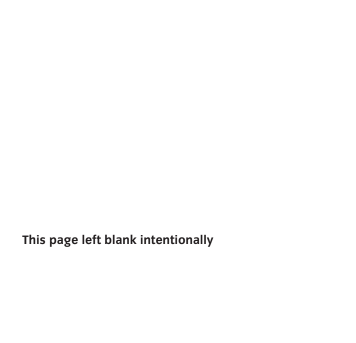


New York City Food Policy: 2013 Food Metrics Report





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NYC Food Initiatives: By the Numbers

Citywide Nutrition Standards and Local Purchasing

Citywide nutrition standards apply to 260 million meals and snacks per year

DOE spent on produce and dairy from NYS or the surrounding region in 2012

Healthy Food Access

salad bars in NYC public schools

Nearly \$1 million in SNAP benefits spent at farmers' markets in 2012

Launched more than 490 Green Carts

Healthy Food Awareness and Promotion

Over **1,700** youths participate in NYCHA's Healthy Cooking Program

Awarded 125 School Wellness **Council Grants** reaching **78,000** children in 2012 -2013 school year

4,400 nutrition workshops and cooking demonstrations provided through Stellar Farmers' Market education program

Food Security

increase in the number of New Yorkers receiving SNAP benefits since 2002

Summer Meals program served 7.6 million meals in 2013

Food System Sustainability

100 restaurants join Food Waste Challenge and pledge to divert more than **50%** of their organic waste from landfills

530 community gardens on more than **70** acres of land registered with GreenThumb

350 schools registered in Grow to Learn gardening initiative

Economic Development

workers in NYC-based food businesses received customized trainings

16 FRESH projects approved, representing \$55 million in investments for supermarket development in underserved neighborhoods

NYC Food Initiatives Timeline

| 2006 | |
|------|--|
| | Launch of Health Bucks, the longest-running farmers' market incentive program of its kind in the country |
| 2007 | |
| | NYC Health Code updated to establish limits on sugary drinks served in child care centers |
| | Launched the Food Stamp Paperless Office System, allowing residents to apply for food stamps at partner food pantries and soup kitchens |
| | First U.S. city to remove use of artificial trans fat in restaurants |
| 2008 | Established Food Policy Coordinator in the Mayor's Office |
| | New class of mobile produce vendor permits—"Green Carts"—established for high-need areas |
| | First U.S. city to require restaurants to post calorie information on their menus/menu boards |
| | Created online application for school meals |
| 2009 | Announced nutrition standards for all food purchased and served by City programs |
| 2009 | |
| | Food Retail Expansion to Support Health program launched, providing incentives to attract grocery store development in underserved communities |
| | Launched the "Pouring on the Pounds" media campaign, encouraging New Yorkers to choose beverages with less sugar |
| 2010 | |
| | Announced the National Salt Reduction Initiative to reduce sodium intake through voluntary corporate commitments |
| | Launched "Grow to Learn," the citywide school gardening initiative |
| 2011 | |
| | PlaNYC 2.0 includes food-related milestones for the first time |
| 2012 | Than to 2.5 includes 1664 foliated filliesteries 16f the first time |
| 2012 | Mayor's Obesity Task Force report outlines 26 City initiatives to address obesity |
| | NYC Health code updated to establish limits on sugary drinks served at Childrens' Camps |
| | Released Local Procurement Guidelines encouraging agencies to buy New York State food products |
| 2013 | The case and the case are an another case and the case ar |
| | Announced the first-ever Food Waste Challenge featuring restaurants committed to diverting 50% of their food waste |
| | Launched New York City Housing Authority's first large-scale urban farm |
| | Launched Fresh Fruit and Vegetable Prescription pilot program at two of City's public hospital sites |
| | |

Introduction



Under the leadership of Mayor Michael R. Bloomberg, New York City made a commitment to promote access to healthy, nutritious food for all New Yorkers and has aggressively pursued policies and programs to advance this goal.

The City's focus on food was prompted by rising rates of obesity and diet-related disease as well as disparities in access to healthy foods—manifestations of a flawed food system that impacts cities across the nation, as well as New York. Our food challenges are substantial: approximately 58% of adults¹ and 40% of children in New York City are overweight or obese.² Diabetes rates continue to rise,³,⁴ and hundreds of thousands of New Yorkers visit food pantries each month.⁵ At the same time, food scraps make up over 17% of our municipal waste stream, which burdens our sanitation systems.⁴ And unhealthy foods—including sugary drinks—are highly available, heavily marketed and served in increasingly large portions.

