

Community Service Plan

2016-2018

John T. Mather Memorial Hospital

75 North Country Road, Port Jefferson, NY 11777

www.matherhospital.org



Hospital Mission Statement:

John T. Mather Memorial Hospital is an accredited 248-bed, non-profit community teaching hospital dedicated to providing a wide spectrum of healthcare services of the highest quality to the residents of Suffolk County in a cost effective manner. As members of the Mather Hospital Family - trustees, medical staff, hospital staff, volunteers and benefactors - we are committed to providing care to the best of our ability showing compassion and respect and treating each patient in the manner we would wish for our loved ones. We will meet or exceed each patient's expectations through the continued collaborative efforts of each and every member of the Mather Hospital Family.

Mather Hospital is a member of the **The Long Island Health Collaborative (LIHC)**, a coalition of hospitals, healthcare providers, the Departments of Health for both Nassau and Suffolk Counties, and local community based organizations. Funded by the New York State Department of Health (NYSDOH) through the Population Health Improvement Grant, LIHC members work together to identify and address the healthcare needs of all Long Islanders. In 2016, the LIHC developed county specific Community Health Needs Assessments and Community Health Improvement Plans (CHNA and CHIP).

Hospital Community Service Plans are submitted to the NYSDOH along with Community Health Needs Assessment and Improvement Plan that was developed by their local collaborative, which for Mather is the LIHC- Suffolk County.

The Long Island Health Collaborative
Suffolk County
Community Health Needs Assessment and Improvement Plan
2016-2018

Suffolk County Department of Health Services
James L. Tomarken, MD, MPH, MBA, MSW, Commissioner of Health
3500 Sunrise Highway, Suite 124, P.O. Box 9006
Great River, New York 11739-9006
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LIHC Hospital Members

Catholic Health Services of Long Island

Good Samaritan Hospital Medical Center	1000 Montauk Hwy, West Islip, NY 11795
St. Catherine of Siena Medical Center	50 NY-25A, Smithtown, NY 11787
St. Charles Hospital	200 Belle Terre Rd, Port Jefferson, NY 11777

Northwell Health System

Huntington Hospital	270 Park Ave, Huntington, NY 11743
Peconic Bay Medical Center	1300 Roanoke Ave, Riverhead, NY 11901
Southside Hospital	301 E. Main Street, Bay Shore, NY 11706

Eastern Long Island Hospital	201 Manor Pl, Greenport, NY 11944
Brookhaven Memorial Hospital Medical Center	101 Hospital Rd, Patchogue, NY 11772
John T. Mather Memorial Hospital	75 N Country Rd, Port Jefferson, NY 11777
Southampton Hospital	240 Meeting House Ln, Southampton, NY 11968
Stony Brook University Hospital	101 Nicolls Rd, Stony Brook, NY 11794
Veterans Affairs Medical Center	79 Middleville Rd, Northport, NY 11768

Executive Summary

In 2013, Mather Hospital along with other Long Island hospitals and both the Nassau and the Suffolk County Departments convened to work collaboratively on the community health needs assessment. Over time, this syndicate grew into an expansive membership of academic partners, community-based organizations, physicians and other community leaders who hold a vested interest in improving community health and supporting the NYS Department of Health Prevention Agenda. Designated *The Long Island Health Collaborative*, this multi-disciplinary entity has been meeting monthly to work collectively toward improving health outcomes for Long Islanders. In 2015, the Long Island Health Collaborative was awarded the Population Health Improvement Program (PHIP) grant by the New York State Department of Health.

In 2016, members of the Long Island Health Collaborative reviewed extensive data sets selected from both primary and secondary data sources to identify and confirm Prevention Agenda priorities for the 2016-2018 Community Health Needs Assessment Cycle. Data analysis efforts were coordinated through the Population Health Improvement Program, with the PHIP serving as the centralized data return and analysis hub. As directed by the data results, community partners selected **Chronic Disease** as the Priority Area with a focus on (1) Obesity and (2) Preventive Care and Management *for the* 2016-2018 cycle. The group also agreed that Mental Health should be highlighted as an area of overlay within all intervention strategies. This area, Mental Health, is being addressed through attestation and visible commitment to the DSRIP, PPS Domain 4 projects (4.a.i, 4.a.ii, 4.a.iii). Priorities selected in 2013 remain unchanged from the 2016 selection; however, a stronger emphasis has been placed on the need to integrate Mental Health throughout Intervention Strategies. Mental health has been highlighted as a focus area of growing need, which will be addressed by the Nassau Queens Performing Provider System and Suffolk Care Collaborative, DSRIP Performing Provider Systems as they integrate Domain 4 projects

Primary data sources collected and analyzed include the Long Island Community Health Assessment Survey, Qualitative Data from Community-Based Organization Summit events and the LIHC Wellness survey. Secondary, publically-available data sets have been reviewed to determine change in health status and emerging issues within Suffolk County. Sources of secondary data include: Statewide Planning and Research Cooperative System (SPARCS), New York State Prevention Agenda

dashboard, County Health Rankings, Behavioral Risk Factor Surveillance System (BRFSS), Extended Behavioral Risk Factor Surveillance System (eBRFSS) and New York State Vital Statistics.

Implementation plans that support the selected priority area for 2016-2018 will be leveraged using resources available with PHIP funding and through partnerships distinguished within the LIHC membership. For a full list of LIHC partners, see Appendix.

The broad community was engaged in assessment efforts through distribution and completion of the Prevention Agenda Community-Member Survey (Appendix). This tool was developed in consensus by community partners from the Long Island Health Collaborative and designed using the Prevention Agenda framework. Available in both online and hard copy format, this survey was translated into certified Latin American-Spanish language. LIHC community partners, including Mather Hospital, distributed and promoted the survey to a diverse-range of community members at a variety of locations.

Distribution and promotion of this survey is occurring throughout a wide-range of social service locations including hospitals, doctor's offices, health departments, libraries, schools, insurance enrollment sites, community-based organizations and beyond. Long Island Health Collaborative member organizations are spearheading community engagement strategies by ensuring that their front-line service departments are handing surveys out to community members. In addition, member organizations have promoted the survey through social media efforts, posted links on their website and distributed surveys at health fairs and other consumer-oriented events.

To engage and prioritize the role of the community-based organizations in the Community Health Assessment, the Long Island Health Collaborative, driven by the Population Health Improvement Program, planned and executed two Summit Events for community-based organizations. Participation during these events was robust, with over 120 organizations represented between both summits. LIHC partners served as trained facilitators, volunteering their time, during "facilitated discussion" roundtables. Discussions were recorded and transcribed by court stenographers and analyzed using Atlas TI software to identify key themes.

With funding secured through the Population Health Improvement Plan, the Long Island Health Collaborative has

been supported in leading initiatives focused on decreasing rates of Chronic Disease, specifically those diseases related to obesity and preventive care and management. Initiatives geared to address health disparities and barriers to care are vital to improving health outcomes in Suffolk County. Selected initiatives are supported and implemented by way of the LIHC network and discussed transparently at monthly Long Island Health Collaborative meetings. Long Island Health Collaborative sub-workgroups provide a focused-expertise and strategizing efforts surrounding the development of specific interventions, strategies and activities. LIHC sub-workgroup areas include: Public Education, Outreach and Community Engagement; Academia; Data; Nutrition and Wellness and Cultural Competency and Health Literacy. Sub-workgroup membership is growing continually, which adds to the high level of partnership and diversity of project efforts. Selection of initiatives is data-driven, supported by research and data in alignment with the Population Health Improvement Program's commitment to utilizing evidence-based strategies. PHIP-led initiatives support the NYS Prevention Agenda areas and include:

- "Are You Ready, Feet?"™ physical activity/walkability campaign and walking portal
- Physician-driven *Recommendation for Walking Program*
- Evidence-Based Stanford Programs
- Mental Health First Aid USA™ Training, Evidence-based Program
- LIHC Wellness Survey to measure program efficiency
- Complete Streets Community and Policy Work
- Leverage PHIP resources to support two synergistic programs: Creating Healthy Schools and Communities, funded by NYS DOH and Eat Smart New York, funded by USDA

The LIPHIP short-term plan for evaluation will begin with extensive qualitative data collection and analysis. We are particularly interested in the degree to which member organizations are collaborating and direct feedback from community members and member organizations. Process measures include:

- Progress and involvement of various PHIP projects resulting from collaboration and member engagement
- Feedback from partner organizations regarding the benefit of PHIP structure and how PHIP funding has impacted the health landscape
- Primary concerns and community needs voiced by community members via Community Survey
- Areas of need identified by community based organizations during Summit Events
- Emergence of policies supporting collaboration to improve population health and well-being

- Quality of partnership between NYS reform initiatives including DSRIP, SHIP, Prevention Agenda and SHINY

Specific quantitative measures will be analyzed to assess the reach of our various projects within the communities on Long Island.

- Number and organizations from various health sectors that participate and attend LIPHIP meetings and projects
- Reach of organizations and community members through social media, website and additional communications strategies
- How many community members participate in the LIPHIP walking program “*Are you ready, feet?*™” and subsequent data surrounding adaptation of healthy behavior
- Impact of programs that address healthy eating, physical activity, physiological well-being and responsible health practices through evaluation of LIHC wellness survey portal data
- Analysis of results from Prevention Agenda Community Member Survey and second quarter update
- Growth in number of evidence-based Stanford programs being conducted as a result of link between HRH Care, RSVP and LIPHIP
- Improvement in preventable admission and preventable visit data utilizing 3M software
- Hot spotting to identify areas of greater socio-economic need in the Long Island region

What is Population Health?

Population health is an approach to understanding and improving the health of communities. It focuses on health outcomes of groups of individuals. Through population health, care is best delivered when it is well-coordinated between more than just patients and doctors, or patients and hospitals. It needs to reach into the communities where people live, work and play. Coordinated care involves a healthcare team-- physicians, nurses, nurse practitioners, physician assistants, pharmacists, physical therapists, home health aides, social service providers and anyone else who tends to patients' needs that extend beyond traditional healthcare. Employment, education, housing, transportation service, along with access to affordable foods and opportunities for physical activity hold as much of an influence on patients' health outcomes as do medical treatments and interventions. Collectively, patient by patient, these factors play a role in getting and keeping the Long Island population healthy.

