

Queens Community District 12:

JAMAICA AND HOLLIS

(Including Hollis, Jamaica, Jamaica Center, North Springfield Gardens, Rochdale, South Jamaica and St. Albans)



Health is rooted in the circumstances of our daily lives and the environments in which we are born, grow, play, work, love and age. Understanding how **community conditions affect our physical and mental health** is the first step toward building a healthier New York City.



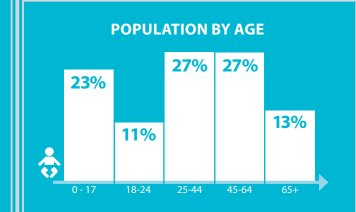


230,527

POPULATION BY RACE AND ETHNICITY

67% Black*

17% Hispanic 11% Asian* 3% Other* 2% White*







PERCENT WHO REPORTED
THEIR OWN HEALTH
AS "EXCELLENT,"
"VERY GOOD" OR "GOOD"



LIFE EXPECTANCY

79.4 YEARS

^{*} Non-Hispani



Note from Dr. Mary Bassett, Commissioner, New York City Department of Health and Mental Hygiene

New York City is a city of neighborhoods. Their diversity, rich history and people are what make this city so special.

But longstanding and rising income inequality, combined with a history of racial residential segregation, has led to startling health inequities between neighborhoods. Poor health outcomes tend to cluster in places that people of color call home and where many residents live in poverty. Life expectancy in Brownsville, for example, is 11 years shorter than in the Financial District. And this is not because residents of Brownsville are dying of unusual diseases, but because they are dying of the same diseases – mostly heart disease and cancer – at younger ages and at higher rates.

This is unfair and avoidable. A person's health should not be determined by his or her ZIP code.

Reducing health inequities requires policymakers, health professionals, researchers and community groups to advocate and work together for systemic change. In *One New York: The Plan for a Strong and Just City (OneNYC)*, Mayor Bill de Blasio has outlined a vision to transform this city, and every neighborhood, guided by the principles of growth, equity, sustainability and resiliency.

Our communities are not simply made up of individual behaviors, but are dynamic places where individuals interact with each other, with their immediate environments and with the policies that shape those environments. The Community Health Profiles include indicators that reflect a broad set of conditions that impact health.

Our hope is that you will use the data and information in these Community Health Profiles o advocate for your neighborhoods.

MARY T. BASSETT, MD, MPH

Navigating this document

This profile covers all of
Queens Community District 12,
which includes Hollis, Jamaica,
Jamaica Center, North Springfield
Gardens, Rochdale, South
Jamaica and St. Albans, but
the name is shortened to just

Jamaica and Hollis. This is
one of 59 community districts
in New York City (NYC).

Community districts are ranked on each indicator. The highest rank (#1) corresponds to the largest value for a given measure. Sometimes a high rank indicates a positive measure of health (e.g., ranking first in flu vaccination). Other times, it indicates a negative measure of health (e.g., ranking first in the premature death rate).

The following color coding system is used throughout this document:

JAMAICA AND HOLLIS

BEST-PERFORMING COMMUNITY DISTRICT

QUEENS

NEW YORK CITY

TABLE OF CONTENTS



WHO WE ARE

PAGE 2



NEIGHBORHOOD CONDITIONS

PAGE 5



SOCIAL AND ECONOMIC CONDITIONS

PAGES 6 AND 7



HEALTHY LIVING

PAGES 8 AND 9



HEALTH CARE

PAGE 10



HEALTH OUTCOMES

PAGES 11, 12 AND 13



NOTES

PAGES 14 AND 15



MAP AND CONTACT INFORMATION

BACK COVER

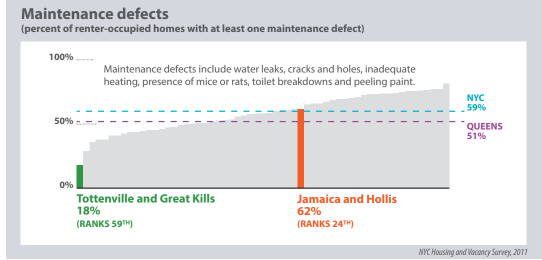


Where we live determines the quality of the air we breathe, the homes we live in, how safe we feel, what kinds of food we can easily access and more.