The Bloomberg Administration's robust response to these multifaceted challenges has been looked to across the country. We have engaged in efforts ranging from bold population-level health interventions—such as the trans fat restriction—to community-level efforts aimed at fostering long-term change, such as innovative nutrition education programs at farmers' markets. As a result of the City's comprehensive effort to improve access to healthy food, we supported the creation of hundreds of healthy food retail outlets in underserved neighborhoods, transformed the way City agencies think about food service to their clients, and helped

to foster the creation of new urban agriculture projects across the City. Fundamental to these efforts has been the goal of making it easier for all New Yorkers to eat nutritious foods, while pursuing policies that will yield a healthier and more sustainable food system over time.

Healthy food programs and policies often intersect with multiple focus areas—for example, the way in which creating new healthy food retail promotes improved nutrition while also fostering economic development. Our aim—to make the healthy choice the easy choice for all New Yorkers—has thus required the innovation, commitment, and participation of many partners, both in and out of City government. The Mayor's Office of Food Policy (MOFP), created in partnership with City Council Speaker Christine Quinn, is dedicated to facilitating the necessary collaboration among City agencies and their partners to achieve common goals for the City and its residents. The processes underlying the City's progress are varied—new initiatives have come about through legislative changes, pursuant to executive order, or as a result of new programs, contract updates, and changes to agency procedures. Through both ongoing and issue specific work groups, agencies have come together to identify opportunities, solve problems, and strengthen their commitment to a healthier food environment.

The aim of this report is to provide an overview of the City's food policy work and provide current metrics on our programs. This report builds on the 19 food metrics that the City is required to report on annually pursuant to Local Law 52 of 2011, which was



part of Speaker Quinn's FoodWorks initiative (see Appendix L). More than 20 additional metrics are included in this year's report, making more information regarding the City initiatives that most directly impact our food policy goals more readily accessible. Information and data points are grouped by the following issue areas:

- City Food Purchasing and Food Service
- Healthy Food Access
- Healthy Food Awareness and Promotion
- Food Security
- Food System Sustainability
- Economic Development

We hope this information will allow policymakers, advocates, and residents to build on what has been accomplished to date and continue to work together to improve the diets of New Yorkers now and in the future.



City Food Purchasing and Service



New York City serves approximately 260 million meals and snacks per year in settings such as schools, senior centers, homeless shelters, child care centers, after-school programs, correctional facilities, and public hospitals. Because of this tremendous scale, policies relating to the nutritional quality of the food the City offers can have significant impact, both for our agencies' clients and also for the broader supply chain. The City has been a leader in recognizing food procurement and food service policies as a means to advancing its food policy goals, leveraging its massive purchasing power as well as its role as a program and service operator to promote healthy meals, healthy settings, and, where possible, efforts to source regional and local foods.

NYC Agency Food Standards*

Mayor Bloomberg signed Executive Order 122 in September 2008, establishing the NYC Agency Standards for Meals and Snacks Purchased and Served (the "Standards"), comprehensive nutritional requirements that apply to all City agencies purchasing or serving food to program participants. New York City was the first major city in the country to introduce standards of this kind, which have served as a model for other local jurisdictions.

The scope and impact of the Standards is significant; they are implemented by eleven City agencies and apply to all meals and

Throughout this report, metrics that are required pursuant to Local Law 52 of 2011 are delineated with an asterisk

snacks served in City programs. As of September 2013, the City's overall compliance rate with these Standards is 89% using a calculation that averages the percentage of each agency's compliance rate (the number of programs in compliance out of total programs) for all applicable standards.⁷ Since the adoption of the Standards, City agencies have made tremendous progress in serving healthier foods and beverages, addressing areas including fiber, sodium and fat content, and ensuring healthy meal composition. Examples include replacing powdered donuts from children's breakfast menus with whole grain cereal and low-fat milk, and replacing sugary drinks with water at meals.

Agencies' healthier procurement practices have also contributed to an increase in the availability of healthier options citywide as vendors have adapted their sourcing practices and product manufacturers have reformulated products to meet the Standards. The Department of Citywide Administrative Services (DCAS), for example, collaborated with manufacturers to reduce sodium and saturated fat levels in many of their meat products and the Department of Correction (DOC) successfully developed a whole wheat bread recipe with an increased fiber content that also met the required sodium limits. While the implementation of the Standards has been a complex undertaking with many agencies continuing to work toward full compliance, the Standards have had an enormous impact on the nutritional profile of food offered by City agencies.