The Long Island Health Collaborative

The Long Island Health Collaborative (LIHC) is the hub of population health activities on Long Island. The Suffolk County Community Health Improvement Plan was created in partnership with community agencies based on priorities determined by the Long Island Health Collaborative. The Long Island Health Collaborative (LIHC) is an extensive workgroup of committed partners who agree to work together to improve the health of Long Islanders. LIHC members include both county health departments, all hospitals on Long Island, community-based health and social service organizations, academic institutions, health plans and local municipalities, among other sectors. The LIHC was formed in 2013 by hospitals and the Health Departments of Suffolk and Nassau Counties with the assistance of the Nassau-Suffolk Hospital Council to develop and implement a Community Health Improvement Plan. In 2015, the LIHC was awarded funding from New York State Department of Health as a regional Population-Health Improvement Program (PHIP). With this funding, we have been able to launch various projects that promote the concept of population health among all sectors, the media and to the public. Our monthly meetings serve as an outlet for member organizations to network, identify opportunities for collaboration, and leverage resources.

Local Health Departments, hospitals and the Long Island Health Collaborative will work to engage community-based organizations and community members. The PHIP staff members will take a leadership role in compilation, analysis and interpretation of primary data collection and will write County template-documents.

Community Served

This assessment covers Suffolk County, New York. Suffolk County's service area is situated east of the Nassau County border, extending through the eastern forks of Long Island. It comprises ten towns: Babylon, Huntington, Islip, Smithtown, Brookhaven, Southampton, Riverhead, East Hampton, Shelter Island and Southold. Suffolk County is an area of growing diversity, cultures and population characteristics.

Data presented within this report will demonstrate the existence of vast health disparities stemming from a wide range of socioeconomic factors. Our findings indicate the reality of the linkage of health disparities to a variety of social factors including race, ethnicity, gender, language, age, disabilities, and financial security among others. Elimination of such disparities is a priority throughout the Long Island region as bridging of gaps and services will ultimately improve health outcomes and quality of life for community members.

Mather Hospital's Community

Mather Hospital is located in Port Jefferson on the North Shore of Long Island. The hospital principally serves the Town of Brookhaven, the most densely populated town in Suffolk County. In 2014, 386,885 people resided in Mather's primary service area (U.S. Census ACS Dataset). The racial/ethnic composition of Town of Brookhaven residents was estimated to be African-American 5.5%, American Indian 0.2%, Asian 4.3%, Caucasian 86 %, other 2.5%, two or more races 2.1%, and Hispanic or Latino 13.7% (U.S. Census).



Data Findings

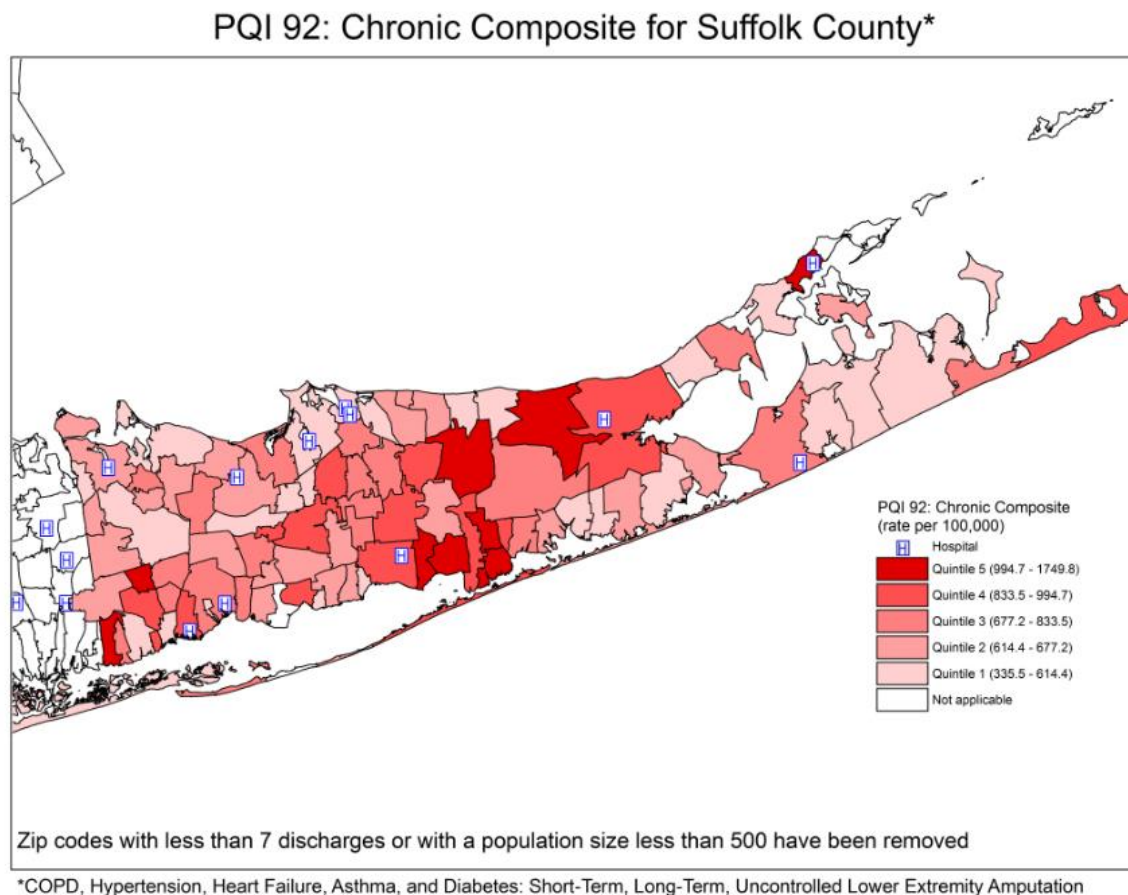
Prevention Quality Indicators

Prevention Quality Indicators (PQI), are defined by the Agency for Health Research and Quality* (AHRQ) and can be useful when examining preventable admissions. Using SPARCS data, the PHIP created a visual representation of preventable admissions related to Chronic Disease at the zip code level (Figure 1).

PQI 92 is defined as a composite of chronic conditions per 100,000 adult population. Conditions, identified by ICD-9 code, included in PQI 92 are: Short and Long-term complications, Chronic Obstructive Pulmonary Disease, Asthma, Hypertension, Heart Failure, Angina, Uncontrolled Diabetes and Lower-Extremity Amputations among patients with

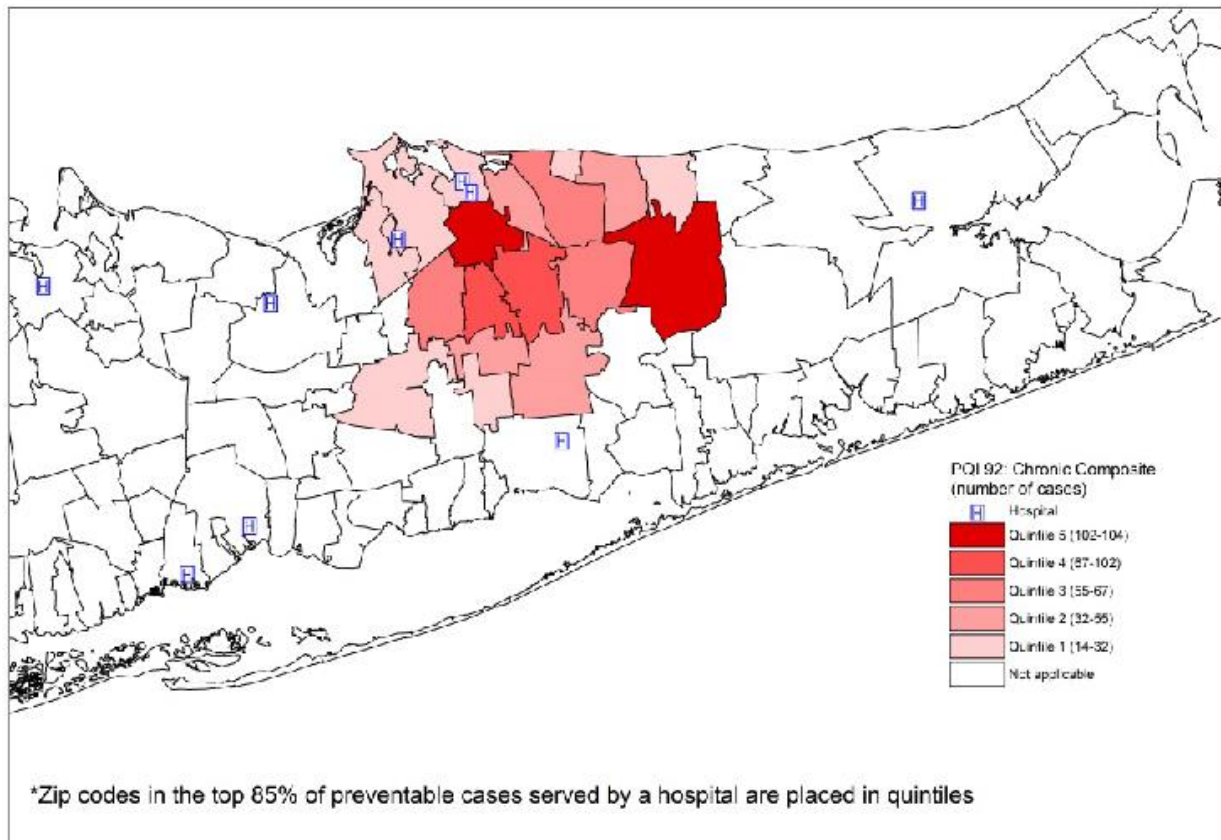
Diabetes.

Figure 1 demonstrates the zip codes in Suffolk County representing the most significant number of preventable cases per 100,000 adult population. Quintile 5 represents 994.7-1749.8 per 100,000 adult cases, and can be identified by dark red coloring. This quintile demonstrates within which zip codes the largest pockets of potentially preventable hospitals visits related to Chronic Disease fall. As displayed within the PQI Chronic Composite for Suffolk County, there is a notable occurrence of Chronic Disease among a majority of communities, particularly those connected to low socioeconomic status.



