accountable care organizations ACOs).

Priority Area 3: Health Risk Factors (Prevention)

- Goal 3: Promote healthy lifestyles through culturally and linguistically appropriate practices that reduce preventable risk factors.
 - 3.1: By 2019, increase the number of people engaged in obesity prevention programs.

Outcome Indicators:

• Increase in the number of obesity prevention programs

Brainstormed Strategies

- 3.1.1: Identify and support multicomponent, integrated, obesity prevention interventions (nutrition, physical activity, behavior change, policy, systems, and environmental factors) in local communities. (Year 1)
- 3.1.2: Utilize the data to target populations and communities most at risk.



3.1.3: Advocate for multi-component, integrated, obesity prevention interventions (nutrition, physical activity, behavior change, policy, systems, and environmental factors) in local communities.

3.2: By 2019, reduce substance use among school-aged youth.

Outcome Indicators:

- Reduced alcohol abuse among middle school students
- Reduced marijuana use among middle school students
- Reduced tobacco use among middle school students
- Reduced prescription drug misuse among middle school students
- Reduced alcohol abuse among high school students
- Reduced marijuana use among high school students
- Reduced tobacco use among high school students
- Reduced prescription drug misuse among high school students

- 3.2.1: Advocate for policy to increase enforcement of existing alcohol, tobacco point of sale laws and prescription drug ordinances. **(Year 1)**
- 3.2.2: Coordinate mental and behavioral health services with ED visit as a point of referral for treatment.
- 3.2.3: Work with community partners to increase number of medicine drop boxes in catchment area to limit inappropriate access to prescription drugs.



3.3: By 2019, reduce preventable injuries related to falls among the elderly.

Outcome Indicators:

- Decreased unintentional fall death rate ages 65+ years
- Decreased hospital stays for non-fatal, unintentional falls ages 65+ years
- Decreased emergency department visits for non-fatal, unintentional falls ages 65+

Brainstormed Strategies

- 3.3.1: Collaborate with community-based institutions (e.g., libraries, Y's, community centers) to distribute Home Safety checklists in paper and online versions to educate families on fall prevention safety for the elderly.
- 3.3.2: Implement evidence-based fall prevention program in senior centers and senior housing facilities.

3.4: By 2019, reduce preventable injuries related to transportation.

Outcome Indicators:

- Decreased injuries and fatalities due to non-seatbelt use
- Decreased pedestrian injuries due to transportation

Brainstormed Strategies

- 3.4.1: Enhance pedestrian safety awareness campaigns. (Year 1)
- 3.4.2: Implement and support seat belt and restraint use campaign including print and online media.
- 3.4.3: Collaborate with local police departments on enforcement initiatives (e.g. "Click it or Ticket" and "Drive Sober or Get Pulled Over").

3.5: By 2019, increase the number of families receiving home health and safety education.

Outcome Indicators:

· Increased number of families receiving healthy housing education

Brainstormed Strategies

- 3.5.1: Build partnerships with nonprofit community based organizations that are engaged in advancing housing initiatives that will result in improved health and well-being. (Year 1)
- 3.5.2 Recruit and provide education to increase the number of healthy housing initiatives.

3.6: By 2019, increase the number of children receiving the CDC recommended series of vaccinations

Outcome Indicators:

• Increased number of children receiving CDC recommended vaccinations

- 3.6.1: In communities with low vaccination rates, implement education programs to increase the level of awareness about the importance of vaccines and dispel myths.
- 3.6.2: Educate and increase awareness about available resources, especially for patients without insurance.

- 3.6.3: Advocate for patient education policies in clinical care settings.
- 3.6.4 Educate providers on how to talk to patients and patients' family about the benefits and risks of vaccines.
- 3.6.5: Implement community-based vaccination opportunities to increase access.





Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)

- Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.
 - 4.1: By 2019 increase the number of individuals engaging in diabetes programs.

Outcome Indicators:

- Increased number of participating programs
- Increased number of participants in programs

Brainstormed Strategies

4.1.1: Recruit individuals to participate in CDSMP (Chronic Diseases Self-Management Program) and DSMP (Diabetes Self-Management Program) through community outreach to senior center, libraries, faith based organizations, and community centers.



- 4.1.2: Recruit healthcare professionals to join the LINCS system (Local Information Network Communications) to share information and coordinate with one another and with education programs to aid in getting patients into programs, according to HIPAA and interoperability requirements (i.e., Who's doing the testing and what are the results? Incorporate into Electronic Medical Records (EMR)). (Year 1)
- 4.1.3: Increase education and awareness of programs available at the community level through outreach to Community-Based (CBO) and Faith-Based Organizations (FBO's). **(Year 1)**
- 4.1.4: Increase the number of individuals routinely tested/screened for diabetes/prediabetes using HbA1C levels (long term blood sugar screening test).
- 4.1.5: Increase capacity of programs to meet demand (e.g., more diabetes educators, support groups (in multiple programs), virtual diabetes programs to those who have computer access, programs in multiple languages).



4.1.6: Increase utilization of diabetes focused Patient Centered Medical Home (PCMH).

4.2: By 2019, increase the number of individuals engaging in cardiovascular health initiatives.

Outcome Indicators:

- Decrease blood pressure
- Decrease BMI
- Decrease cholesterol levels
- Decrease tobacco use

Brainstormed Strategies



- 4.2.1: Create system for awareness of existing cardiovascular health promotion and intervention programs.
- 4.2.2: Support existing programs and increase the number of clinically- and community-based nutrition programs designed for targeted populations.
 (Year 1)
- 4.2.3: Increase the number of clinicallyand community-based exercise programs/walking programs for targeted populations.
- 4.2.4 Increase the number of health risk behavior screenings in community based settings (e.g., BP, BMI, and cholesterol screenings). **(Year 1)**
- 4.2.5: Increase PCP (primary care providers) awareness of evidencebased community resources to increase referrals (e.g., QuitLine for tobacco cessation, Chronic Disease Self-Management Program (CDSMP) to learn about nutrition and exercise)
- 4.2.6: Advocate for system change and policy regarding tobacco sales and use through NJ Prevention Network.