Pursuant to Executive Order 122, the MOFP oversees the implementation of the Standards, in conjunction with the New York City

SchoolFood

The New York City Department of Education's (DOE) Office of SchoolFood has an annual budget of over \$420 million and is one of the largest institutional purchasers in the country—second only to the US Department of Defense in the number of meals and snacks served.8 Because of this scope, the program is a significant factor in promoting healthy behaviors among the City's public school students—more than 75% of whom qualify for free or reduced price meals. As such, SchoolFood, in conjunction with the DOHMH and the MOFP, has made extensive, progressive improvements to the school food environment and nutritional content of the food it serves over the past decade. Highlights of these changes include the following:

- Soda was removed from all student-facing vending machines in schools during the 2003 – 2004 school year.
- In 2005, artificial trans fats were removed from school food and by 2010, all deep fryers were removed from school kitchens.
- In 2006, DOE fully implemented a change in the milk products it serves, switching from full fat white milk and low-fat chocolate milk to offering only low-fat white milk and skim white and chocolate milk. This change alone translates to an estimated reduction of 5,960 calories and 619 fat grams per year for each milk-drinking child.⁹





- In 2009, several years prior to USDA guidance, DOE adopted enhanced nutrition standards for all "competitive foods" offered in schools—that is, foods sold inside the school but not as part of the federal school lunch program. These standards have strict limits on calories, fat, added sugars, and sodium as well as minimum fiber requirements.
- Pursuant to the NYC Agency Food Standards, DOE has continually worked to reduce the sodium content in the food it serves to levels that are considerably lower than what USDA nutritional guidelines require and has increased the amount of fiber in its offerings.
- SchoolFood has also made a commitment to promoting tap water consumption by installing over 750 water-dispensing jets in school cafeterias. In addition, SchoolFood offers fresh fruit on serving lines and provides vegetables through the incorporation of salad bars in almost all school cafeterias.

These changes reflect continuous advances in creating a health promoting environment for the City's students—work that is always in progress. In the past year, DOE introduced organic yogurts into its breakfast items, began offering only higher fiber, low-sugar cereals that are fully compliant with the City's standards, and started serving an all-vegetarian menu as well as an alternative menu featuring less processed foods with more vegetarian options—choices that schools can opt into upon request.

"As a Registered Dietitian Nutritionist, it is rewarding to have the opportunity to promote nutritious foods for New Yorkers, especially those who are incarcerated. NYC DOC has the opportunity to impact the food choices of approximately 46,503 households annually based on the number of individuals who are discharged to the community annually."

- Paulette Johnson, Assistant Commissioner of **Nutritional Services Division at DOC**

Department of Health and Mental Hygiene (DOHMH) which serves as technical advisor for the Standards. This partnership has been integral to the success of the Standards. Since 2008, DOHMH has held more than 60 technical assistance trainings to help staff at City agencies and programs become more familiar with the Standards and how to implement them successfully. The MOFP also convenes an Agency Procurement Work Group biannually to facilitate sharing of best practices, present tools to improve agency processes and address barriers, and provide procurement policy updates.

Agencies are required to complete annual reports detailing their compliance with the Standards, which are used to compile the data in Appendix A. These data have limitations due to the different methods of data collection and inherent differences in each agency's food procurement structure—for example, some prepare food in city facilities and have nutritionists on staff, while others use caterers or serve meals through social service providers who prepare meals on site—but they provide an overview of the significant changes that have been made to food procurement and meal service at each agency. For complete data on agency meals and compliance, as well as additional information regarding the methods of data collection, please see Appendix A.

Vending Standards Compliance and DOE Vending Machine Data*

The Administration has established nutrition standards for all beverage and food vending machines contracted by City agencies. The Standards for Beverage and Snack Vending Machines were adopted in May 2009 and December 2011, respectively. Together, known as the "Vending Standards," they apply to over 4,600 vending machines. The goal of the Vending Standards is to shift the balance of items from the less healthy fare of the typical vending machine to more healthy choices. The Beverage Vending Machine Standards, for example, require that water be in slots at eye level, no more than two slots contain high-calorie beverages (more than 25 calories per eight ounces), and high-calorie beverages be offered in portions no larger than twelve ounces. The Snack Vending Machine Standards include limits for calories, fat, sodium, and sugar and encourage stocking of more whole food based items such as nuts and dried fruit. Based on a January 2013 evaluation conducted by the Mayor's Office of Operations Street Conditions Observation Unit (SCOUT) and the Center for Innovation through Data Intelligence (CIDI) in conjunction with the MOFP, 66% of the City's beverage vending machines were found to be substantially compliant, meaning that four or more of the Beverage Vending Machine standards were met.¹⁰