*Source: Agency for Healthcare Research and Quality-Prevention Quality Indicators (http://www.qualityindicators.ahrq.gov/modules/pqi_resources.aspx)

PQI 92: Chronic Composite for John T. Mather Memorial Hospital*



*COPD, Hypertension, Heart Failure, Asthma, and Diabetes: Short Term, Long Term, Uncontrolled Lower Extremity Amputation

Communities that fall within Quintile 5 in Mather Hospital's service area are Port Jefferson Station and Ridge.

Coram and Selden are in quintile 4.

*Prevention Agenda Dashboard**

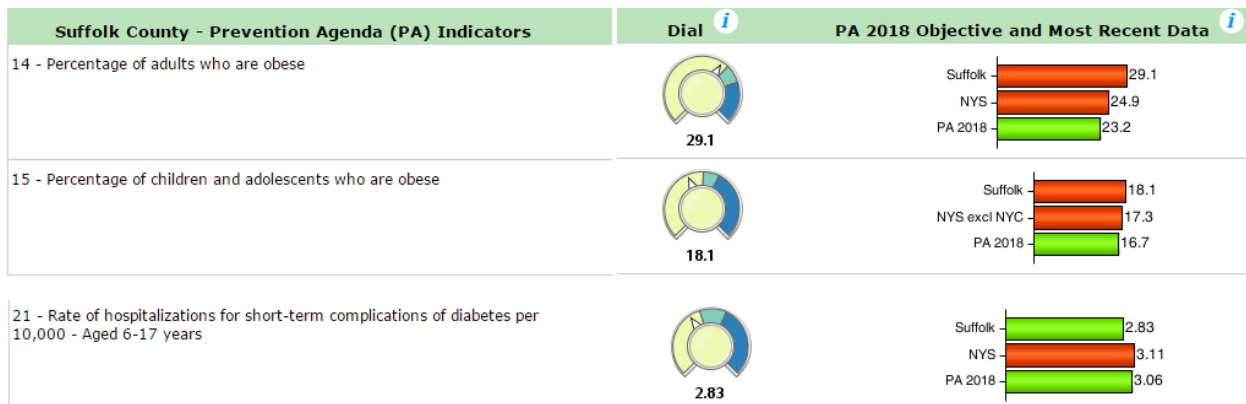
The Prevention Agenda 2013-2018 is New York State's Health Improvement plan purposed to improve health outcomes and reduce health disparities within five priority areas: Chronic Disease Prevention, Healthy and Safe Environment, Prevention of HIV/STD, Vaccine Preventable Disease and Healthcare-Associated Infections, Promote Healthy Women, Infants and Children and Promote mental health and prevention substance abuse.

Within the dashboard, review of 2013-2014 NYS Expanded Behavioral Risk Factor Surveillance System, demonstrates 29.1% of adults in Suffolk County are obese. Obesity rates are higher than figures reported by New York State, 24.9% and the Prevention Agenda Goal of 23.2%. The Long Island Health Collaborative felt interventions should be focused on decreasing chronic disease as a whole, while focusing on obesity, prevention

and care management.

The percentage of children and adolescents who are obese in Suffolk County is 18.1% as compared to New York State (and excluding New York City) figure of 17.3%. The Long Island Health Collaborative has declared commitment to reaching the Prevention Agenda 2018 goal of 6.7% or lower.

Rate of hospitalizations for short-term complication of diabetes reflects 2.83 per 10,000 for adults in Suffolk County and 3.11 in New York State. Although this indicator is below the Prevention Agenda Goal of 3.06%, Long Island Health Collaborative emphasized a need for focus on high utilizing pockets within the County with further room for improvement.



* Source: Prevention Agenda 2013-2018: New York State's Health Improvement Plan (https://www.health.ny.gov/prevention/prevention_agenda/2013-2017/)

Long Island Community Health Assessment Survey

To collect input from community members, and measure the community-perspective as to the biggest health issues in Suffolk County, the LIHC developed a regional survey called the Long Island Community Health Assessment Survey. This survey was distributed via survey monkey and hard copy formats. The survey was written with adherence to Culturally and Linguistically Appropriate Standards (CLAS). It was translated into certified Spanish language and large print copies were available to those living with vision impairment. Survey distribution began among LIHC members in January 2016, with 3,910 surveys collected from Suffolk County residents. Based upon the total population of Suffolk County, survey totals assume a confidence level of 95% and confidence interval of 1.57. Initial analysis took place in March 2016, a secondary analysis took place in June 2016, and a third analysis took place in November 2016. LIHC members have played an integral role in ensuring surveys are distributed while

maintaining validity and reliability among responses. To view a copy of the Long Island Community Health Assessment Survey, see Appendix.

Methodology:

Long Island Community Health Assessment Surveys are being distributed both by paper, and electronically through Survey Monkey, an online survey tool, to community members. The electronic version is directed by software that places rules on particular questions; for questions 1-5 an individual could select 3 choices and each question was mandatory. Although the rules were written on the paper survey people did not consistently follow them. The paper surveys were sorted into two piles: “rules” and “no rules”. The surveys declared “rules” were entered into Survey Monkey collector while those “no rules” were entered into a separate, non-public survey where any number of answers could be selected and others could be skipped.

On March 21st 2016, June 2nd 2016, and November 1st 2016, the PHIP data analyst downloaded results from each of the Survey Monkey collectors. The “no-rules” surveys were weighted to ensure survey response validity for those with more than three responses. The weight for each response was $3/x$ where x is the count of responses. No weight was applied to responses with less than 3 because they had the option to select more and chose not to do so. With the weight determined we applied the formula to the “no rules” data and then added the remaining collectors to the spreadsheet.

Suffolk County Data Findings by Survey Question:

1. When asked ***what the biggest ongoing health concerns in the community where you live are:***
 - Suffolk County respondents felt that Drugs and Alcohol Abuse, Cancer, and Obesity/Weight Loss were the top three concerns.
 - These three choices represented roughly 46% of the total responses.
2. When asked ***what the biggest ongoing health concerns for yourself are:***
 - Suffolk County respondents felt that Obesity/Weight Loss, Women’s Health and Wellness, and Cancer were the top three concerns.
 - These three choices represented roughly 40% of the total responses.

Findings from Questions 1 and 2 of the Long Island Community Health Assessment Survey served as one data-driver for selection of the priority areas for the 2016-2018 Community Health Needs Assessments. An additional focus of this survey tool explored barriers to care, community needs and education or health services.

3. The next question sought to ***identify potential barriers that people face when getting medical treatment:***
 - Suffolk County respondents felt that No Insurance, Inability to pay co-pays or deductibles, and fear were the most significant barriers.
 - These choices received roughly 55% of the total responses.
4. When asked ***what was most needed to improve the health of your community:***
 - Suffolk County respondents felt that Drug and Alcohol Rehabilitation Services, Healthier Food Choices, and Job Opportunities were most needed.
 - These choices accounted for 40% of the total responses.
5. When asked ***what health screenings or education services are needed in your community:***
 - Suffolk County respondents felt that Drug and Alcohol, Mental Health/Depression, and **Exercise/Physical Activity services were most needed.**

Mather Hospital Service Area LIHC Wellness Survey Results

The top three responses to these questions for the zip codes in Mather Hospital's service area were as follows:

- What are the biggest ongoing health concerns in THE COMMUNITY WHERE YOU LIVE?
 - Drug and Alcohol Abuse (611), Cancer (448), Mental Health/Depression/Suicide (332).
- What are the biggest ongoing health concerns for YOURSELF?
 - Obesity/Weight Loss Issues (397), Women's Health and Wellness (314), Cancer (304).
- What prevents people in your community from getting medical treatment?
 - No insurance (558), Unable to pay copays/deductibles (529), Fear (e.g. not ready to face/discuss health problems) (353).
- Which of the following is MOST needed to improve the health of your community?
 - Drug and alcohol rehabilitative services (445), Healthier food choices (348), Job opportunities (323).
- What health screenings or education/information services are needed in your community?

- Drug & Alcohol (403), Mental Health/Depression (340), Exercise/Physical Activity (269).

CBO Summit Event Qualitative Data Analysis and Interpretation

To measure professional expertise from representatives working directly within the community setting, LIHC members planned two summit events for representatives from Community Based Organizations (CBO). An advisory committee was established to provide oversight and strategic planning of these events. Advisory committee members included leaders in health from stakeholder organizations, primarily Long Island Health Collaborative (LIHC) members, who hold a vested interest in the outcome of community improvement strategies and identification of primary areas of need. Of this committee, two members participated as key leaders, holding extensive backgrounds in qualitative research and facilitation. These key leaders presented an interactive, hands-on curriculum and training for LIHC members who volunteered to take the role of facilitators during the events.

The Suffolk County summit event took place February 10, 2016 at St. Joseph's College in Patchogue, NY. Attendance was robust, with 72 organizations in representation at the Suffolk County event. Regionally, 119 organizations participated, which contributed to the diversity and breadth of qualitative data collected during events. Seating assignment of participants at facilitated discussion tables was randomized, with seven to twelve participants seated at a table. After permission was granted by participants, they were guided through scripted-facilitated discussion by a trained facilitator. Discussions were recorded and transcribed by certified court reporters.

Data Collection Tool

A script for facilitators was developed and used as our primary data collection tool. Adapted from the Nassau County Department of Health's Key Informant Interview script, this tool was revised to meet a facilitated discussion format. Questions were composed thoughtfully as to evoke an inherent response at first and then expanded upon to encourage digging deeper to obtain a more focused response. Questions pertain to health problems and concerns, health disparities, barriers to care, services available and opportunities for improvement.

Court reporters were positioned at each table during the event to capture conversations accurately. Post-event, transcriptions were transcribed and provided to us in Microsoft Office Word document Format. To view a copy of the Facilitator Script, see Appendix.