When healthy foods are readily available, it is easier to make healthy choices.

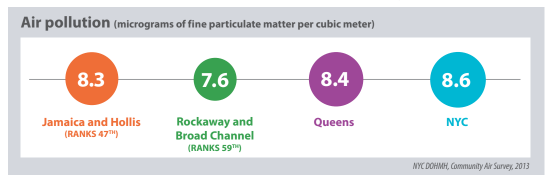
Housing quality

Poorly maintained housing is associated with negative health outcomes, including asthma and other respiratory illnesses, injuries and poor mental health. The percentage of homes in **Jamaica and Hollis** that have maintenance defects is similar to the percentage citywide.



Air pollution

Although NYC air quality is improving, air pollution, such as fine particles ($PM_{2.5}$), can cause health problems, particularly among the very young, seniors and those with preexisting health conditions. In **Jamaica and Hollis**, levels of $PM_{2.5}$, the most harmful air pollutant, are 8.3 micrograms per cubic meter, compared with 8.4 in Queens and 8.6 citywide.



Retail environment

The prevalence of tobacco retailers in **Jamaica and Hollis** is similar to the prevalence citywide. Supermarket access is similar to access citywide, with 138 square feet per 100 people.

Tobacco re	
11 Jamaica and Hollis (RANKS 28 [™])	6 Bayside and Little Neck (RANKS 59 [™])
9 Queens	11 NYC
	NYC Department of Consumer Affairs, 2014

Supermarke (per 100 population)	t square footage
138 Jamaica and Hollis (RANKS 38 [™])	450 South Beach and Willowbrook (RANKS 1 ST)
180 Queens	177 NYC
New York State De	partment of Agriculture and Markets, 2014



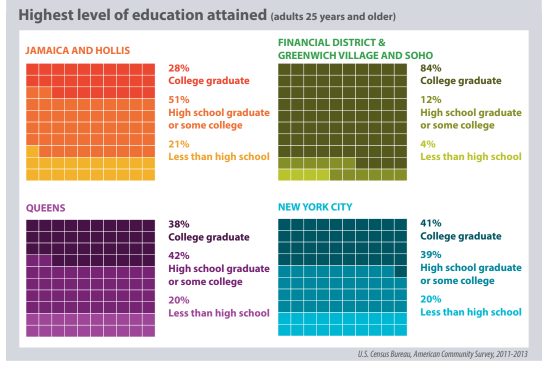
Higher education levels are associated with better health outcomes.

17% of

Jamaica and Hollis
residents live
below the Federal
Poverty Level.

Adult educational attainment

In **Jamaica and Hollis**, more than half of all adults have completed high school or some college. Twenty-eight percent of **Jamaica and Hollis** adults have college degrees; however, 21% of adults have not completed high school.



Income

Living in poverty limits healthy lifestyle choices and makes it difficult to access health care and resources that can promote health and prevent illness. Unemployment and unaffordable housing are also closely associated with poverty and poor health. Almost one in seven **Jamaica and Hollis** adults ages 16 and older is unemployed, and over half of residents spend more than 30% of their monthly gross income on rent.

One way to consider the effect of income on health is by comparing death rates among neighborhoods. Assuming that the death rates from the five neighborhoods with the highest incomes are achievable in **Jamaica and Hollis**, it is estimated that 29% of deaths could have been averted.

	Jamaica and Hollis	Best-performing community district	Queens	NYC
Poverty	17% (RANKS 36 TH)	6% Tottenville and Great Kills (RANKS 59")	16%	21%
Jnemployment	15% (RANKS 15 TH)	5% Greenwich Village and Soho & Financial District (RANKS 58")	10%	11%
Rent burden	59% (RANKS 8 TH)	37% Greenwich Village and Soho & Financial District (RANKS SRS)	53%	51%



SOCIAL AND ECONOMIC CONDITIONS

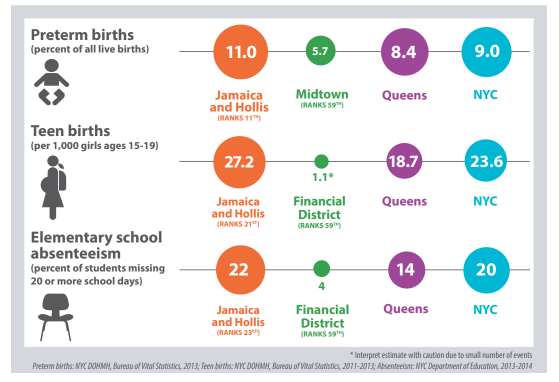
Child and adolescent health are a signal of a community's current well-being and potential.