4.3: By 2019, increase number of individuals engaging in respiratory health initiatives.

Outcome Indicators:

- Number of schools implementing "Open Airways" or similar programs
- Number of visits to ER by children for asthma related conditions

- 4.3.1: Promote Open Airways or similar programs within schools. (Year 1)
- 4.3.2: Outreach to providers, community-based and faith-based organizations to coordinate asthma and COPD support groups in clinical and community-based settings.

- 4.3.3: Support treatment compliance for COPD (medication, behavior (smoking)) through follow up calls by care providers, referrals to rehabilitation services and support groups, etc.
- 4.3.4: Implement teacher/parent asthma education workshops at pre-schools regarding triggers; prevention of exacerbations; "school walk-through"; asthma friendly zones, and assistance available through Special Child Health Services.
- 4.3.5: Increase awareness of Special Child Health Services among community members and providers to increase referrals about respiratory health issues.

See also Objective 2.4 (Healthy Homes).

4.4: By 2019, increase number of community members/organizations engaging in mental health and awareness training and education.

Outcome Indicators:

- Number of people trained in Mental Health First Aid
- Number of people trained in trauma-informed care
- Number of people referred to mental health and supportive services

Brainstormed Strategies

- 4.4.1: Provide and disseminate best practices related to mental health awareness training for healthcare providers.
- 4.4.2: Utilize online training and state training for mental health first aid.
- 4.4.3: Increase community awareness regarding mental health needs and existing programs by public campaigns and other methods [e.g., outreach to mental health providers to present at community health fairs, increasing the number of Peer Support Specialists available at community health events or initiatives, providing lists of available programs and where to get help, etc.]. (Year 1)
- 4.4.4: Increase mental health screening across health care settings by promoting the incorporation of user-friendly and evidence-based screening tools at Community Wellness Centers (ex. Robert Wood Health and Wellness center), and also hospital mobile units (ex. CMHS at SPUH).
- 4.4.5: Outreach to providers, community-based and faith-based organizations to coordinate support groups on general and specific mental health topic areas (e.g., migration, grief, stress, and depression). **(Year 1)**

4.5: By 2019, increase the number of individuals who undergo HIV testing.

Outcome Indicators:

Number of people tested for HIV

- 4.5.1: Advocate as state mandates (already in regulations) and as CDC recommends at 15 years old, to include HIV testing in routine screening of adolescents (with cholesterol).
- 4.5.2: Outreach to diverse communities in alignment with NJ CLAS Standards for HIV (e.g., African-Americans, Latinos, LGBTQ) to increase awareness regarding the importance of routine HIV testing to minimize

the spread of disease and determine appropriate treatment for management of the disease. **(Year 1)**

- 4.5.3 Coordinate classes for PCPs, with a focus on cultural competencies to enhance communications with diverse populations regarding the importance of HIV testing.
- 4.5.4: Use community-based participatory research (CBPR) methods to identify barriers as to why people are not getting screened.
- 4.5.5: Set up programs that offer affordable health insurance, by collaborating with insurance companies, and non-profit organizations that provide insurance to low income individuals.

Partners and Resources

- Rutgers Health Care Center
- Local health agencies
- Hyacinth Foundation mobile services
- Cultural Competency Resources: <u>http://www.state.nj.us/health/aids/rapidtesting/documents/njclas_impleme</u> <u>ntation_guide.pdf</u> <u>https://www.careacttarget.org/library/besafe-cultural-competency-model-</u> <u>african-americans</u> <u>http://dh.howard.edu/cgi/viewcontent.cgi?article=1001&context=nmaetc_p</u> <u>ubs</u> <u>https://www.careacttarget.org/library/besafe-cultural-competency-model-</u> <u>asians-and-pacific-islanders</u> <u>http://www.aidsetc.org/resource/be-safe-cultural-competency-model-</u>

american-indians-alaska-natives-and-native-hawaiians





VI. NEXT STEPS

The components included in this report represent the strategic framework for a data-driven, Community Health Improvement Plan. The Community Health Consortium of Central Jersey, including the core agencies, CHIP workgroups, partners, stakeholders, and community residents, will continue finalizing, implementing, and tracking CHIP progress over the coming year. A progress report will illustrate performance and will guide subsequent annual implementation planning.

VII. SUSTAINABILITY

The Community Health Consortium for Central Jersey, including the core agencies RWJUH and SPUH, CHIP workgroups, partners, stakeholders, and community residents, will continue the process by refining the specific annual action steps, assign lead agencies and personnel, and identify resources for each priority area.

The Steering Committee will provide executive oversight for the improvement plan, progress, and process. The Consortium will expand agency membership to match the scope of the CHIP's four priority areas, identifying additional partners that are integral to success of the plan. Community dialogue sessions and forums will occur in order to engage residents in the implementation where appropriate, share progress, solicit feedback, and strengthen the CHIP. Regular communication through presentations, meetings and via hospital websites to community members and stakeholders will occur throughout the implementation. New and creative ways to feasibly engage all parties will be explored at the aforementioned engagement opportunities.

VIII. ACKNOWLEDGEMENTS

The dedication, expertise, and leadership of the following agencies and people made the 2016 Community Health Consortium of Central Jersey CHIP a collaborative, engaging, and substantive plan that will guide our community in improving the health and wellness for the residents of Middlesex and Somerset* County. Special thanks to all of you:

Steering Committee

Susan Brownlee	Senior Research Manager, Center for State Health Policy, Rutgers, The State University of New Jersey
Serena Collado	Director, Community Health, Robert Wood Johnson University Hospital Somerset
Camilla Comer-Carruthers	Manager, Community Health Education, Robert Wood Johnson University Hospital
John Dowd	Division Head, Middlesex County Office of Health Services
Marge Drozd, APN	Director, Community Mobile Health Services, Saint Peter's University Hospital
Jeanne Herb	Associate Director, Edward J. Bloustein School of Planning and Public Policy, Rutgers, The State University of New Jersey
Eric Jahn, MD	Senior Associate Dean and Division Chief, Community Health, Rutgers Robert Wood Johnson Medical School
Mariam Merced	Director, Community Health Promotions Program, Robert Wood Johnson University Hospital
Shaun Mickus	Executive Director, Corporate Citizenship & Community Relations, Johnson & Johnson
José Montes	Chief Executive Officer, Puerto Rican Action Board
Karen Parry	Manager of Information Services, East Brunswick Public Library
Maria Pellerano	Assistant Professor, Family Medicine and Community Health, Rutgers Robert Wood Johnson Medical School
Michéle Samayra-Timm	Health Educator, Somerset County Department of Health
Jaymie Santiago	President, New Brunswick Tomorrow
Gina Stravic	Executive Director, Raritan Valley YMCA
Susan Stephenson-Martin	Senior Program Coordinator, Middlesex EFNEP/SNAP-Ed, Rutgers Cooperative Extension
Zachary Taylor	Coordinator, Community Health Consortium for Central Jersey
Jeanette Valentine	Director, Greater New Brunswick Community Health Collaborative, Rutgers, The State University of New Jersey
Jag Vasudev	Director, New Americans Program, United Way of Central Jersey

Planning Session Participants

Jahiralee Alicea Ashley Atkins Marge Bailey Veronica Barone Adam Beder Catherine Biondi Susan Brownlee Mara Carlin Kathleen Carney Manuel Castañeda Allison Cerco Camilla Comer-Carruthers Viviana De Los Angeles John Dowd Marge Drozd Mohammed Farooqui Laura Frank Ken Freedman, DC Deborah Gash Jenna Giaquinto Jan Grayzel Joan Healy-Wielenta Ezra Helfand Jeanne Herb Anne Hewitt Kathleen lannuzzo Eric Jahn, MD Julie Jerome Lori Karabinchak Yajaira Kedzierski Lynette King-Davis Elena Kravitz Toni Lewis Robert Like, MD Shashi Madhok Aditi Mahapatra Shailja Mathur Mariam Merced Jose Montes Elizabeth Muessig Charlotte Murphy **Bill Nearv** Lorraine Nelson Pearl Oduro Shilpa Pai, MD

Saint Peter's University Hospital Johnson & Johnson New Brunswick Public Schools JFK Medical Center JFK Medical Center **Edison Township** Rutgers Center for State and Health Policy Wellspring Center for Prevention Saint Peter's University Hospital New Brunswick Tomorrow Meridian Health - Hackensack Robert Wood Johnson University Hospital Middlesex County Office of Health Services Middlesex County Office of Health Services Saint Peter's University Hospital Robert Wood Johnson University Hospital Meridian Health Middlesex County Health & Wellness Council Middlesex County Office of Health Services New Jersey Prevention Network Custom Wellness by Jan Rutgers, Cooperative Extension Wellspring Center for Prevention Rutgers, Bloustein School Seton Hall University Saint Peter's University Hospital Rutgers, Robert Wood Johnson Medical School Puerto Rican Action Board Middlesex County Office of Health Services Saint Peter's University Hospital **Raritan Bay Medical Center** CSP-NJ (Collaborative Support Programs of New Jersey) **County Health Rankings** Rutgers, Robert Wood Johnson Medical School DSRIP Consultant Middlesex County Office of Health Services Rutgers, Cooperative Extension Robert Wood Johnson University Hospital Puerto Rican Action Board Princeton Healthcare Middlesex County Office of Health Services Keep Middlesex Moving Saint Peter's University Hospital Saint Peter's University Hospital Rutgers, Robert Wood Johnson Medical School

Karen Parry Nima Patel Maria Pellerano Stephanie Peluso-Riti Michelle Phillips Vidya Puthenpura Jennifer Ryan Michele Samarya-Timm Taran Sayal Lynn Sherman Anne-Margaret Smullen Diana Starace Susan Stephenson-Martin Gina Stravic Robert Takash Zachary Taylor Andrew Thomas Jeanette Valentine	East Brunswick Public Library Apex Physical Therapy and Sports Rehabilitation Rutgers, Robert Wood Johnson Medical School Saint Peter's University Hospital Robert Wood Johnson University Hospital Rutgers, Robert Wood Johnson Medical School Saint Peter's University Hospital Somerset County Department of Health Rutgers University Our Wellness Group CSP-NJ Robert Wood Johnson University Hospital Rutgers, Cooperative Extension Raritan Valley YMCA Edison Greenways Group Community Health Consortium for Central Jersey Robert Wood Johnson University Hospital Rutgers, Greater New Brunswick Community Health Collaborative
Jag Vasudev Cheri Wilson	United Way Robert Wood Johnson University Hospital
Yingting Zhang	Rutgers, RWJMS - Health Sciences Library

Consultant Advisors

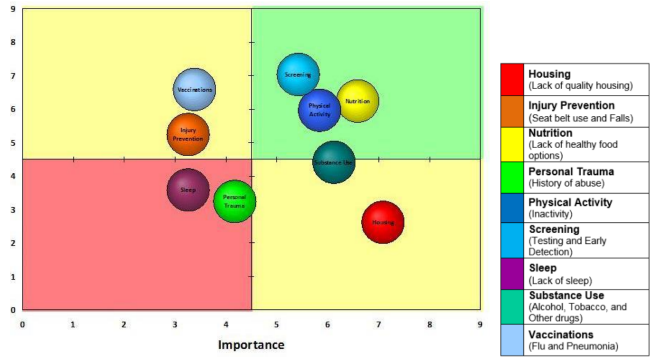
Health Resources in Action, Inc.