Data Analysis

ATLAS TI Qualitative Data Analysis software was used to guide and structure analysis process. Members of the Qualitative Analysis team discussed strategy and logistics of project from beginning to completion of report. The analysis team's diversity boasts a wide range of analytic skill. The Principal Research Analyst at Data Gen Inc. served as the lead analyst on this project, during which time she offered expertise on strategy, direction, running qualitative data through Atlas TI software, producing meaningful synthesis of data elements and assisting in the description of the team's methodology. The Atlas TI word-cruncher feature was used within Atlas TI to identify town names (Hempstead, Wyandanch, etc.) spoken in vivo in order to assign the appropriate county flags. If a bi-county organization specifically spoke about an issue within one of these communities, the quote was coded with the county in which that community lies. If the name of the town was being used as a figure of speech without a specific comment or anecdote about the community, the flags were not applied.

The strategy for selection of codes was multi-layered to ensure all themes were included within the code-list. Key terminology from the New York State Prevention Agenda blueprint (Source: https://www.health.ny.gov/prevention/prevention_agenda/2013-2017/) was selected and applied. In addition, in vivo verbiage was taken directly from each transcript. Reading through each transcript and identifying words spoken in vivo (during the event) allowed the analysis team to compile a comprehensive list of selection codes.

Summary of Findings

The *Distinct* and *Cumulative* Prevention Areas by ranking tables, displayed below, outline the New York State Prevention Agenda Priority Areas ranked in order from highest to lowest rate of marked significance of concern among participants.

Summit participants reported Chronic Disease as the most significant health problem seen within the communities they serve in Suffolk County. In looking at distinct Prevention Agenda Categories, 30.9% of quotations indicated Chronic Disease being a priority area.

Distinct Prevention Areas by Ranking reflects the number of quotations where the focus area is mentioned at least once and counted once, divided by the total number of Suffolk County quotes.

e.g. “Chronic Disease is a problem for the community I serve. Many of our members are troubled with obesity and tobacco use” This quote is coded once for Chronic Disease.

PA Rank	Suffolk	%*
1	Chronic Disease	30.9%
2	Mental Health	29.9%
3	Healthy and Safe Environment	25.4%
4	Healthy Women, Infants and Children	13.2%
5	HIV, STD and Vaccine Preventable Disease and Health Care-Associated Infections	9.4%

* Distinct number of quotations with Suffolk County code and priority area code/total number of quotes applicable to Suffolk County

Within the Priority Area of Chronic Disease, Chronic Disease Management and Obesity/Nutrition were the most frequently prioritized focal areas. Of the total number of quotes by County, 10.2% of quotations included “Chronic Disease Management” and “Obesity/Nutrition” equally, as topics of importance.

Chronic Disease	
Focus Area	%*
Chronic Disease Management	10.2%
Obesity/Nutrition	10.2%
Chronic Disease Prevention	7.9%
Diabetes	5.2%
Cancer	4.0%
Other Chronic Conditions	3.9%
Cardiovascular	3.8%
Respiratory	3.6%
Smoking/Tobacco	3.3%

* Number of quotations with Suffolk county code and focus area code/total number of quotes applicable to

Suffolk County

Analytic Interpretation & Participant Quotations
<p>Chronic Disease is a significant health problem for community members in Suffolk County. Prevention and management of chronic conditions should be a priority for those looking to improve quality of live and improve health outcomes. Furthermore, the prevalence of obesity exacerbates chronic disease and mental health problems.</p> <p>Prevention and effective management of Chronic Disease must occur in order to improve quality of life for community members and to reduce the financial burden being placed on our health care system. I can tell you that we have lots of issues, but if we do not get a hold of our chronic diseases, our chronic problems, our heart problems, our COPD, our obesity. -Suffolk Event, RN Nurses Evolve PLLC</p> <p>In Suffolk, I believe that obesity is a huge underlying issue for many chronic medical conditions. The asthma. The high blood pressure. The diabetes. It even can affect mental health with children, with teens. If you have someone who is obese, it affects them socially and emotionally. So addressing obesity is a big issue to affect all the other chronic health conditions that people have. Preventative care, I think if people had more access to preventative care and management, it may reduce the incidents of obesity and reduce some of the other chronic issues.</p>

-Suffolk County Department of Health, Maternal Infant Community Health Collaborative

The sale and use of electronic cigarettes and hookahs are trending in youthful populations. This trend has added a challenge to strategies focused on smoking reduction. Smoking rates among those living with mental illness have not subsided and targeted resources will be needed to provide assistance.

I am very passionate about helping to advocate, changing laws about tobacco use, and helping people to quit smoking, and we do have many dispar populations. Fortunately for us, the rates are going down, however there are new issues coming up, electronic cigarettes, hookah, and kids are starting to pick up those e-cigs, so whenever we feel like we've got something done, it's like we take two steps back. So I enjoy the challenge of working against the tobacco industry to try to keep on top of it, and to help people who are addicted, mentally ill, substance abuse, very high rates of smoking, they are not getting the help that they need, so advocating for them for more resources to be able to quit smoking is very important.

-American Lung Association

Education focused on healthy eating, chronic disease management or physical activity must be culturally competent and of health literate standards to properly engage the diverse spectrum of community members living in Suffolk County.

Nutrition related diseases, whether it be high blood pressure, diabetes, these are things, even just educating people how to, when they're receiving SNAP, what type of items to buy. Cultural diversity, just having, you know, staff in each facility trained on just the cultural needs of different populations. I see a lot of -- there's a big gap sometimes when someone comes in and speaks another language, and how do you help that person that speaks another language and, like you said, may not be able to even read or write in their own language, so I think a lot of it is just having staff that's educated and more well-rounded to provide those type of service to people that need that direction.

-Long Island Cares

Many cases of COPD and lung cancer are not diagnosed until the condition has progressed into its later stages. Awareness and education surrounding the importance of screenings, for any chronic condition, leads to early diagnosis and thus more effective treatment.

Challenges that we see are people who have been smokers for many years. COPD in particular, probably half the cases that are out there, have not been diagnosed yet. People just feel that oh im a little older, Im a little short of breath, until acute exacerbation and they end up in the hospital with pneumonia and then they are diagnosed. Very similarly, lung cancer, there are no early warning signs for lung cancer. Because women just don't think about it. So we are trying to get them to understand that if you are at risk, get screened. Early screening is very important. We know that lung cancer has huge fatality rates; it's the number one cancer killer in the US for both men and women. Because there is no early warning signs and no screening. So we are really starting to build the push on educating the community about early warning signs, getting screenings for both.

-American Lung Association

The Priority Area of Mental Health and Substance Abuse emerged closely as a second-ranking topic of importance.

Qualitative analysis demonstrated, 29.9% of quotations indicating Mental Health as an area of concern in Suffolk County. Cumulatively, 47.9% of quotations included Mental Health and Substance Abuse as an area of concern within communities served in Suffolk County.

Upon further breakdown of the focus areas within the overarching priority area of Mental Health and Substance Abuse, "Mental Health Issues", including behavioral, developmental, poor mental health, emerged at the forefront with 18.1% of quotations in Suffolk County. A second focus area, "substance abuse", appeared with 11.3% of

quotations containing related key words.

Mental Health and Substance Abuse	
Focus Area	%*
Mental Health Issues	18.1%
Substance Abuse	11.3%
Susceptible Populations	7.4%
Attitudes	4.1%
Anxiety, Mood Disorders, and Associated Emotions	2.9%
Treatment and Recovery	2.7%
Eating Disorders	0.9%
Suicide	0.4%

* Number of quotations with Suffolk county code and focus area code/total number of quotes applicable to Suffolk County

Analytic Interpretation & Participant Quotations
<p>Availability of mental health and substance abuse treatment and recovery services is not adequate considering the high demand for service. Prevention and strategies focused on maintaining follow-up care for mental health are equally important.</p> <p>. . . The major issue is the long waiting list and by the time that their appointment comes up they're no longer with us and they fall through the cracks. We don't know where they're going. We don't know if someone is going to follow up so that's part of, you know that lack of prevention as well. It's a long waiting list just to get psych evaluations. <i>- Community Housing Innovations</i></p>
<p>Mental health problems for seniors are often undiagnosed which leads to an inability to provide effective treatments or therapies.</p> <p>When you first mentioned the question about the major health problems, I work in independent housing for seniors, and there are a lot of undiagnosed mental health issues. So they have the mental health, but it's never been diagnosed, and getting the services and the treatment and even medications for that generation becomes very hard. <i>- Catholic Charities Housing Department</i></p>
<p>Substance abuse is a notable problem throughout the Long Island Region. Substance abuse is often recognized within diverse populations including young adults, seniors and Veterans.</p> <p>Talking about specific health concerns, so one of the things we're really looking at the specific health concerns. I think the number on Long Island is over 300 young people are dying a year from heroin overdose. So that's the equivalent of a jumbo jet liner crashing and everybody dying, once a year on Long Island. So if that were to happen, we would be outraged. There would be more of a policy outrage, of why is this happening? So my boss is actually a priest, and he buries a lot of these young people who die every year, so that's really a major push for us. It's criminal. We're not talking about the traditional, you smoke pot, and you move onto a higher drug, a different drug, we're talking prescription medication to heroin overdose to death, within a couple of years. So that's one of the main focuses we're working on. <i>-Hope House</i></p> <p>One of the things, it's a hidden secret is the substance abuse among seniors, you know due to the isolation, but also too there's a lot of seniors that are sitting at home drinking all day and so it is not just a young person or, you know, a middle adult issue, it's a very big issue for seniors. <i>- At Home Designs</i></p>
<p>The relationship between chronic disease and mental health presents care providers with complex challenges related to the interplay between conditions and medication regimen.</p> <p>Mental issues and substance abuse issues, but what comes with that sometimes is obesity, diabetes, high blood pressure. Often times it's the medications that are prescribed Proceedings and that people take actually can cause diabetes and cause people to increase their appetite, and that's the domino</p>

effect. Those are many of the health issues. Obviously, for the older population, chronic heart disease, COPD.