People who are incarcerated have higher rates of mental illness, drug and alcohol addiction and other health conditions.

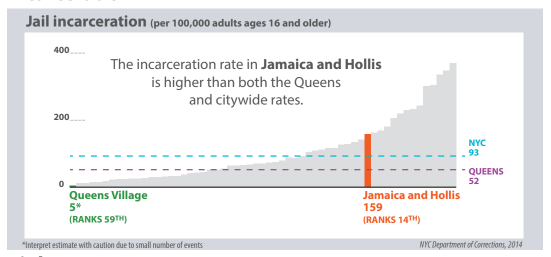
Non-fatal assault hospitalizations capture the consequences of community violence.

Children and adolescents

The littlest New Yorkers all deserve the same opportunities for health. In **Jamaica and Hollis**, the rate of preterm births, a key driver of infant death, and the teen birth rate are both higher than the rates in Queens and the city as a whole. More than one in five elementary school students misses 20 or more school days.



Incarceration



Violence

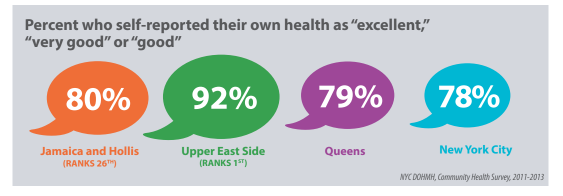
The injury assault rate in **Jamaica and Hollis** is higher than the Queens and citywide rates.





Self-reported health

People are good at rating their own health. When asked to rate their overall health on a scale of one to five (excellent, very good, good, fair or poor), 80% of **Jamaica and Hollis** residents rate their health as "excellent," "very good" or "good."



Smoking, diet and physical activity

Smoking, poor quality diet and physical inactivity are risk factors for high blood pressure, diabetes and other problems. Adults in **Jamaica and Hollis** smoke, eat fruits and vegetables and are physically active at rates similar to residents of Queens and the city as a whole. However, adults in **Jamaica and Hollis** consume more sugary drinks than adults in Queens or citywide.

Adults in

Jamaica and

Hollis are nearly
three times as
likely to consume
sugary beverages
as Stuyvesant
Town and Turtle
Bay adults.

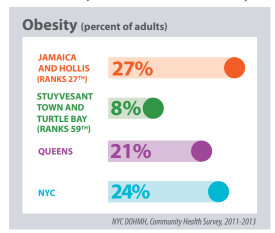
	Jamaica and Hollis	Best-performing community district	Queens	NYC
Current smokers	13% (RANKS 51 ⁵⁷)	10% East Flatbush (RANKS 59 TH)	15%	15%
1 or more 12 oz sugary drink per day	35% (RANKS 13 ^{7H})	12% Stuyvesant Town and Turtle Bay (RANKS 5974)	28%	27%
At least one serving of fruits or vegetables per day	86% (RANKS 34 ⁷¹)	95% Bayside and Little Neck (RANKS 1 ⁵⁷)	89%	88%
Any physical activity in the last 30 days	79% (RANKS 16 TH)	90% Clinton and Chelsea & Midtown (RANKS 1 ⁵⁷)	76 %	77%
*Interpret estimate with caution d	ue to small sample size		All: NYC DOHMH, Com	munity Health Survey, 2011-2013

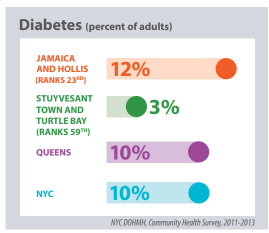


Exercise is one way to maintain a healthy weight. Federal guidelines say that children should get 60 minutes of exercise per day, adults should get 150 minutes per week, and older adults should get 150 minutes per week as their physical abilities allow, with a focus on exercises to improve balance.