The Standards for machines serving children under 18 years of age, including in schools, are slightly more stringent as all beverages must contain 25 calories or less per eight ounces—for children age twelve and under, all beverages must contain 10 calories or less per eight ounces—and they cannot contain any artificial, non-nutritive or low calorie sweeteners nor any artificial flavors or colors. In addition, similar to the Vending Standards serving an adult population, promotional space cannot be dedicated to high calorie beverages. For the facilities operated by DOE specifically, there were 2,473 beverage vending machines and 907 snack vending machines. Their gross sales for the most recent contract year were \$4.8 million and \$5.5 million, respectively.

Local Food Procurement Pursuant to Local Law 50 of 2011

In addition to promoting healthy eating patterns as a part of a citywide strategy to reduce the prevalence of obesity and diet-related diseases among New Yorkers, the City announced an additional set of guidelines to foster local procurement in July 2012. The guidelines are pursuant to Local Law 50 of 2011 and were adopted as part of Speaker Quinn's FoodWorks Initiative. The guidelines encourage agencies to use best efforts to procure more food products grown, produced or harvested in New York State. 11 They aim to leverage the

NYC's Additional Procurement Standards

Implementing evidence-based nutrition guidelines is one important strategy the Administration has pursued to improve the food environment for New Yorkers and to lead by example. In addition to the Standards for Meals and Snacks Purchased and Served and the Standards for Vending Machines, the City implemented two new sets of Standards in the spring of 2013 that apply to:

- Meetings and Events, to ensure City agencies purchase healthier foods for City-sponsored meetings and events;
- Commissaries in correctional facilities, to ensure that Department of Corrections and Department of Youth and Family Justice detainees have consistent access to healthy options that supplement what is served in these agencies' cafeterias.

In addition, the NYC DOHMH leads the Healthy Hospital Food Initiative, a voluntary effort that aims to create a healthier food environment in NYC hospitals. Hospitals participate by adopting the NYC Food Standards. More than 30 hospitals are currently participating in this initiative which makes healthier food more accessible for employees, visitors and patients.



City's purchasing power to benefit the local economy and increase the provision of seasonal and local foods through City programs.

In their spring 2013 food bid solicitations, DCAS—the agency that primarily purchases food for DOC, Human Resources Administration (HRA), and the Division of Youth and Family Justice (ACS DYFJ), a division within the Administration for Children's Services (ACS)—worked to implement the guidelines by incorporating, for the first time, a preference for foods produced in New York State. The local preference resulted in DOC's procurement of over \$250,000 worth of fresh fruits and vegetables, including potatoes, lettuce, celery, cucumbers, cabbage, and apples, all grown by local farmers in Orange County, New York. In addition, DCAS procured dairy products for the DOC and ACS DYFJ that resulted in two contracts valued at \$662,000. Of this total amount, 87% was awarded to New York State products including skim milk, low-fat milk, soy milk and low fat yogurt.

The local procurement guidelines require agencies to ask their vendors to voluntarily supply food sourcing information. Calendar year 2012 is the second year that City agencies collected data from vendors. The data summarize available information on New York State food purchasing across City agency vendors and are reported annually in the Mayor's Office of Contract Services (MOCS) Procurement Indicators Report. 12

Local and Regional Food Procurement at DOE*

DOE, the largest school food service program in the country, has a specific focus on increasing procurement of local and regional food where possible.13

Including distribution costs, in FY 2013, DOE spent \$30.2 million on produce, milk and yogurt that was locally or regionally grown or produced. Of that, \$4.9 million was spent on produce, and \$25.3 million was spent on milk and yogurt. Not including distribution costs, in FY 2013, DOE spent \$24.6 million on produce, milk and yogurt that was locally or regionally grown or produced. Of that, \$3.8 million was spent on produce, and \$20.8 million was spent on milk and yogurt. This year's data reflect a 22% increase in the amount of money DOE reported spending on local produce.