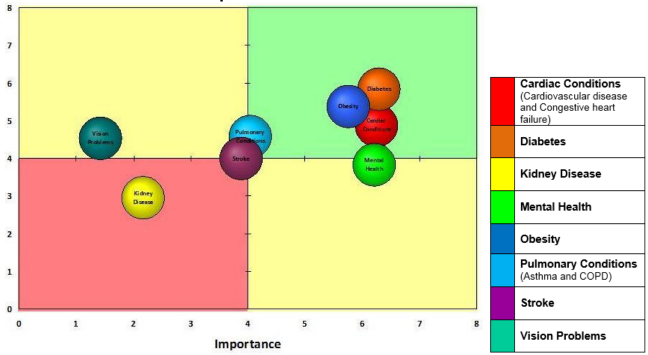
APPENDIX A: CHNA PRIORITIZATION OUTCOMES

Cost Barriers 10 (Health Insurance) Dental Access 9 (Regular visits) ER Misuse 8 (Inappropriate and Overuse) Health Information 7 (Patient centered communication) 6 Healthcare Navigation ins pa (Office hours and 5 Àppointments) Medical Home 4 (Source of care and Recent checkup) Provider Diversity 3 (Language and Culture) Provider Training 2 (Health literacy and Cultural competency training) 1 Specialists (Access to specialty care) 0 Transportation 0 1 2 3 4 5 6 7 8 9 10 (Parking and Public Importance transit)

Prioritization of Access to Care Issues

Prioritization of Health Risk Factors





Prioritization of Disease Specific Issues

APPENDIX B: GLOSSARY OF TERMS

Built Environment: Man-made surroundings that include buildings, public resources, land use patterns, the transportation system, and design features.

Community Health Improvement Plan (CHIP): Action-oriented strategic plan that outlines the priority health issues for a defined community, and how these issues will be addressed.

Complete Streets: Streets that are designed and operated to enable safe access for all users, including pedestrians, bicyclists, motorists and transit riders of all ages and abilities.

Cultural Competence: Set of congruent behaviors, attitudes, and policies that come together in a system or agency or among professionals that enables effective interactions in a cross-cultural framework

Evidence-based Method: Strategy for explicitly linking public health or clinical practice recommendations to scientific evidence of the effectiveness and/or other characteristics of such practices

Goals: Identify in broad terms how the efforts will change things to solve identified problems

Health Equity/Social Justice: When all people have the opportunity to attain their full health potential and no one is disadvantaged from achieving this potential because of their social position or other socially determined circumstances.

Health Literacy: Degree to which individuals can obtain, process, and understand the basic health information and services they need to make appropriate health decisions.

Mental Health First Aid is a national program to teach the skills to respond to the signs of mental illness and substance use.

Objectives: Measurable statements of change that specify an expected result and timeline, objectives build toward achieving the goals

Percentages: All percentages are relative; absolute change as a percentage of the baseline value

Performance Measures: Changes that occur at the community level as a result of completion of the strategies and actions taken

Priority Areas: Broad issues that pose problems for the community

Strategies: Action-oriented phrases to describe how the objectives will be approached

Action Planning Terms

Resources Needed: Include all resources needed for this strategy. (Examples: funding, staff time, space needs, supplies, technology, equipment, and key partners)

Monitoring/Evaluation Approaches: The approaches you will use to track and monitor progress on strategies and activities (e.g., quarterly reports, participant evaluations from training)

Action Steps: The activities outline the steps you will take to achieve each strategy. It is best to arrange activities chronologically by start dates.

Organization(s) Responsible: Identify by name the key person(s) or organization(s) that will lead, manage, and implement the activities for each strategy, including initiating the activity, providing direction for the work, and monitoring progress.

Outcome (Products) or Results: Describe the direct, tangible and measurable results of the activity (e.g., a product or document, an agreement or policy, number of participants).

Time Line: Check off the projected quarter of completion for each activity

APPENDIX C: ACTION PLAN TEMPLATES

Priority Area 1: Collective Impact

Year 1 Action Plan					
Priority Area 1: Collective Impact					
Goal 1: To establish and sustain effective partnerships to improve equitable access to,					
		culturally and linguistically ap	opropriate commu	nity health	
related resour					
regarding		ease effective communication ivities that impact community			
CHIP.			<u>г</u>		
Outcome Indicators					
Awareness of partner activiti priorities in the CHIP	es tha	at impact community health			
Potential Partners for th					
CHCCJ Steering Commi					
Monitoring/Evaluation A	ppro	aches			
•	1				
Strategies		Action Steps	Organization(s) Responsible	Outcome (Product) or Results	
1.1.1 Articulate a vision for	a.	Update/Create the mission,	Steering	Clear mission,	
the CHCCJ.		visions, purpose and name	Committee	visions, purpose	
				and name	
	b.	Approve the mission, visions,	Steering	Steering	
		purpose and name	Committee	committee	
				acceptance and endorsement of	
				mission, visions,	
				purpose, name	
	C.	Communicate	Steering	Mission/vision	
	-	mission/vision/etc. to	Committee	communicated to	
		Consortium partners		partners	
1.1.2 Develop a	a.	Determine how the consortium	Steering	Mechanism for	
communication plan		communicates amongst	Committee	partner	
for the CHCCJ		partners:		communication	
partners.		-meeting announcements		has been	
		-agendas and action items -consortium business		established	
	b.	Develop white paper method for	Workgroup Leads	White paper	
	0.	workgroup meetings for	Workgroup Leaus	method developed	
		Consortium distribution			
	C.	Hold update webinars or	Coordinator	Update	
		conference calls periodically for		webinars/calls	
		member communication		held	
	d.	Create annual report on CHIP	Steering	Annual Report	
	1	outcomes and targets	Committee		

Year 1 Action Plan						
Priority Area 1: Collective Impact Goal 1: To establish and sustain effective partnerships to improve equitable access to, and utilization of, culturally and linguistically appropriate community health related resources.						
Objective 1.2: By 2019, identify and engage relevant and integral stakeholders, at both individual and organizational levels, in activities that impact community health priorities as outlined in the CHIP.						
Outcome Indicators						
New and relevant stakeho	olders participating in consortium					
Potential Partners for th	IS Objective					
To be determined						
Monitoring/Evaluation A	pproacnes ants and participation rate					
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results			
1.2.1 Develop and implement an outreach strategy to connect and engage	a. Identify sectors that are relevant and integral to effective implementation of the action plan	Steering committee/ consortium members	List of sectors			
relevant and integral stakeholders in activities to effectively achieve	b. Identify which sectors are present on the consortium and those that are missing	Steering committee/ consortium members	List of targeted sectors			
the CHIP objectives.	c. Identify the sectors (from the list) that need to be represented at the steering committee level	Steering committee	Steering committee			
	d. Utilizing existing SC members, develop and implement an outreach strategy to engage stakeholders who are missing from the consortium	Steering committee	Assign outreach duties/cultivating relationships (accountability)			