Obesity and diabetes

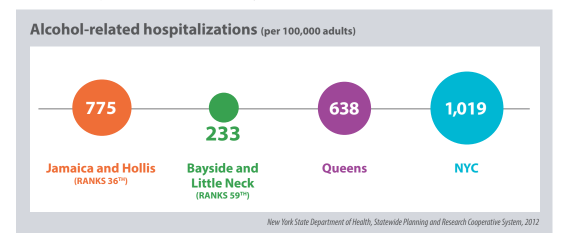
Obesity can lead to serious health problems such as diabetes and heart disease. At 27%, the rate of obesity in **Jamaica and Hollis** is over three times the rate in Stuyvesant Town and Turtle Bay. The diabetes rate in **Jamaica and Hollis** is 12%, compared with 10% in NYC overall. In Stuyvesant Town and Turtle Bay, only 3% of residents have diabetes.

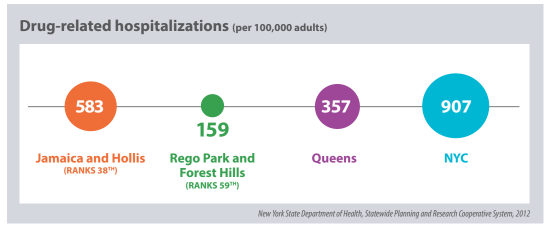




Substance use

Drug- and/or alcohol-related hospitalizations reflect acute and chronic consequences of substance misuse. In **Jamaica and Hollis**, such hospitalization rates are higher than the Queens averages, but lower than the citywide rates.







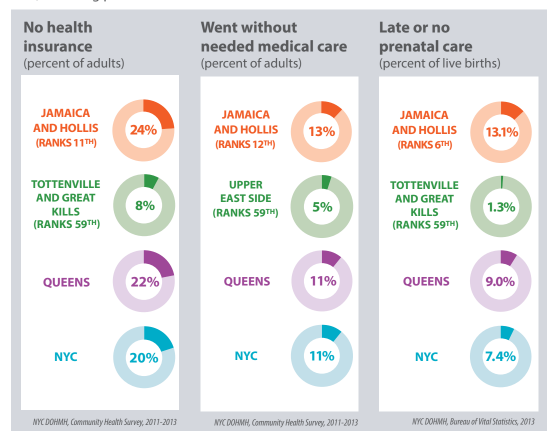
HEALTH CARE

Prior to 2014, 20% of adults in NYC had no health insurance; however, with implementation of the Affordable Care Act, this percentage decreased to 14% citywide in 2014. A similar decrease is expected in Jamaica and Hollis.

HPV infection causes cancers that can be prevented by the HPV vaccine. Boys and girls should receive the vaccine at 11 to 12 years of age, prior to HPV exposure and when the vaccine is most effective.

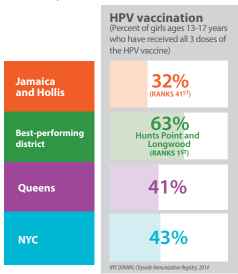
Access to health care

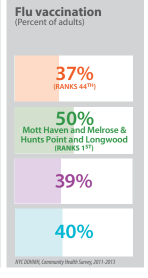
A lack of quality health care can lead to negative health outcomes and more intensive treatment, such as avoidable hospitalizations. A quarter of adults in **Jamaica** and Hollis have no health insurance, and one in eight goes without needed medical care, including prenatal care.

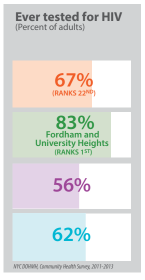


Prevention and screening

Compared with teens citywide, teenaged girls from **Jamaica and Hollis** are less likely to receive the full human papillomavirus (HPV) vaccine series. The percentages of **Jamaica and Hollis** adults who get tested for HIV and get flu vaccinations are similar to the citywide rates.





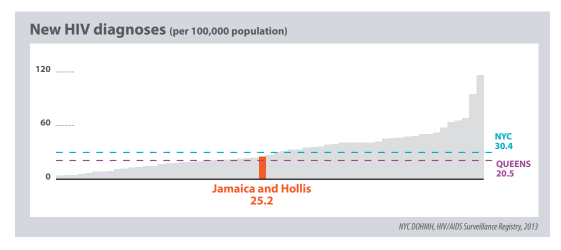




People diagnosed with HIV who enter care and start antiviral medications live longer, healthier lives and are less likely to transmit HIV.