-Association for Mental Health and Wellness

LHC Wellness Survey

To measure the effectiveness of community wellness programs, the Long Island Health Collaborative, in partnership with leadership from Stony Brook University, developed a survey and HIPAA compliant, web-based Wellness Portal. The evidence-based survey tool, adapted from the Self-Rated Abilities for Health Practices Scale (SRAHP) can be used to collect pre and post program data from participants on Healthy Eating, Physical Activity, Physiological Well Being and Responsible Health Practices. Once data is collected, users enter de-identified information into the portal. The PHIP team provides individualized data for participating organizations.

For the 2016-2018 cycle, community partners selected **Chronic Disease** as the Priority Area with a focus on (1) Obesity and (2) Preventive Care and Management. The group also agreed that Mental Health should be highlighted as an area of overlay within all intervention strategies. This area, Mental Health, is being addressed through attestation and visible commitment to the DSRIP, PPS Domain 4 projects (4.a.i, 4.a.ii, 4.a.iii). Priorities selected in 2013 remain unchanged from the 2016 selection; however, a stronger emphasis has been placed on the need to integrate Mental Health throughout Intervention Strategies. Mental health has been highlighted as a focus area of growing need, which will be addressed by the Suffolk Care Collaborative (PPS) as they work on Domain 4 projects. Domain 4 projects with a focus on mental health include:

- Project 4.a.i Promote mental, emotional and behavioral (MED) well-being in communities
- Project 4.a.ii Prevent substance abuse and other mental emotional disorders
- Project 4.a.iii Strengthen mental health and substance abuse infrastructure across systems
- Project 4.b.i Promote tobacco use cessation, especially among low SES populations and those with poor mental health

Hospital partners are fully attested and active participants in DSRIP project and deliverables, thus fully supporting the emphasis being placed on improving outcomes related to Mental Health.

Long Island Health Collaborative Driven Interventions, Strategies and Activities

Goal	Outcome Objectives	Interventions/ Strategies/ Activities	Process Measures	Partner Role (Mather Hospital)	Partner Resources (Mather Hospital)	By When	Will action address disparity
<p>Engage community members in regional physical activity and wellness campaigns</p>	<p>1. Increase community and partner engagement through social media tactics</p> <p>2. Promote the Are you Ready, Feet?TM Campaign within community networks and increase participation in this region-wide physical activity campaign</p> <p>3. Launch a consumer-facing website, adherent to CLAS standards and achieve meaningful web analytics</p> <p>4. Launch a volunteer working group of student volunteers who will leverage social media expertise and existing personal networks to further engage community members</p> <p>5. Host at least two public, consumer-focused walking events annually</p> <p>6. Reach and implement the recommendation for walking program within the primary care setting and engage participating physicians.</p>	<p>1. Social media reach</p> <p>2. Engage community members in Are you Ready, Feet?TM Campaign</p> <p>3. Provide consumer-facing information on LIHC webpage</p> <p>4. Establish LIHC Engagement Activation Partnership (LEAP)</p> <p>5. Host community walking events</p> <p>6. Establish physician Recommendation for Walking Program</p>	<p>1. Identify and participate in effective social media strategies and promote the LIHC to consumers</p> <p>2. Develop and distribute promotional tools; engage participants via social media strategies</p> <p>3. Identify evidence-based resources for health information that adhere to CLAS standards, collect input from LIHC members and clinical experts and build website.</p> <p>4. Promote opportunity among networks, identify role and responsibility, and support LEAP team as they carry out goals and objectives.</p> <p>5. Involve key leaders including State and County officials, identify dates, locations and promote events.</p> <p>6. Coordinate mailing to Long Island providers, work with Suffolk County Medical Society to build program reputation, distribute mock-prescription pads to members for distribution</p>	<p>1. Promote Are you Ready, Feet?TM Campaign on Mather Hospital and affiliated healthcare providers' social media channels: Facebook page, Bariatric blog, Mather blog, email, Haborview Medical Services website, and Mather intranet, among others.</p> <p>2. Promote with literature throughout hospital in internal and community newsletters.</p> <p>3. Link Collaborative's consumer website with Mather Hospital website.</p> <p>6. Partner with primary care physicians to set up a series of "Walk & Talk with a Doc" programs.</p> <p>7. Educate community members on weight management (see below)</p>	<p>2. Staff time, digital</p>	<p>The Population Health Improvement Program was initially established as a two-year program. In 2016, funding from New York State Department of Health was secured through January 2018, extending the program to three years.</p> <p>Activities will continue on an ongoing basis throughout this time. The Plan-Do-Study-Act (PDSA) framework will be used to evaluate the need for change within intervention strategies*.</p> <p>Activities extending beyond the January 2018 timeframe will be executed, with limitations, by way of the Long Island Health Collaborative without funding support from the Population Health Improvement Program.</p>	<p>All LIHC activities are developed with elimination of health disparities as an overarching goal, essential to increasing quality of life for all individuals in Suffolk County. Prevention strategies are reviewed by a CLAS workgroup to ensure they are CLAS appropriate and meet health literacy skills.</p> <p>LIHC partners work within communities which have been identified as being at high risk for health disparities. Community-partners work</p>

Goal	Outcome Objectives	Interventions/ Strategies/ Activities	Process Measures	Partner Role (Mather Hospital)	Partner Resources (Mather Hospital)	By When	Will action address disparity
<p>Provide transparency in population health data analysis activities for stakeholders</p>	<p>1. Data collection, analysis and reporting strategies will be clearly communicated to LIHC partners during monthly meetings and at data-subgroup meetings. All projects will be publically available on the LIHC website.</p> <p>2. PHIP team members will communicate with LIHC members who require data to support and provide expert suggestions on the best way to meet project goals or measure outcomes.</p> <p>3. Upon request, the PHIP will engage in data analysis and collection efforts for those projects supporting the Prevention Agenda.</p> <p>4. PHIP data workgroup will provide expertise, guidance and build consensus during the development of data collection tools.</p> <p>5. PHIP will be utilized as the primary location for return surveys and data analysis strategies.</p>	<p>1. Provision of ongoing measurement and public reporting of primary and secondary data sources.</p> <p>2. PHIP team will assist member data requirements by leading data reporting projects</p> <p>3. PHIP will provide technical support to community-partners during a variety of analysis projects, grant applications and strategic planning</p> <p>4. Development of data collection tools</p> <p>5. Centralized return hub for data collection efforts</p>	<p>1. Monthly reporting summaries to be presented at LIHC meetings, data sets and projects to be posted on data page of website</p> <p>2. Open communication-follow up and execution of data focused projects.</p> <p>3. Regularly advise the LIHC that data analysis support is available to them. Identify and establish partnerships among community-partners to reduce working in silos and streamline efforts in data analysis.</p> <p>4. Research evidence-based measurement tools and adapt them to the specific data collection effort being carried out</p> <p>5. List the PHIP location on survey return instructions, collect and sort data responses, develop plans for data analysis while ensuring validity and reliability of data.</p>	<p>1. Distribute community needs assessment survey and promote participation in data gathering events through email to community based organizations in our service area and Facebook posts.</p>	<p>1. Staff time, digital</p>	<p>Ongoing</p>	<p>together in these communities to combine efforts leading to better outcomes.</p> <p>The PHIP data workgroup is collecting and analyzing data which will reinforce collective efforts to reduce health disparities.</p>

Goal	Outcome Objectives	Interventions/ Strategies/ Activities	Process Measures	Partner Role (Mather Hospital)	Partner Resources (Mather Hospital)	By When	Will action address disparity
<p><i>Support and increase Evidence-Based Community-Programming Efforts</i></p>	<p><i>1. Promote and advance evidence-based community programs</i></p> <p><i>2. Support DSRIP efforts to increase programming throughout the region</i></p>	<p><i>1. Connect members with providers of Stanford Model programs including: Diabetes-Self Management Program and Chronic Disease Self-Management program</i></p> <p><i>2. Partner with DSRIP PPS to increase program availability.</i></p>	<p><i>1. Establish relationship with key providers of this program, PHIP staff member to become trained as a DSMP peer-leader and lead programs within the community setting</i></p> <p><i>2. Work in partnership with PPS to identify community locations where Stanford Model programs will take place</i></p>	<p><i>2. Participate in DSRIP PPS projects involving chronic disease management (see below). PPS projects are designed to address disparities.</i></p> <p><i>3. Offer support groups, seminars and other educational programs and screenings to assist in identifying/managing chronic diseases affecting the community. Zip codes with poor PQI data/populations affected by disparities will be targeted. (see below)</i></p>	<p><i>Staff and volunteer time, supplies, facilities, digital, print materials</i></p>		

Goal	Outcome Objectives	Interventions/ Strategies/ Activities	Process Measures	Partner Role (Mather Hospital)	Partner Resources (Mather Hospital)	By When	Will action address disparity
<p>Increase community awareness of Mental Health/Substance Abuse</p>	<p>1. Establish workgroup, identify strategies, meet regularly to address the need for increased awareness and focus on Mental Health and Substance abuse</p> <p>2. Promote program to community partners and identify where/which organizations are certified to lead training</p> <p>3. Commit to addressing mental health as a priority area by attesting and contributing to PPS strategies</p>	<p>1. Development of a mental health focused LIHC sub-workgroup</p> <p>2. Increase availability of Evidence-Based Mental Health First Aid USA™ training program for community members and front line healthcare workforce</p> <p>3. Position strategies to support DSRIP Domain 4 projects related to addressing mental health</p>	<p>1. Identify leaders and advocates for those living with mental health and substance abuse issues, host first meeting, review data in support of strategies</p> <p>2. Host evidence based program for LIHC members or employees of organizations who work with this population</p> <p>3. Ensure PPSs are represented on Mental Health/Substance Abuse workgroup, communicate and present Domain 4 milestones related to MH/SA and identify strategies that the LIHC can support</p>	<p>1. Participate in LIHC mental health sub-workgroup as appropriate</p> <p>2. Participate in Evidence-Based Mental Health First Aid training as appropriate</p> <p>3. Participate in/provide leadership for MH/SA related DSRIP PPS project (see below). PPS projects are designed to address disparities.</p> <p>4. Conduct community outreach and education on MH/SA issues and available services, and offer/ promote free screenings. (see below)</p>	<p>Staff time, digital, print materials, screening software</p>		