Year 1 Action Plan Priority Area 1: Collective Impact Goal 1: To establish and sustain effective partnerships to improve equitable access to, and utilization of, culturally and linguistically appropriate community health related resources. Objective 1.3: By 2019, increase coordination and collaboration among partners related to						
Obje	Crive 1.3: By 2019, CHIP obj			ng par	thers related to	
Increa	Outcome Indicators Increased number of collaborations to meet CHIP objectives					
• C	Potential Partners for this Objective Community Health Consortium for Central Jersey Monitoring/Evaluation Approaches					
Number of collaborative e Strategies		engagements Action Steps	Organization(s) Responsible		Outcome (Product) or Results	
1.3.1	Develop forums for partners to discuss targeted	 a. Identifying methods and tools for information sharing/programming. 	Steering Committee		Tools and methods identified	
	programming plans.	b. Cross-collaboration	Consorti	um	Cross collaboration documented	
1.3.2	Develop a forum for partners to discuss funding	 Identify capacity needs of partners to implement provisions of the CHIP 	ions Consortium		List of CHIP activities	
	opportunities.	 Develop a resource strategic plan including a forum for partners to collaboratively share and approach funding opportunities 	Consortiu	um	Resource strategic plan developed	

Priority Area 2: Access to Care and Services

Goal 2: Ensure access resources that and Somerset	Year 1 Action Plan Priority Area 2: Access to Care is to culturally and linguistically and t equitably meet the needs of the * Counties. increase the utilization of source	e & Services ppropriate health c diverse population	s of Middlesex
	ils to make informed health decis		anong
Outcome Indicators			
Increased internet traffic o	n websites		
Increased number of pieces	of literature distributed		
Increased number of people			
Positive Evaluations from pa			
Potential Partners for thi			
NN/LM, MAR, Public Lib Monitoring/Evaluation A			
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results
2.1.1 Reach out to national library of medicine for information on	a. Increase awareness of CLAS & relevance to public libraries by promoting through CHCCJ channels and partners	HL/CC Work Group/Pub Health Intern/Library Intern	Number of libraries engaged w NLM
cultural and linguistically appropriate health information and	 b. Obtain culturally & linguistically appropriate info National Libraries of Medicine etc. 	Local libraries	Have programs available
other available services and	c. Recruit and select Public Health Intern (#1) & Library Intern (#1)	CMHS and EBPL	Obtain Interns
resources.	d. Distribute culturally & linguistically appropriate info to	Librarian	Number Of distributed literature & CLAS
	community & library patrons		programs
	e. Develop and publicize a listing of resources (web based, application based)	Interns	List of resources
Resources Required (hu	e. Develop and publicize a listing of resources (web based,		List of resources

Goal 2: Ensure access	Year 1 Action Plan Priority Area 2: Access to Care to culturally and linguistically ap	opropriate health c	
and Somerset*	equitably meet the needs of the of Counties.	Organization(s) Responsible	Outcome (Product) or
2.1.2 Organize a symposium between health libraries of all	a. Establish planning committee	HL/CC Work Group & PH Intern	Contact List of committee members
types (hospital, academic, public) to foster networking and awareness of	b. Fall planning session	HL/CC Work Group & PH Intern, LMXAC, NJ State Library, NLM	Meeting held & planning begins. Clear goals and timeline
resources and to brainstorm on new ways that librarian	c. Promotion of Event	Planning Committee & CHCCJ,	Attendance
talent can be leveraged to promote health	d. Event held	Planning Committee & CHCCJ,	Attendance
literacy and culturally competency.	e. Evaluation	Attendees & Planning Committee	Evaluation results
	 Identify and recruit community members & faith based groups, potential healthcare providers & champions, leaders of other workgroups 	HL/CC Work Group	List of participants recruited
	man, partnerships, financial, infra y, EB Library, hospitals, managed care,		
NJHA, Department of Me		Organization(s) Responsible	Outcome (Product) or Results
2.1.3 Recruit 5+ libraries in CHIP catchment	a. Engage National Library of Medicine	Identified libraries	Connection w NLM made
area to engage in providing culturally and linguistically appropriate health	b. Survey to determine how/where resources are being used in order to promote use of library services (see 1.1.3)	HL/CC Work Group	List of libraries
information to consumers.	c. Outreach to those prospects	HL/CC Work Group	Calls/contacts made
 Resources Required (hu CHCCJ, NLM, LMX, NJ \$ 	man, partnerships, financial, infra State Library	astructure, or other	r)

	Year 1 Actio			
	Priority Area 2: Access			
	to culturally and linguist			
resources that and Somerset*	equitably meet the need	s of the o	diverse populations	s of Middlesex
	increase the utilization of	curront	transportation cor	vices to most the
needs of		current	transportation ser	
Outcome Indicators				
Increased utilization of currer	t transportation services			
Increased funding/investment				
Identified areas of transportat				
Potential Partners for thi				
 KMM, NJDOT, RideWise 				
Monitoring/Evaluation A				
 Annual report from KMM, 	NJDOT, RideWise			
Strategies	Action Steps		Organization(s) Responsible	Outcome (Product) or Results
2.4.1 Approach	a. Connect coalitions and		KMM and	Shared vision
businesses and	organizations to KMM a	nd other	Coordinator	between
organizations to	transportation services			organizations
increase investments in public	 Develop comprehensive transportation for health 		Voorhees Transportation	List
transportation in alignment with county or state	c. Develop plan for sympos address healthcare transportation		KMM and CMHS	Plan developed
priorities and their related campaigns.	d. Get tracking information individual agencies that transit and identify which need more transportatio assistance	provide n areas	KMM, Workgroup	Information obtained
	man, partnerships, financ			
 Hospitals, Managed Care KMM 	e, NJ Transit Access Line, Ser	nior Cente	ers, County Transporta	tion, RideWise,