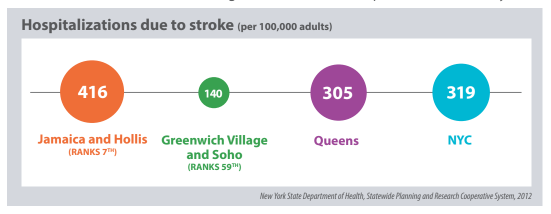
New HIV diagnoses

Some people with HIV do not know that they are infected. Getting diagnosed is the first step in the treatment and care of HIV. **Jamaica and Hollis** ranks thirty-first in the rate of new HIV diagnoses.



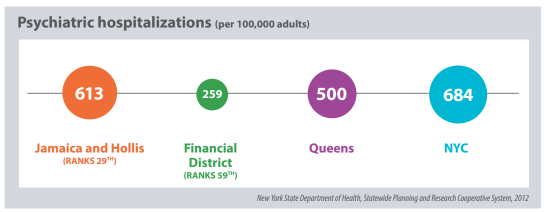
Stroke

High blood pressure is the leading risk factor for stroke and the most important to control. **Jamaica and Hollis** has one of the highest rates of stroke hospitalizations in the city.



Mental health

Variations in hospitalization rates may reflect differences in rates of illness, access to health care and other social and cultural factors. The rate of adult psychiatric hospitalizations in **Jamaica and Hollis** is higher than the Queens rate but lower than the overall NYC rate.

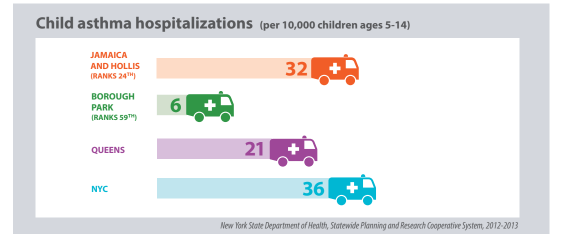




Certain
hospitalizations
for asthma and
diabetes can be
prevented by
high-quality
outpatient care
and are known
as "avoidable
hospitalizations."

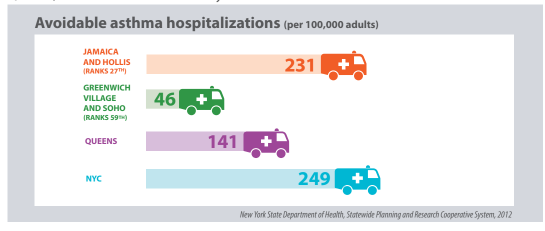
Child asthma

Many hospitalizations for asthma among children could be prevented by addressing housing-related exposures to asthma triggers, including cockroaches, mice and secondhand smoke. Good medical management can prevent asthma symptoms. The asthma hospitalization rate among children ages 5 to 14 in **Jamaica and Hollis** is higher than the Queens rate, but similar to the citywide rate.



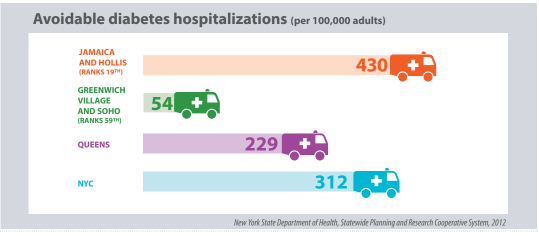
Adult hospitalizations for asthma

Jamaica and Hollis has the highest rate of avoidable adult asthma hospitalizations in Queens; the rate is similar to the citywide rate.



Adult hospitalizations for diabetes

The rate of avoidable adult diabetes hospitalizations in **Jamaica and Hollis** is higher than the Queens and citywide rates.





Diabetes is the third most common cause of death in Jamaica and Hollis, but it is only the fourth leading cause citywide.

Leading causes of death

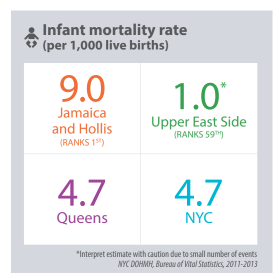
The top causes of death for residents of **Jamaica and Hollis**, as for most New Yorkers, are heart disease and cancer. Death rates due to diabetes, stroke, hypertension and homicide are higher than the rates citywide.