Bottled Water Expenditures*

DCAS is responsible for purchasing and inspecting food products and drinking water for City agencies. In FY 2013, DCAS purchased 10,080 cases of bottled water for the Central Store House to distribute during emergency situations. The total value of purchased bottled water equaled \$81,648, up from \$30,776 during FY 2012. The amount spent on bottled water was higher than in previous years due to Hurricane Sandy-related purchasing requirements.

Healthy Food Access



While New York City is often recognized for its groundbreaking efforts to discourage overconsumption of those foods and beverages that are the drivers of obesity, cardiovascular disease and other diet-related diseases, we are equally committed to promoting the availability of healthy foods. New York City was one of the first municipalities to actively work to address the issue of disparities in access to healthy foods. Many New York City neighborhoods are inundated with poor food options and junk food marketing that far exceeds healthy food options and promotion. While proximity to healthy food retail may be only one of a complex array of factors influencing the ability of New Yorkers to improve their diets, reducing disparities in healthy food access is an important goal for improving equity and creating neighborhoods that promote healthy behaviors. We have been at the forefront of developing strategies to increase access to healthy foods, through healthy retail programs that are complemented by nutrition education initiatives and partnerships. These programs, which include the Food Retail Expansion to Support Health (FRESH), Green Carts, Health Bucks, and Shop Healthy NYC, have supported the development of hundreds of healthy retail outlets across New York City. Collectively, the programs reflect efforts to transform neighborhoods and eating patterns over time.

Retail Access

Green Carts*

In 2008, DOHMH worked with the Mayor's Office and City Council to introduce a new permit for food cart vendors to sell fresh fruits and vegetables in underserved neighborhoods. Launched with the support of a \$1.5 million grant from the Laurie M. Tisch Illumination Fund, Green Carts have since been looked to as a model for other cities. In 2012, as a result of a Mayor's Obesity Task Force initiative to deepen existing retail access initiatives, the City made a commitment to increase the number of Green Carts that could accept Supplemental Nutrition Assistance Program (SNAP, formerly known as Food Stamps) benefits at their carts by funding electronic benefit machines (EBT) for up to 100 vendors. As of August 2013, there are more than 490 active Green Cart permits and more than 90 vendors now have EBT machines enabling them to accept SNAP. The introduction of Green Carts into a neighborhood correlates with increased produce availability at other food retail outfits in the surrounding neighborhood. See Appendix B for additional information.

Shop Healthy NYC*

Shop Healthy NYC aims to increase access to healthy food and engage residents and organizations to support sustainable food retail change in their community. The program, launched in 2012 with support from the NYC Center for Economic Opportunity (CEO), grew out of years of intensive work with more than 1,000 retailers in high-need communities through the Healthy Bodegas program.





To ensure a long-term impact on food access, Shop Healthy NYC targets multiple types of food retailers and aims to influence supply and demand by: 1) reaching out to food retailers to increase stock and promotion of healthy foods and intensively working with stores to meet specific criteria; 2) collaborating with distributors and suppliers to facilitate wholesale purchases and widespread promotion of healthy foods; and 3) engaging community constituents (customers) to support participating retailers and increase neighborhood access to healthy foods.

Shop Healthy NYC is based on empowering communities to ask for and support healthy food retail change. The Bronx was chosen as an initial focus area because of strong stakeholders and partnerships. To date, approximately 400 stores have agreed to promote healthier items, with almost one third of them agreeing to work more intensively to increase access to healthier foods in their stores. The percentage of the participating stores that offered a healthy deli option, for example, went from just 4% to 77% after working with the program, as indicated in Chart I. The program expanded to three additional zip codes in June 2013.

Increase in NYC Farmers' Markets

Farmers' markets have been a vibrant component of the city streetscape since the 1970s—the decade that the world-renowned Union Square Greenmarket took root, as well as other equally beloved markets in neighborhoods throughout the City. Because they provide an additional healthy retail outlet in any neighborhood in which they operate, farmers' markets play an important role in addressing disparities in access to healthy foods.