Year 1 Action Plan Priority Area 2: Access to Care & Services Goal 2: Ensure access to culturally and linguistically appropriate health care, services, and resources that equitably meet the needs of the diverse populations of Middlesex and Somerset* Counties.					
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results		
2.4.2 Promote multimodal transportation options.	 Identify populations and geographic areas with limited transportation options for targeted outreach 	Workgroup	Targeted intervention sites		
	 b. Provide/publicize alternative transportation options from available services at conferences and events 	Person holding event	Increased ride share & other options		
	 Educate organizations to access KMM's website for transportation alternatives 	КММ	Number of organizations spoken to		
	 Engage public libraries to run programs on different transportation resources and services at multiple sites 	KMM and EBPL	Number of libraries engaged		
 Resources Required (hui Colleagues from other groups of the second s	man, partnerships, financial, infra	structure, or othe	r)		

Priority Area 3: Health Risk Factors (Prevention)

Goal 3: Promote health practices that	Year 1 Act rity Area 3: Health R hy lifestyles through cu reduce preventable risk	isk Factors (Prev Ilturally and lingui k factors.	stically app	
Objective 3.1: By 2019, programs		people engaged	in obesity p	revention
Outcome Indicators	•	Baseline	Target	Data Source
Increase in the number of ob		Number of current obesity prevention programs	5% above baseline	
health communities gran Monitoring/Evaluation A	ol systems, YMCA, family s t, shaping NJ Rutgers	uccess center, hospi	tals, FQHCs, I	mayors wellness,
Qualtrics questionnaire Strategies	Action Steps		nization(s) ponsible	Outcome (Product) or Results
3.1.1 Identify and support multi-component, integrated, obesity prevention interventions (nutrition, physical activity, behavior change, policy,	 a. Identify criteria to be u obesity prevention pro Middlesex /Somerset b. Department of health an assessment of exis programs supporting u of behaviors that caus gain 	ograms in Heal counties. to develop Depa sting H reduction	artment of th interns rtments of lealth	Criteria Questionnaire
systems, and environmental factors) in local communities.	c. Issue the questionnain community partners a stakeholders via emai submission	ind	ualitrics	Report
	 Interns will analyze/re outreach efforts to ass programmatic needs i Middlesex /Somerset 	sess the	nterns	Report
	e. Once agencies/progra identified, reach out to workers, stakeholders to increase the numbe programs being offere	o outreach s, grantees er of	nterns	Programmatic increase
	 f. Support agency resource providing established educational opportuni 	indirect Health ties existin with s	rtments of , SNAP Ed g agencies supportive aterials	Written materials, poster, social media
Resources Required (hu	man, partnerships, fina artnership with stakeholders			

objective 0.2. Dy 2019,	reduce substance use	among schoo	l-aged youth.	
Outcome Indicators		Baseline	Target	Data Source
Reduced tobacco use among middle school students		YRBS, YTS	Decrease 5%	HP2020 and Coalition for healthy communities
Reduced tobacco use amono	g high school students	YRBS, YTS	Decrease 5%	HP2020 and Coalition for healthy communities
Reduced alcohol use among	middle school students	YRBS	Decrease 5%	HP2020 and Coalition for healthy communities
Reduced alcohol use among	high school students	YRBS	Decrease 5%	HP2020 and Coalition for healthy communities
Reduction of prescription dru students	gs among middle school	YRBS	Decrease 5%	HP2020 and Coalition for healthy communities
Reduction of prescription dru students	gs among high school	YRBS	Decrease 5%	HP2020 and Coalition for healthy communities
 Monitoring/Evaluation A Tobacco free for health N 	pproaches JJ database, drug free NJ (private property	ordinance list)	-
Strategies	Action Steps		Organization(s) Responsible	Outcome (Product) or Results
3.2.1 Advocate for policy to increase enforcement of existing alcohol,	 Collect data and info alcohol and tobacco p including e-cig, vaping marijuana, snuff 	oroducts	Partner	Data collected
tobacco point of sale laws and prescription drug	 b. Conduct literature review to determine the effectiveness of municipal policies 		Partner	Best practices
ordinances.	municipal policies			
	municipal policies c. Identify municipalities without policies	with and	Partner	List of municipalities
	 c. Identify municipalities without policies d. Create report of collection 	ected data	NJPN	
	 c. Identify municipalities without policies d. Create report of colle e. Advocate/educate statistical including parent education 	ected data akeholders, ation about		municipalities
	 c. Identify municipalities without policies d. Create report of colle e. Advocate/educate static including parent educe underage alcohol cont f. Develop objectives, g strategies to effect loo change 	ected data akeholders, ation about asumption loals, cal policy	NJPN NJPN NJPN	Municipalities Report Action plan Policy change
Resources Required (hu	 c. Identify municipalities without policies d. Create report of colle e. Advocate/educate static including parent educe underage alcohol cont f. Develop objectives, g strategies to effect loo change 	ected data akeholders, ation about sumption oals, cal policy ancial, infrastr	NJPN NJPN NJPN	Municipalities Report Action plan Policy change