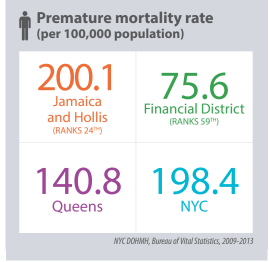
Jamaica and Hollis		New York City		
RANK	CAUSE: NUMBER OF DEATHS	DEATH RATE	RANK	DEATH RATE
1	Heart disease: 2,251	196.0	1	202.6
2	Cancer: 1,459	126.2	2	156.7
3	Diabetes mellitus: 342	29.7	4	20.6
4	Flu/pneumonia: 256	22.3	3	27.4
5	Stroke: 225	19.4	6	18.8
6	Lower respiratory diseases: 164	14.5	5	19.8
7	Hypertension: 156	13.7	8	11.4
8	Accidents (excluding drug poisoning): 131	11.5	7	11.8
9	Homicide: 119	10.7	14	5.7
10	HIV: 101	8.1	10	8.4

Infant mortality and premature death

Despite a decrease in infant mortality across the city, **Jamaica and Hollis** has the highest infant mortality rate in the city, nine times higher than the rate in the Upper East Side.

Disparities in premature death (death before the age of 65) persist among neighborhoods. The rate of premature death in **Jamaica and Hollis** is more than twice the rate in the Financial District.







A complete dataset including numbers, rates, rankings and confidence intervals, as well as definitions and complete citations, can be found online by going to nyc.gov and searching "Community Health Profiles".

Technical notes

Neighborhood Definitions and ankings

The 59 Community Districts (CDs) were established citywide by local law in 1975. For a complete listing of all CDs and their boundaries, go to nyc.gov/html/dcp/html/neigh_info/nhmap.shtml. The CDs correspond to New York City (NYC) Community Boards, which are local representative bodies. The names of neighborhoods within CDs are not officially designated. The names used in this document are not an exhaustive list of all known neighborhood names within this area. CDs were ranked on every indicator. If two CDs had the same value, they were considered to be tied and were given the same rank.

For American Community Survey (ACS) indicators, data were available by Public Use Microdata Areas (PUMAs), which are aggregated Census tracts designed to approximate CDs. For Housing and Vacancy Survey (HVS), data were available by sub-borough areas. The U.S. Census Bureau combined four pairs of CDs in creating these PUMA or sub-borough areas to improve sampling and protect the confidentiality of respondents. These pairs are Mott Haven/Melrose (BX 01) and Hunts Point/Longwood (BX 02) in the Bronx, Morrisania/Crotona (BX 03) and Belmont/East Tremont (BX 06) in the Bronx, the Financial District (MN 01) and Greenwich Village/Soho (MN 02) in Manhattan and Clinton/Chelsea (MN 04) and Midtown (MN 05) in Manhattan. For these four areas, the same estimate was applied to both CDs that comprised the PUMA or sub-borough area for data from ACS and HVS. For NYC Department of Health and Mental Hygiene (DOHMH) Community Health Survey (CHS) data, these same pairs of CDs were combined and the same estimate applied to both CDs in the pair.

Analyses

For most data, 95% confidence limits were calculated for neighborhood, borough and NYC estimates. If these ranges did not overlap, a significant difference was inferred. This is a conservative measure of statistical difference. Only robust findings found to be statistically significant are discussed in the text. In addition, most estimates were evaluated for statistical stability using the relative standard error (RSE). Those estimates with an RSE greater than 30% are flagged as follows: "Interpret estimate with caution due to small number of events or small sample size."

Where noted, estimates in this report were age standardized to the Year 2000 Standard Population.

Data Sources

U.S. Census/American Community Survey (ACS): The U.S. Census calculates intercensal population estimates which were used for overall population, age, race and ethnicity indicators. The ACS is an ongoing national survey conducted by the U.S. Census Bureau. Indicators include limited English proficiency, foreign born percentage, adult educational attainment, poverty, unemployment and rent burden. Three-year estimates (2011-2013) are used to improve reliability of the data.