Goal	Outcome Objectives	Interventions/ Strategies/ Activities	Process Measures	Partner Role (Mather Hospital)	Partner Resources (Mather Hospital)	By When	Will action address disparity
<i>Alignment with state reform initiatives including DSRIP and SHIP</i>	<p>1. Identify strategies supporting DSRIP-PPS efforts</p> <p>2. Work in direct partnership with PPS workgroups and provide support to leverage LIHC network within various strategies</p> <p>3. Provide data analysis strategies to PPS data-focused teams to address health disparities and</p>	<p>1. PHIP attendance regional PPS PAC meetings</p> <p>2. PHIP participation in workgroup projects: data hot-spotting, cultural competency/ health literacy, community engagement</p> <p>3. PHIP participation in data hot-spotting strategies</p>	<p>1. Attendance at meetings; synthesis of information obtained from meetings; alignment of goals with DSRIP milestones</p> <p>2. PHIP to become actively involved in DSRIP workgroup strategies and suggest collaborative efforts to support milestone achievement, open communication, meaningful projecting efforts</p> <p>3. Contribute to data hot spotting efforts through data mining and analysis efforts, presenting activities during monthly LIHC meetings</p>	<p>1. Attend PPS PAC & project committee meetings</p>	<p>1. Staff time</p>		

*Institute for Healthcare Improvement, Cambridge, Massachusetts: Plan-Do-Study-Act (PDSA) (<http://www.ihl.org/resources/pages/tools/plandostudyactworksheet.aspx>)

Mather Hospital DSRIP PPS Project Participation

Mather Hospital participates in the following DSRIP PPS projects that address chronic disease prevention and management, as well as mental health and substance abuse:

- Project 2.a.i- Create an integrated delivery system focused on evidence-based medicine and population health management.
- Project 2.b.iv- Care transitions model to reduce 30-day readmissions for chronic health conditions
- Project 2.b.vii- INTERACT project
- Project 2.b.ix- Observational programs in hospitals
- Project 2.d.i- Implementation of patient activation activities to engage, educate and integrate the uninsured and low/non-utilizing Medicaid populations into community based care
- Project 3.a.i- Integration of primary care and behavioral health services
- Project 3.b.i- Cardiovascular Disease: evidence-based strategies for disease management in high risk/affected populations
- Project 3.c.i- Diabetes: evidence-based strategies for disease management in high risk/affected populations
- Project 3.d.iii- Expansion of asthma home-based self-management program
- Project 4.a.ii- Prevent substance abuse and other mental emotional behavioral disorders
- Project 4.b.ii- Increase access to high quality chronic disease preventative care and management in both clinical and community settings.

Other Obesity Related Programming Planned by Mather Hospital:

Complementing the LIHC physical activity and wellness campaign that Mather will participate in are the following initiatives aimed at addressing the obesity problem in our community:

- Mather's Comprehensive Medical Weight Management Program helps individuals achieve optimal health and maintain their best personal body weight. Nutrition health and lifestyle behavior education classes are held at convenient times weekly for 10 consecutive weeks. Each participant receives a full nutrition evaluation, weekly support, follow ups and metabolic testing. An individualized meal plan is customized to each participant's health goals and lifestyle. To help reinforce and maintain new lifestyle behaviors, a 16-week maintenance program is available after the initial program. The program is supervised by a physician who specializes in weight loss and all meetings and classes are conducted

by Registered Dietitian Nutritionists. In connection with this program, free seminars will be offered that are open to the community.

- Mather's Center of Excellence in Metabolic and Bariatric Surgery™, a leader in the area, performed more than 700 weight loss surgery procedures in 2015. Mather Hospital, together with Dr. Arif Ahmad, Director of the Bariatric Program at Mather, is designated a Center of Excellence in Metabolic and Bariatric Surgery™ by the Surgical Review Corporation (SRC).
- As part of the Healthy Hospital Initiative, Mather will continue its efforts to reduce the amount of meat purchased by 20% over three years. Its cafeteria continues to offer a daily "Healthy Plate" that meets standards for total calories and saturated fat and includes fruit and vegetables. The Healthy Plate is a value meal encouraging employees to choose the healthier option by offering it at a reduced cost. Mather also greatly reduced the amount of sugary drinks and candy in its vending machines, replacing them with healthy drinks and snacks displayed in prominent positions.

Other Evidence-Based Community Programming for Chronic Disease Prevention/Management Planned by Mather Hospital:

- *Congestive Heart Failure Support Group*- a program for community members diagnosed with Congestive Heart Failure and their caregivers, the monthly program aims to increase CHF patients' understanding of and ability to successfully manage their chronic disease, thereby improving compliance, follow-up with doctors after hospitalization, and quality of life. Attendees have the opportunity to have their questions and concerns answered by expert physicians and clinicians, and to offer support to others with the same diagnosis. Because many CHF patients have comorbidities, topics have included COPD/respiratory issues, arthritis, osteoporosis, back and neck pain, and nutrition.
- *Stroke Awareness & Outreach, Education/Support*- Mather Hospital will offer a Stroke support group to stroke survivors and their caregivers in the community. The program may feature guest speakers from Physical Therapy, Pharmacy and other areas. Email blasts and educational video for stroke patients will be tapped to promote the support group. Stroke education will also be provided at health fairs and Mather Hospital's Healthy U seminars, including information on lifestyle changes and medication management. Blood pressure and risk assessment screenings will be conducted at health fairs. An educational display will be posted in the hospital in conjunction with Go Red for Women.

- *Diabetes Wellness*- Mather Hospital plans to develop a series of classes for community members living with Diabetes.
- *Eating Disorders Support Group*- A support group that focuses on education as well as emotional support will continue to be offered for community members with eating disorders.
- *Chronic Illness Seminars*- In addition to seminars on chronic illnesses such as CHF, Diabetes and Osteoporosis that will be held at Mather Hospital's HealthyU, seminars will be held at community sites such as churches in zip codes with poor PQI data for the chronic disease.

Cancer Prevention, Outreach and Screening

The Mather-St. Charles Commission on Cancer Program in 2015 conducted a Community Health Needs Assessment (CHNA) to identify the cancer-related needs of our primary service population in order to identify communities and populations that have a high rate of specific cancers. The assessment also assisted the patient navigation and psychosocial services the hospitals provide to address disparities and/or barriers to cancer care. The goals of this assessment were to identify the cancer-related needs and offer education, prevention and early detection/screening. Among all cancers, the top five most common inpatient and outpatient cancers among men and women in the hospitals' primary service area were: Inpatient- Lung, Breast, Colon, Prostate, Kidney; and Outpatient- Breast, Bladder, In-situ Breast/Genitourinary, Lung, Skin.

- *Lung Cancer Screening Outreach*- Informs the community about Mather's Lung Cancer Screening Program and provides education about lung health and the effects of smoking on the body. Outreach include emails, Facebook posts, educational video, newsletters and health fairs. Information about smoking cessation classes offered through the Suffolk County Department of Health is provided. In addition, primary care physician education is planned.
- *Lung Cancer Support Group*- A support group is planned for those with a lung cancer diagnosis and their caregivers.
- *Colon Cancer Outreach*- Mather Hospital will distribute free stool guaiac testing kits with colon cancer prevention and screening information at health fairs. Articles in the hospital's e-newsletter/blog will promote awareness.
- *Breast Cancer Awareness and Outreach, Education*- Mather Hospital will continue to hold events such as Families' Walk for Hope and Paint Port Pink, which raise awareness in the community about breast cancer and the importance of screening. Newsletters, e-newsletters and other tools will be used to increase

awareness. Breast Center nurses will discuss breast health and screening at health fairs, demonstrating a self-exam using a prosthesis and distributing educational material. Support groups will be provided for breast cancer survivors.

- *Removal of Obstacles to Breast Cancer Screening*- Free/reduced cost screening mammograms and diagnostic services will be provided through the Breast Center's Fund for Uninsured/Underinsured. The free screenings will be promoted to the community through email blasts, Mather websites, health fairs, and community groups such as breast coalitions, churches and community centers. In addition, Mather Hospital is participating in the NYS Department of Health's Breast Cancer Screening Navigation program which will help remove barriers to obtaining recommended screening for women.
- *Lymphedema Outreach* will include free screenings and a support group.
- *Prostate Cancer Outreach & Screenings*- Educational materials will be distributed at health fairs. Screenings will be provided at community partner sites.

Other Activities to increase Community Awareness of Mental Health/Substance Abuse Issues Planned by Mather Hospital

- *Six-week Smoking Cessation classes*- Mather Hospital will host smoking cessation classes conducted by the Suffolk County Department of Health, providing space, registration and other support.
- *Mental Health Screening*- Mather Hospital makes free mental health screening available to the community through its website. The confidential online screenings can help to identify various mental health issues. Mather will launch a promotion of the screenings using tools such as email blasts, social media and ads.
- *Removal of obstacles to accessing outpatient behavioral healthcare*- Complementing the DSRIP integrated primary care and behavioral health project, Mather Hospital has launched a Psychiatry Residency program that will address the shortage of psychiatrists in the community, removing obstacles to needed care.
- *Substance Abuse Outreach*: Mather Hospital will meet with school districts to provide information about its behavioral health services including the chemical dependency clinic, and to offer support for educating parents about substance abuse and other initiatives aimed at prevention and connecting adolescents with treatment. Follow up mailings will be sent. Mather Hospital will also educate dentists and other physicians about pain medication prescriptions and opioid dependency. In addition, the hospital will participate in heroin and prescription drug education/awareness events held by police departments, BOCES and other

community groups.

- *Adolescent Symposium*: Mather Hospital plans to hold a symposium on hot topics for adolescents such as new developments in substance abuse, suicide, cutting and eating disorders. Open to the community, the event will be promoted through social media, mailings, etc. Attendees will be able to ask experts questions.