		Year 1 Ac	tion Dlan			
Prio	ority	Area 3: Health R		rs (P	Prevention)	
Goal 3: Promote healt	hy li	ifestyles through cu uce preventable risl	Iturally an			propriate
Objective 3.4: By 2019,				d to	transportation	າ.
Outcome Indicators			Baselin	e	Target	Data Source
Decrease pedestrian injuries	due	to transportation				NJDHTS
Potential Partners for thi						
 KMM, MC Comprehensi Rutgers Voorhees transp DO H-NJ, libraries, healt 	oorta hy N	tion department, mana J website, cooperative	ged care pla	ns, ⊦	IL/CC workgroup	
Monitoring/Evaluation A	ppro	baches				
• Strategies		Action Steps			rganization(s) Responsible	Outcome (Product) or Results
3.4.1 Enhance pedestrian safety awareness campaigns	a.	Identify existing peder partners safety campa their effectiveness)			MM, MCTSP, local police department, (Consortium workgroup?)	List of current campaigns
	b.	Gather existing data t problem areas	o identify		Transportation Safety	Database - problem areas
	C.	Compare data to iden	tify gaps	MC	Transportation Safety	List of problem areas ranked by risk
	d.	Develop plan for enga communities with nee			Partners	Plan
	e.	conduct a training for and municipal decisio about state and federa resources to improve safety through infrastr improvements and po	county n-makers al pedestrian ructure		Partners	Training Conducted
	f.	Enhance access for communities with ider to already existing per campaigns/concepts	ntified need		Partners	Plan to bring effective programs to communities in need
Resources Required (hu	mar	n, partnerships, fina	ncial, infra	stru	icture, or othei	·)
 Rutgers - Plan for safety, of community awareness 						itiative and as part

Prio	Year 1 Action Plan Drity Area 3: Health Risk Facto		
Goal 3: Promote heal practices that	thy lifestyles through culturally an reduce preventable risk factors.	nd linguistically app	
Objective 3.5: By 2019, educatio	increase the number of families r n.	eceiving home hea	Ith and safety
Outcome Indicators Number of families receiving	healthy homes education		
CBOs, FBOs, municipal libraries, healthy NJ web	is Objective departments, home visitation workers, or alliances, managed care plans, HL/CC osite, cooperative extensions, worksites fire and public safety code officials		
Monitoring/Evaluation A		าร.	
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results
3.5.1 Build partnerships with nonprofit community based	a. Identify all existing healthy housing initiatives and their target	Consortium	List of initiatives
organizations that are engaged in	b. Determine the capacity of existing housing initiatives	Consortium	Assessment to capacity report
advancing housing initiatives that will result in improved health and well- being.	c. Identify the resource needs to implement healthy housing initiatives and expand the reach	Consortium	Needs and resource comparison
Resources Required (hu	iman, partnerships, financial, infra	astructure, or othe	r)

Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)

	Year 1 Action Plan ease Specific (Chronic Disease	Treatment and N	
affecting Midd appropriate str	prevalence and severity of leading lesex and Somerset* counties the rategies that improve overall well	rough culturally and being.	d linguistically
	increase the number of individua	Is engaging in diab	etes programs.
Outcome Indicators			
Increase number of partici	8 8		
Increase number of partici			
Potential Partners for thi	s Objective		
Office of Health Services			
Monitoring/Evaluation A	oproacnes		
CDSMP Data Collection		Ormanization (a)	Outcome
Strategies	Action Steps	Organization(s) Responsible	(Product) or Results
4.1.2 Recruit individuals to	a. Collect data	Health Dept.	CDSMP Data
participate in CDSMP (Chronic	 Identify target locations and contacts. 	Participating orgs.	List of locations and contacts
Diseases Self- Management	c. Develop inventory of trained bilingual staff.	MC Office of Health Services	List of trained bilingual staff
Program) and DSMP (Diabetes Self- Management	d. Develop and implement awareness campaign(s).	Participating orgs.	Number of awareness initiatives
Program) through community outreach to senior center, libraries, faith based organizations, and community centers.	e. Implement Client Tracking system.	MC Office of Health Services	Number of individuals completing program
	man, partnerships, financial, infra	astructure, or other	
Partnerships (CBO, FBO			

Year 1 Action Plan							
Priority Area 4: Dis	Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)						
Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.							
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results				
4.1.3 Increase education and awareness of programs available at the community	 Identify existing programs and list of potential community organizations. 	CHIP Workgroup	List of existing programs List of community orgs.				
level through outreach to	 Recruit trained program facilitators. 	CHIP Workgroup; MCOHS	Increased number of facilitators				
Community-Based (CBO) and Faith-	c. Define facilitator competencies.	CHIP Workgroup; MCOHS	List of facilitator competencies				
Based Organizations (FBO's).	d. Select trained program facilitators.	CHIP Workgroup; MCOHS	List of facilitators				
	e. Assess capacity of existing and potential community orgs.	CHIP Workgroup	List of community orgs. with capacity				
	 Identify resources to implement new programs. 	CHIP Workgroup	Increased resources to implement programs				
	man, partnerships, financial, infra	structure, or other	·)				
 Financial (sponsorships) 	, physical space						

Year 1 Action Plan

Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.

Objective 4.2: By 2019, increase the number of individuals engaging in cardiovascular health initiatives.

Outcome Indicators		
Decrease blood pressure		
Decrease BMI		
Decrease cholesterol level		
Decrease tobacco use		
Detential Desta and familie Objection		

Potential Partners for this Objective

Monitoring/Evaluation Approaches

• TBD by Workgroup

	Strategies		Action Steps	Organization(s) Responsible	Outcome (Product) or Results	
4.2.2	Support existing	a.	Identify and assess existing	CHIP Workgroup	List of community	
	programs and		programs		orgs.	
increase the number of clinically- and community-based nutrition programs designed for	b.	Identify barriers to success of	CHIP Workgroup	List of barriers		
		existing programs and to the		(culture, stigma)		
		population				
	C.	Identify resources to implement	CHIP Workgroup	Increased		
		new programs		resources to		
	targeted				implement	
	populations.				programs	
		d.	Identify potential community	CHIP Workgroup	List of community	
			orgs.		orgs.	
		e.	Assess capacity of existing and	CHIP Workgroup	List of community	
			potential community orgs.		orgs. with capacity	
Reso	Resources Required (human, partnerships, financial, infrastructure, or other)					
•	•					

Year 1 Action Plan **Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)** Decrease the prevalence and severity of leading chronic health conditions Goal 4: affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being. Outcome Organization(s) **Strategies** Action Steps (Product) or Responsible Results 4.2.4 Increase the number Identify community-based CHIP Workgroup; List of communitya. of health risk providers providing screenings. hospitals based providers behavior screenings providing in community based screenings settings (e.g., BP, Identify potential community-CHIP Workgroup; List of potential b. BMI, and cholesterol community-based based providers to provide hospitals screeninas). screenings. providers to provide screenings c. Create and implement outreach CHIP Workgroup Increased number strategy to include new of communitycommunity-based providers. based providers providing screenings Assess capacity of existing and CHIP Workgroup; List of community d. potential community-based hospitals orgs. with capacity providers. e. Determine high-risk target CHIP Workgroup; List of high-risk populations to be screened. hospitals target populations per screen f. Determine whether screenings CHIP Workgroup; Number of target are reaching the respective hospitals populations target populations. screened Resources Required (human, partnerships, financial, infrastructure, or other) •

Year 1 Action Plan

Priority Area 4: Disease Specific (Chronic Disease Treatment and Management)

Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.