NYC DOHMH Community Health Survey (CHS): The CHS is an annual random-digit-dial telephone survey of approximately 9,000 adults in NYC. Indicators include self-reported health, smoking, average daily sugary drink consumption, fruit and vegetable consumption, physical activity, obesity, diabetes, insurance coverage, went without needed care, flu vaccination and HIV testing. A combined-year dataset (2011-2013) was used to increase statistical power, allowing for more stable analyses at the Community District level. Community District level estimates were imputed based on participant's ZIP code, age, race and ethnicity, sex and borough of residence. All indicators are age-adjusted; however crude estimates and rankings are available online in the complete dataset.

NYC DOHMH Vital Statistics: The Bureau of Vital Statistics analyzes data that it collects from hundreds of thousands of birth and death certificates issued in NYC each year by the Bureau of Vital Records. Indicators include preterm births, teen births, prenatal care, leading causes of death, infant mortality, premature mortality, avertable deaths and life expectancy. For some indicators, data sources were combined across three, five or ten years to increase statistical stability and average annual rates are presented. For this reason, these statistics may differ from the presentation in the "Summary of Vital Statistics" reports from the Bureau of Vital Statistics, NYC DOHMH. All rates are shown as crude rates, except leading causes of death and premature mortality rates, which are age-adjusted.

New York State (NYS) Department of Health Statewide Planning and Research Cooperative System (SPARCS): SPARCS is a statewide comprehensive all payer data reporting system established in 1979 currently collecting patient level detail on patient characteristics, diagnoses and treatments, services and charges for each hospital inpatient stay and outpatient visit (ambulatory surgery, emergency department and outpatient services); and each ambulatory



surgery and outpatient services visit to a hospital extension clinic and diagnostic and treatment center licensed to provide ambulatory surgery services. Indicators include non-fatal assault hospitalizations, alcohol-related hospitalizations, drug-related hospitalizations, child asthma hospitalizations, avoidable adult diabetes hospitalizations, psychiatric hospitalizations and stroke hospitalizations. Hospitalization data are defined according to International Classification of Disease Clinical Modification, Version 9 (ICD-9-CM) codes. Most of these hospitalization indicators show 2012 data, updated in December 2014. For child asthma hospitalizations and non-fatal assault hospitalizations, data sources were combined across two and three years respectively to increase statistical stability and average annual rates are presented.

All indicators are age-adjusted, except child asthma hospitalizations, which is age-specific.

NYC Housing and Vacancy Survey (HVS): HVS data from 2011 were used to estimate the percent of renter-occupied homes with at least one maintenance issue (defect). Data were obtained from the NYC Housing Preservation and Development Report: Housing New York City 2011.

NYC Community Air Survey (NYCCAS): 2013 annual averages of micrograms of fine particulate matter per cubic meter were calculated from air samples collected at specific NYCCAS monitoring sites and were incorporated into a statistical model that predicted pollutant concentrations.

NYC Department of Consumer Affair: 2014 tobacco retail density data were analyzed by the NYC DOHMH Bureau of Chronic Disease Prevention and Tobacco Control.

NYS Department of Agriculture and Markets: Based on data from 2014, the supermarket square footage rate was analyzed by the NYC Department of City Planning and the NYC DOHMH Bureau of Epidemiology Services.

NYC Department of Education: Elementary school absenteeism data for the 2013-14 school year were analyzed from FITNESSGRAM data by the NYC DOHMH Bureau of Epidemiology Services.

NYC Department of Corrections: The average daily population of incarcerated persons in NYC jails ages 16 and older by CD of last known residence. Based on NYC Department of Corrections (DOC) bi-weekly in-custody files from July 1 to Oct 9, 2014.

NYC DOHMH Citywide Immunization Registry: 2014 HPV vaccination data were analyzed by the NYC DOHMH Bureau of Immunization.

NYC DOHMH HIV/AIDS Surveillance Registry: New HIV diagnosis data for 2013 were analyzed by the NYC DOHMH Bureau of HIV/AIDS Prevention and Control.