Long Island Health Collaborative Partnerships and Sustainability

The Long Island Health Collaborative first convened in 2013, with membership and partner-engagement gaining exponentially over time. With funding awarded through the New York State Department of Health, the Long Island Health Collaborative has made enhanced strides in only a few short months. LIHC partners have demonstrated their commitment to maintaining engagement with community-partners by advocating on behalf of the LIHC, promoting LIHC initiatives and bringing counterpart organizations to the table during monthly meetings. As strategies are implemented, progress will be measured on an ongoing basis. Baseline data from the Long Island Community Member Survey will allow for strategic decision making based upon the effectiveness of strategies and improvements in outcomes. Strategic direction and project oversight is guided by the PHIP Steering Committee members, who are presented with outcome data on a quarterly basis. Mid-course modifications will be identified and implemented in response to data evaluation strategies.

Dissemination and Transparency

Health Communication Strategies and Transparency are two key roles of the Population Health Improvement program. The Long Island Health Collaborative website is designed to engage consumers and provide transparency in population health initiatives and data analysis efforts. Working documents developed by the LIHC are available to the public as they are posted on the LIHC website. The Suffolk County Executive Summary will be publically available through the consumer facing portion of the Long Island Health Collaborative website at: <http://www.lihealthcollab.org>. Copies of the executive summary will also be printed and distributed at any community forum events.

APPENDIX

LONG ISLAND COMMUNITY HEALTH ASSESSMENT SURVEY

Your opinion is important to us!

The purpose of this survey is to get your opinion about health issues that are important in your community. Together, the County Departments of Health and hospitals throughout Long Island will use the results of this survey and other information to help target health programs in your community. Please complete only one survey per adult 18 years or older. Your survey responses are anonymous. Thank you for your participation.

1. What are the biggest ongoing health concerns in THE COMMUNITY WHERE YOU LIVE? (Please check up to 3)

- | | | |
|--|--|---|
| <input type="checkbox"/> Asthma/lung disease | <input type="checkbox"/> Heart disease & stroke | <input type="checkbox"/> Safety |
| <input type="checkbox"/> Cancer | <input type="checkbox"/> HIV/AIDS & Sexually Transmitted Diseases (STDs) | <input type="checkbox"/> Vaccine preventable diseases |
| <input type="checkbox"/> Child health & wellness | <input type="checkbox"/> Mental health | <input type="checkbox"/> Women's health & wellness |
| <input type="checkbox"/> Diabetes | <input type="checkbox"/> depression/suicide | <input type="checkbox"/> Other (please specify) _____ |
| <input type="checkbox"/> Drugs & alcohol abuse | | |
| <input type="checkbox"/> Environmental hazards | <input type="checkbox"/> Obesity/weight loss issues | |

2. What are the biggest ongoing health concerns for YOURSELF? (Please check up to 3)

- | | | |
|--|--|---|
| <input type="checkbox"/> Asthma/lung disease | <input type="checkbox"/> Heart disease & stroke | <input type="checkbox"/> Safety |
| <input type="checkbox"/> Cancer | <input type="checkbox"/> HIV/AIDS & Sexually Transmitted Diseases (STDs) | <input type="checkbox"/> Vaccine preventable diseases |
| <input type="checkbox"/> Child health & wellness | <input type="checkbox"/> Mental health | <input type="checkbox"/> Women's health & wellness |
| <input type="checkbox"/> Diabetes | <input type="checkbox"/> depression/suicide | <input type="checkbox"/> Other (please specify) _____ |
| <input type="checkbox"/> Drugs & alcohol abuse | | |
| <input type="checkbox"/> Environmental hazards | <input type="checkbox"/> Obesity/weight loss issues | |

3. What prevents people in your community from getting medical treatment? (Please check up to 3)

- | | | |
|---|--|--|
| <input type="checkbox"/> Cultural/religious beliefs | <input type="checkbox"/> Lack of availability of doctors | <input type="checkbox"/> Unable to pay co-pays/deductibles |
| <input type="checkbox"/> Don't know how to find doctors | <input type="checkbox"/> Language barriers | <input type="checkbox"/> There are no barriers |
| <input type="checkbox"/> Don't understand need to see a doctor | <input type="checkbox"/> No insurance | <input type="checkbox"/> Other (please specify) _____ |
| | <input type="checkbox"/> Transportation | |
| <input type="checkbox"/> Fear (e.g. not ready to face/discuss health problem) | | |

4. Which of the following is MOST needed to improve the health of your community? (Please check up to 3)

- | | | |
|---|---|---|
| <input type="checkbox"/> Clean air & water | <input type="checkbox"/> Mental health services | <input type="checkbox"/> Smoking cessation programs |
| <input type="checkbox"/> Drug & alcohol rehabilitation services | <input type="checkbox"/> Recreation facilities | <input type="checkbox"/> Transportation |
| <input type="checkbox"/> Healthier food choices | <input type="checkbox"/> Safe childcare options | <input type="checkbox"/> Weight loss programs |
| <input type="checkbox"/> Job opportunities | <input type="checkbox"/> Safe places to walk/play | <input type="checkbox"/> Other (please specify) _____ |
| <input type="checkbox"/> Safe worksites | | |

5. What health screenings or education/information services are needed in your community? (Please check up to 3)

- | | | |
|---|--|--|
| <input type="checkbox"/> Blood pressure | <input type="checkbox"/> Eating disorders | <input type="checkbox"/> Mental health/depression |
| <input type="checkbox"/> Cancer | <input type="checkbox"/> Emergency preparedness | <input type="checkbox"/> Nutrition |
| <input type="checkbox"/> Cholesterol | <input type="checkbox"/> Exercise/physical activity | <input type="checkbox"/> Prenatal care |
| <input type="checkbox"/> Dental screenings | <input type="checkbox"/> Heart disease | <input type="checkbox"/> Suicide prevention |
| <input type="checkbox"/> Diabetes | <input type="checkbox"/> HIV/AIDS & Sexually Transmitted Diseases (STDs) | <input type="checkbox"/> Vaccination/immunizations |
| <input type="checkbox"/> Disease outbreak information | <input type="checkbox"/> Other (please specify) _____ | |
| <input type="checkbox"/> Drug and alcohol | <input type="checkbox"/> Importance of routine well checkups | |

6. Where do you and your family get most of your health information? (Check all that apply)

- | | | |
|---|---|---|
| <input type="checkbox"/> Doctor/health professional | <input type="checkbox"/> Library | <input type="checkbox"/> Social Media (Facebook, Twitter, etc.) |
| <input type="checkbox"/> Family or friends | <input type="checkbox"/> Newspaper/magazines | <input type="checkbox"/> Television |
| <input type="checkbox"/> Health Department | <input type="checkbox"/> Radio | <input type="checkbox"/> Worksite |
| <input type="checkbox"/> Hospital | <input type="checkbox"/> Religious organization | <input type="checkbox"/> Other (please specify) |
| <input type="checkbox"/> Internet | <input type="checkbox"/> School/college | _____ |

For statistical purposes only, please complete the following:

I identify as: Male Female Other

What is your age? _____

ZIP code where you live: _____ **Town where you live:** _____

What race do you consider yourself?

- | | | |
|---|---|---|
| <input type="checkbox"/> White/Caucasian | <input type="checkbox"/> Native American | <input type="checkbox"/> Multi-racial |
| <input type="checkbox"/> Black/African American | <input type="checkbox"/> Asian/Pacific Islander | <input type="checkbox"/> Other (please specify) |
| _____ | | |

Are you Hispanic or Latino? Yes No

What language do you speak when you are at home (select all that apply)

- | | | | | | |
|----------------------------------|-------------------------------------|----------------------------------|---|--|---------------------------------|
| <input type="checkbox"/> English | <input type="checkbox"/> Portuguese | <input type="checkbox"/> Spanish | <input type="checkbox"/> Italian | <input type="checkbox"/> Farsi | <input type="checkbox"/> Polish |
| <input type="checkbox"/> Chinese | <input type="checkbox"/> Korean | <input type="checkbox"/> Hindi | <input type="checkbox"/> Haitian Creole | <input type="checkbox"/> French Creole | <input type="checkbox"/> Other |

What is your annual household income from all sources?

- | | | |
|---|--|---|
| <input type="checkbox"/> \$0-\$19,999 | <input type="checkbox"/> \$20,000 to \$34,999 | <input type="checkbox"/> \$35,000 to \$49,999 |
| <input type="checkbox"/> \$50,000 to \$74,999 | <input type="checkbox"/> \$75,000 to \$125,000 | <input type="checkbox"/> Over \$125,000 |

What is your highest level of education?

- | | | |
|---|---|---|
| <input type="checkbox"/> K-8 grade | <input type="checkbox"/> Technical school | <input type="checkbox"/> Graduate school |
| <input type="checkbox"/> Some high school | <input type="checkbox"/> Some college | <input type="checkbox"/> Doctorate |
| <input type="checkbox"/> High school graduate | <input type="checkbox"/> College graduate | <input type="checkbox"/> Other (please specify) |
| _____ | | |

What is your current employment status?

- | | | |
|---|--|---|
| <input type="checkbox"/> Employed for wages | <input type="checkbox"/> Self-employed | <input type="checkbox"/> Out of work and looking for work |
| <input type="checkbox"/> Student | <input type="checkbox"/> Retired | <input type="checkbox"/> Out of work, but not currently looking |
| <input type="checkbox"/> Military | | |

Do you currently have health insurance? Yes No No, but I did in the past

Do you have a smart phone? Yes No

<p>If you have health concerns or difficulty accessing care, please call the Long Island Health Collaborative for available resources at: 631-257-6957.</p>	<p>Please return this completed survey to: LIHC Nassau-Suffolk Hospital Council 1383 Veterans Memorial Highway, Suite 26 Hauppauge, NY 11788 Or you may fax completed survey to 631-435-2343</p>	<p>All non-profit hospitals on Long Island offer financial assistance for emergency and medically necessary care to individuals who are unable to pay for all or a portion of their care. To obtain information on financial assistance offered at each Long Island hospital, please visit the individual hospital's website.</p>
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Script for Community-Based Organization Summit Event Facilitators

Introductions

1. Introduce yourself to the group
2. As you notice, we have a court reporter with us today. This is *(Name of Transcriber)*

Information collected during this discussion will be used to develop the Community Need Assessment Reports for Nassau and Suffolk counties. We would like to use direct quotes from our conversation, referencing your organization, and without using your name to supplement the report. Please let us know if you do not want your organization to be quoted. If there are questions you do not want to respond to, you can pass. Your participation in this program is voluntary. With your permission, this interview will be transcribed and documented. Do I have permission from everyone?