Chart I: Percentage of Stores Meeting Shop Healthy Goals Pre- and Post-Intervention

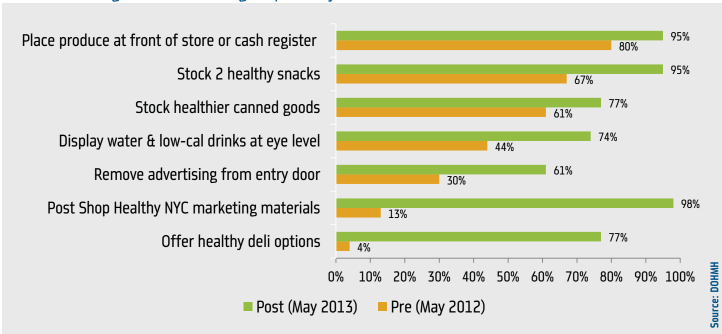
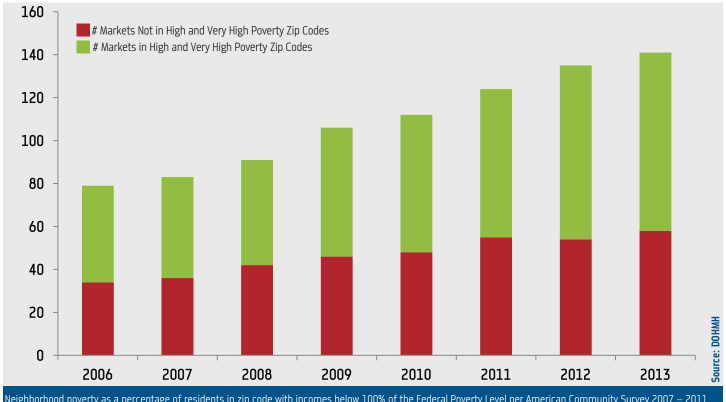


Chart II: Growth of NYC Farmers' Markets by High and Very High Poverty Zip Codes 2006 – 2013



Neighborhood poverty as a percentage of residents in zip code with incomes below 100% of the Federal Poverty Level per American Community Survey 2007 - 2011

To improve access to fresh fruits and vegetables and to support the viability of farmers' markets in underserved communities, we have pursued a variety of strategies, from eliminating permitting fees in 2012 for markets operating in low-income neighborhoods to offering nutrition education for SNAP recipients at nearly 20 markets across the City through the Stellar Farmers' Market program (further discussed on page 21). The 2011 update to PlaNYC also set a goal to create five additional farmers' markets at community garden sites through a partnership with the non-profit organization Just Food. Since then, seven have been added for a total of 24 farmers' markets at community garden sites.

Collectively, these efforts have helped to support an increase of farmers' markets in New York City—from 79 in 2006 to 141 in 2013.14 Notably, more than half of all markets are located in high or very high poverty neighborhoods. This has remained the case throughout the period of growth in markets, demonstrating that this increase did not exclude low-income communities and countering the popular notion that farmers' markets predominantly serve more affluent neighborhoods. See Chart II.

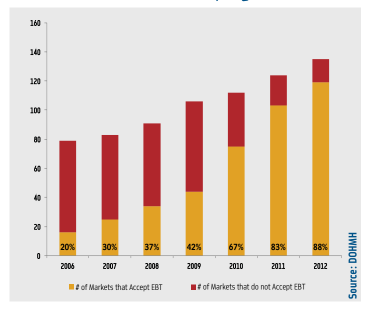
With the commitment of many partners, farmers' markets will continue to play a key role in making healthy food more accessible to New Yorkers while supporting the livelihoods of our region's farmers. The farmers' markets in New York City are run by numerous operators, including Harvest Home and Greenmarket, as well as many community-based, non-profit organizations. As required by Local Law 52, Appendix C includes information on the total number of Greenmarkets in New York City as well as the average number of producers at each market, sorted by borough.

Health Bucks Distribution and Annual SNAP Spending at Farmers' Markets

A core part of the Administration's efforts to support farmers' markets has been the Health Bucks program—first piloted in 2005 and then launched in 2006—which provides \$2 coupons to low income New Yorkers redeemable for fruits and vegetables at farmers' markets. The majority of Health Bucks, which are funded primarily by the DOHMH and HRA, are distributed directly to the consumer as an incentive for food stamp recipients to shop at farmers' markets; shoppers using food stamps at farmers' markets receive a free \$2 Health Bucks coupon for every \$5 in purchases they make. With the support of City Council to increase the number of farmers' markets able to accept SNAP benefits, the Health Bucks program has contributed to the significant expansion in the amount of SNAP benefits spent at the City's farmers' markets—going from \$25,982 in 2006 to \$973,621 in 2012.