Acknowledgements

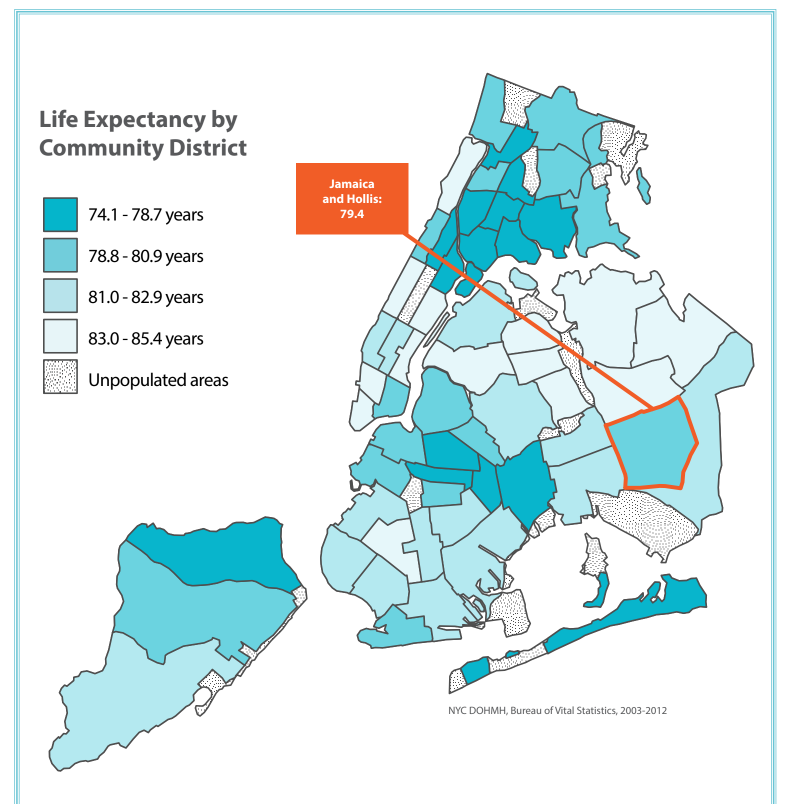
Thank you to all the individuals who contributed to these reports: Sonia Angell, George Askew, Katherine Bartley, Gary Belkin, Angelica Bocour, Sarah Braunstein, Shadi Chamany, Nancy Clark, Sarah Conderino, Karen Crowe, Gretchen Culp, Antonio D'Angelo, Sophia Day, Paloma de la Cruz, Karen Eggleston, Jeffrey Escoffier, Shannon Farley, Ana Garcia, Victoria Grimshaw, Fangtao He, Mary Huynh, Steven Immerwahr, John Jasek, Jillian Jessup, Kimberly Johnson, Sarah Johnson, Hetali Jokhakar, Dan Kass, Kevin Konty, Ram Koppaka, Hillary Kunins, Amber Levanon Seligson, Veronica Lewin, Wenhui Li, Nneka Lundy De La Cruz, Thomas Matte, Karen Aletha Maybank, Wendy McKelvey, Katharine McVeigh, Aaron Mettey, Chris Miller, Christa Myers, Deborah Nagin, Cathy Nonas, Christina Norman, Jennifer Norton, Carolyn Olson, Emiko Otsubo, Michelle Paladino, Denise Paone, Vassiliki Papadouka, Hilary Parton, Grant Pezeshki, Michael Porter, Susan Resnick, Rebekkah Robbins, John Rojas, Slavenka Sedlar, Tejinder Singh, Laura Smith, Travis Smith, Ariel Spira-Cohen, Catherine Stayton, Monica Sull, Ying Sun, Arpi Terzian, Elizabeth Thomas, Ellenie Tuazon, Gretchen Van Wye, Jay Varma, Verliene Wade, Sarah Walters, Catherine Wang, Kennedy Willis, Ewa Wojas, Ricky Wong, Joy Xu, Brian Yim and Jane Zucker.

In collaboration with:





SARAH TAY CREATIVE



Contact Information:

For reports on the other 58 Community Districts, please visit nyc.gov and search "Community Health Profiles" or email: profiles@health.nyc.gov

Copyright©2015 The New York City Department of Health and Mental Hygiene

NYC Community Health Profiles feature information about 59 neighborhoods in New York City. Suggested citation:

King L, Hinterland K, Dragan KL, Driver CR, Harris TG, Gwynn RC, Linos N, Barbot O, Bassett MT. Community Health Profiles 2015, Queens Community District 12: Jamaica and Hollis; 2015; 54(59):1-16.