This discussion will last about one hour and twenty minutes. If after this interview you have questions or concerns, you may contact the Long Island Health Collaborative at 631-257-6957. Thank you.

I would like to begin with Introductions. Going around the table, please introduce yourself and tell me what organization you represent.

Everyone should have a card (or two for bi-county organizations). This will help us identify who would like to speak (or on behalf of which county they are speaking).

Demonstrate Example by holding up cards "In Nassau we feel that youth risk is a concern, while in Suffolk, we feel senior housing is a concern. In Nassau and Suffolk, we feel that transportation is a concern".

To ensure *(Name of Transcriber)* is able to accurately capture responses and match them to the representative speaking, it will be important to adhere to the event guidelines, which I will read to you:

1. If you would like to share your opinion or respond to another speaker's feedback, please raise your number card. I (the facilitator) will prompt you to speak.
2. Everyone will be given a chance to respond.
3. Do your best to talk slowly, taking pauses, so the transcriber can capture your response accurately.
4. Although it may be tempting, please do not interrupt the person speaking.
5. During this discussion, we hope to hear a wide range of views and differences in opinion.
6. Details from this discussion and participant identities will remain confidential among the group.

Are there any other guidelines that you would like to add to this list?
Does anyone have questions about the event guidelines?

Let's get started:

What makes you excited to work for the organization you are representing?

1. Please identify some of the biggest health problems for the people/communities you serve. *{Leave this as open ended, probing for specificity, then follow-up with list of priorities}.*
2. Now we are going to move a little deeper into this discussion.

Hand each group member a list of NYS DOH priorities with focus areas. Read through the priority areas. Ask participants to review and consider.

- a. *Of the focus areas listed, which are important to the people/communities you serve? First participant to speak identifies one priority area (eg. Mental Health/Substance Abuse). The facilitator should remain on this priority area until everyone has provided feedback (if applicable). Ask if anyone else can identify areas of need within this priority area. Then move on to the next priority area.*

Facilitator will be responsible for ensuring all priority areas have been mentioned by end of discussion.

- b. What specific health concerns, within these focus areas, are important to the various groups your organization serves?

If participant conversation moves toward the topic of “barriers”, facilitator should re-direct the focus of the conversation by reminding the group to look at the list of health concerns under each focus area. Ask “How are the health concerns listed on the handout important to the people/communities you serve?”

3. According to the Office of Minority Health (2011), Health Disparities are defined as “Differences in health outcomes that are closely linked with social, economic and environmental disadvantage”. Let’s discuss some of the factors related to health disparities that affect the health care community members receive.

Ask questions a-f. Probe participants for specificity as they provide responses.

- a. In what way do race and/or ethnicity affect the health care they receive?
- b. How do issues of identity related to gender affect the health care they receive?
- c. Describe how language affects the health care they receive?
- d. How does age affect the health care received by the community you serve?
- e. How do disabilities affect the health care they receive?
- f. How does financial security affect the quality of health care they receive?
- g. Are there any other factors that we have not discussed? Please describe.

4. What barriers keep people in the community you serve from obtaining or using the resources needed to address these issues?

If participants are having trouble, please give an example. {Ideas could include: transportation, issues of insurance, religion/cultural difference, fear, doctor availability, etc.}

5. How can these barriers you described be addressed?

- a. In what ways can services be improved?
- b. What additional services are needed in the community you serve?
- c. What strategies do you recommend for overcoming these barriers?

6. What resources are used by your community members in relation to the health needs you have identified?

If participants are having trouble, please give an example. {Ideas could include: (i.e. health services, community education programs, screenings, etc.)}

- a. How often do they access these services?
- b. Where do they access these services?
- c. What resources are not available that you feel should be?

7. What additional services or programs are needed to improve the community’s health?

LIHC Member List

Hospitals, Hospital Association and Hospital Systems	Website
Brookhaven Memorial Hospital Medical Center	www.brookhavenhospital.org
Catholic Health Services of Long Island	www.chsli.org
Eastern Long Island Hospital	www.elih.org
Glen Cove Hospital	www.northwell.edu
Good Samaritan Hospital Medical Center	www.goodsamaritan.chsli.org
Huntington Hospital	www.northwell.edu
Long Island Jewish Valley Stream	www.northwell.edu
John T. Mather Memorial Hospital	www.matherhospital.org
Mercy Medical Center	www.mercymedicalcenter.org
Nassau-Suffolk Hospital Council	www.nshc.org
Nassau University Medical Center	www.numc.edu
North Shore University Hospital	www.northwell.edu
Northwell Health System	www.northwell.edu
Peconic Bay Medical Center	www.pbmchealth.org
Plainview Hospital	www.northwell.edu
St. Catherine of Siena Medical Center	www.stcatherines.chsli.org
St. Charles Hospital	www.stcharles.chsli.org
St. Francis Hospital	www.stfrancis.chsli.org
St. Joseph Hospital	www.stjoseph.chsli.org
Southampton Hospital	www.southamptonhospital.org
South Nassau Communities Hospital	www.southnassau.org
South Oaks Hospital	www.south-oaks.org
Southside Hospital	www.northwell.edu
Stony Brook University Hospital	www.stonybrookmedicine.edu
Syosset Hospital	www.northwell.edu
Veterans Affairs Medical Center	www.northport.va.gov
Winthrop University Hospital	www.winthrop.org
Local County Health Departments	Website
Nassau County Department of Health	www.nassaucountyny.gov

Suffolk County Department of Health Services	www.suffolkcountyny.gov
Medical Societies and Associations	Website
Long Island Dietetic Association	www.eatrightli.org
Nassau County Medical Society	www.nassaucountymedicalsociety.org
New York State Nurses Association	www.nysna.org
New York State Podiatric Medical Association	www.nyspma.org
Suffolk County Medical Society	www.scms-sam.org
Community-Based Organizations	Website
Adelphi New York Statewide Breast Cancer Hotline and Support Program	www.breast-cancer.adelphi.edu
Alzheimer's Association, Long Island Chapter	www.alz.org
American Cancer Society	www.cancer.org
American Foundation for Suicide Prevention	www.afsp.org
American Heart Association	www.heart.org
American Lung Association of the Northeast	www.lung.org
Association for Mental Health and Wellness	www.mentalhealthandwellness.org
Asthma Coalition of Long Island	www.asthmacommunitynetwork.org
Attentive Care Services	www.attentivecareservices.com
Caring People	www.caringpeopleinc.com
Community Growth Center	www.communitygrowthcenter.org
Cornell Cooperative Extension - Suffolk County	www.ccesuffolk.org
Epilepsy Foundation of Long Island	www.efli.org
Evolve Wellness	www.evolvewellness.net
Family & Children's Association	www.familyandchildrens.org
Family First Home Companions	www.familyfirsthomecompanions.com
Federation of Organizations	www.fedoforg.org
Girls Inc. LI	www.girlsincli.org
Health and Welfare Council of Long Island	www.hwcli.com
Health Education Project / 1199 SEIU	www.healthcareeducationproject.org
Hispanic Counseling Center	www.hispaniccounseling.org
Hudson River Healthcare	www.hrhcare.org
Life Trusts	www.lifetrusts.org

Long Island Association	www.longislandassociation.org
Long Island Association of AIDS Care	www.liaac.org
Long Island Council of Churches	www.liccnny.org
Make the Road NY	www.maketheroad.org
Maurer Foundation	www.maurerfoundation.org
Mental Health Association of Nassau County	www.mhanc.org
Music and Memory	www.musicandmemory.org
New York City Poison Control	www.nyc.gov
Options for Community Living	www.optionscl.org
Pederson-Krag Center	www.pederson-krag.org
People Care Inc.	www.peoplecare.com
Pulse of NY	www.pulseofny.org
Retired Senior Volunteer Program	www.rsvpsuffolk.org
RotaCare	www.rotacareny.org
SDC Nutrition PC	www.call4nutrition.com
Smithtown Youth Bureau	www.smithtownny.gov
Society of St. Vincent de Paul Long Island	www.svdpli.org
State Parks LI Regional Office	www.nysparks.com
Sustainable Long Island	www.sustainableli.org
The Crisis Center	www.thecrisisplanner.com
Thursday's Child	www.thursdayschildofli.org
TriCare Systems	www.tricaresystems.org
United Way of Long Island	www.unitedwayli.org
YMCA of LI	www.ymcali.org
School and Colleges	Website
Adelphi University	www.adelphi.edu
Farmingdale State College	www.farmingdale.edu
Hofstra University	www.hofstra.edu
Molloy College	www.molloy.edu
St. Joseph's College	www.sjcnny.edu/long-island
Stony Brook University	www.stonybrook.edu

Western Suffolk BOCES Creating Healthy Schools and Communities, NYS DOH	www.wsboces.org
Performing Provider Systems (DSRIP PPS)	Website
Nassau Queens PPS	www.nassauqueenspps.org
Suffolk Care Collaborative	www.suffolkcare.org
Insurers	Website
1199SEIU/Health Education Project	www.1199seiu.org
Fidelis Care	www.fideliscare.org
North Shore-LIJ CareConnect Insurance Company	www.careconnect.com
United Healthcare	www.unitedhealthcare.com
Regional Health Information Organizations	Website
Healthix Inc.	www.healthix.org
New York Care Information Gateway	www.nycig.org
Businesses and Chambers	Website
Air Quality Solutions	www.iaqguy.com
Greater Westhampton Chamber of Commerce	www.westhamptonchamber.org
Honeywell Smart GRID Solutions	www.honeywellsmartgrid.com
PSEG of Long Island	www.psegliny.com
TeK Systems	www.teksystems.com
Temp Positions	www.tempositions.com
Time to Play Foundation	www.timetoplay.com
Municipal Partners	Website
New York State Association of County Health Officials	www.nysacho.org
New York State Department of Parks and Recreation	www.nyparks.com
Suffolk County Legislature	www.legis.suffolkcountyny.gov