Objective 4.3: By 2019, increase the number of individuals engaging in respiratory health initiatives.

Outcome Indicators		
Number of schools implementing "Open Airways" or related		
programs		
Number of visits to ER by children for asthma related conditions		
Potential Partners for this Objective		

Monitoring/Evaluation Approaches

TBD by Workgroup

•

Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results	
4.3.1 Promote Open Airways or similar programs within	 Determine schools already providing Open Airways or related programs. 	Alliance for a Healthier New Brunswick	List of schools providing OA or related programs	
schools.	 Identify incentives for schools to provide Open Airways or related programs. 	Alliance for a Healthier New Brunswick	Incentives available for interested schools to provide OA or related programs	
	 Outreach to schools not providing Open Airways or related programs. 	Alliance for a Healthier New Brunswick	Increased schools interested in providing OA & related programs	
	d. Provide training for Open Airways or similar programs to identified schools.	Alliance for a Healthier New Brunswick	Identified schools trained to provide OA or related programs	
	e. Identify additional partners (i.e., ALA, PACNJ, etc.)	Alliance for a Healthier New Brunswick	Partners partnering in promoting OA and related programs	
	 Identify asthma-related resources to use in OA or related programs. 	Alliance for a Healthier New Brunswick	List of available asthma-related resources	
 Resources Required (human, partnerships, financial, infrastructure, or other) Financial, partnerships, schools 				

Year 1 Action Plan

Priority Ar	ea 4: Disease	Specific (Chr	onic Disease T	reatment and M	anagement)

Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.

Objective 4.4: By 2019, increase the number of community members/organizations engaging in mental health and awareness training and education.

Outcome Indicators				
Number of people trained in Mental Health First Aid				
Number of people trained in trauma-informed care				
Number of people referred to mental health and supportive				
services				

Potential Partners for this Objective

Workgoup Mental health services and caregivers

Monitoring/Evaluation Approaches

Mental Health First Aid reporting

Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results		
4.4.3 Increase community awareness regarding mental health needs	 a. Identify existing mental health programs. 	CHIP Workgroup	List of existing mental health programs		
and existing programs by public campaigns and other methods [e.g., outreach to mental	 Implement communications strategy to disseminate info. 	CHIP Workgroup	Increased awareness of available mental health needs and services		
health providers to present at community health fairs, increasing the	c. Connect at-risk populations to mental health resources at community events and other venues.	CHIP Workgroup	Increased participation in mental health programs		
number of Peer Support Specialists available at community health events or initiatives, providing lists of available programs and where to get help, etc.].	d. Identify number of peer support specialists.	CHIP Workgroup	List of peer support specialists		
Resources Required (human, partnerships, financial, infrastructure, or other)					
 Existing country online list: department of human services mental health providers, libraries 					

Year 1 Action Plan Priority Area 4: Disease Specific (Chronic Disease Treatment and Management) Goal 4: Decrease the prevalence and severity of leading chronic health conditions							
affecting Mide	affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being.						
Strategies	Action Steps	Organization(s) Responsible	Outcome (Product) or Results				
4.4.5 Outreach to providers, community-based	 Connect with agencies involved in mental health services and support. 	CHIP Workgroup	List of agencies				
and faith-based organizations to coordinate support groups on general and specific mental	 Identify community resources providing mental health-related support groups. 	CHIP Workgroup	List of community resources providing mental health-related support groups				
health topic areas (e.g., migration, grief, stress, and depression).	c. Implement communications strategy to disseminate info	CHIP Workgroup	Increased awareness of available mental health support groups				
	d. Identify gaps in mental health- related support services.	CHIP Workgroup	List of identified gaps in mental health-related support services				
Resources Required (human, partnerships, financial, infrastructure, or other) •							

Year 1 Action Plan Priority Area 4: Disease Specific (Chronic Disease Treatment and Management) Goal 4: Decrease the prevalence and severity of leading chronic health conditions affecting Middlesex and Somerset* counties through culturally and linguistically appropriate strategies that improve overall well-being. Objective 4.5: By 2020, increase the number of individuals who undergo HIV testing.						
Outcome Indicato						
Number of people tes	sted for HIV					
Detential Dertman	for this O					
Potential Partners International AID		Djective				
Monitoring/Evalua		oaches				
 State and County 						
Strategies		Action Steps	Organization(s) Responsible	Outcome (Product) or Results		
4.5.2 Outreach to di communities ir alignment with CLAS Standar HIV (e.g., Afric	n i NJ rds for	Identify communities at-risk for HIV/AIDS and correlate with testing centers.	CHIP Workgroup	Communities at- risk for HIV/AIDS identified and mapped against testing centers		
Americans, La LGBTQ) to inc awareness reg the importance	itinos, b. crease garding	Create population-specific outreach plans for at-risk communities.	CHIP Workgroup	Population-specific outreach plans for at-risk communities created		
routine HIV tes minimize the s of disease and determine appropriate treatment for management o disease.	pread	outreach plans for at-risk communities using standards/strategies from national HIV/AIDS work plan.	CHIP Workgroup	Population-specific outreach plans for at-risk communities implemented		
	Resources Required (human, partnerships, financial, infrastructure, or other)					
Financial, human, partnerships						