In 2012, the Health Bucks program was expanded to all City markets, and 2013 was the largest season to date, with Health Bucks making more than \$560,000 worth of fruits and vegetables available to low-income New Yorkers—an increase of 32% over 2012. The program has been a model for localities across the country and was recognized as a practice-tested intervention by the Training and Research Translation Program of the Centers For Disease Control and Prevention (CDC).

Chart III: Farmers' Markets Accepting SNAP Benefits



"Health Bucks made it easier for our participants to integrate fruits and vegetables into their diets. They were also a great incentive to begin a dialogue about healthy eating. One parent said she was convinced to try spinach after years of avoiding it!"

Community-based organization in Harlem

Fresh Fruit and Vegetable Prescription Program (FVRx)

Building on the successful Health Bucks program, the City launched the first hospital-based Fruits and Vegetable Prescription Program (FVRx), in partnership with the Wholesome Wave Foundation, in the summer of 2013. Through this pilot program, doctors and nutritionists assess the health and eating habits of patients at risk for obesity and provide "prescriptions" to consume more fruits and vegetables, as well as nutritional counseling. The prescriptions provide funding to purchase one serving of fruits and vegetables per day for the patient as well as the other members of the patient's family. The program, which is supported by the Laurie M. Tisch Illumination Fund, is being piloted at two Health and Hospital Corporation's (HHC) sites: Lincoln Medical Center in the Bronx and Harlem Hospital Center in Manhattan. Currently, there are 117 patients and families enrolled at these two hospital sites. With an average family size of 4.7, the program impacts an estimated 550 individuals.

Supermarket Access in New York City*

Based on the New York City Department of City Planning's (DCP) analysis of supermarket data, 15168 stores—representing 1,693,220 square feet of grocery store space—opened between the years of 2007 and 2011 in New York City, which is the most recent year that data is available. As required by Local Law 52, Appendix D includes more detailed information.



Food Retail Expansion to Support Health (FRESH) Program*

The FRESH program was established in 2009 in partnership with the City Council. An inter-agency effort supported by EDC, DOHMH, DCP, and the Mayor's Office, this program offers an array of zoning and financial incentives to promote neighborhood grocery stores in underserved communities throughout the five boroughs. The first store to receive incentives under the FRESH program, a Western Beef supermarket in the Tremont section of the Bronx, finalized its incentive package in March of 2010 and opened in 2011. Since the launch of the program, a total of 16 FRESH projects have been approved—three of which have been approved for zoning benefits—and four have completed construction. These supermarkets are expected to provide nearly 440,000 square feet of new or renovated space, are estimated to retain over 500 jobs and create over 580, and represent an investment of approximately \$55 million across the city. As required by Local Law 52, Appendix E includes more information on the program.

Institutional Access

Garden to Café Program

With the support of DOE's Office of SchoolFood, the Garden to Café Program connects school gardens to their cafeterias with the goal of increasing students' knowledge of healthy food, farming, and the local food system. The program features harvest events in which food grown in the school garden is incorporated into school meals via menu items or the cafeteria for tastings. The program has continued to expand, and in the 2012 - 2013 school year, 66 schools participated in the Garden to Café Program.

Updating the City's Supermarket Needs Index

Grocery stores and supermarkets provide fundamental resources to City neighborhoods—both providing access to healthy foods as well as bringing jobs and economic activity.

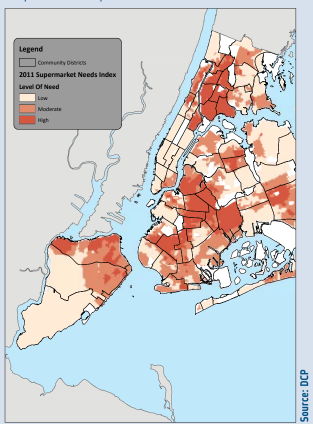
In 2007, with the assistance of the New York City Economic Development Corporation (EDC), DOHMH, and the MOFP, the New York City Department of City Planning (DCP) undertook the Going to Market study, which analyzed the grocery store shortage in New York City neighborhoods. New York City was one of the first cities to consider supermarket development as a strategy to help mitigate disparities in access to healthy foods.

A Supermarket Needs Index (SNI) was created to identify neighborhoods with an acute need for additional full-line supermarkets based on high population density, limited access to a car at the household level, low household incomes, high rates of diabetes, high rates of obesity, low consumption of fresh fruits and vegetables, low share of fresh food retail, and capacity for new stores based on trade area accomodation analysis. The study found that more than 3 million New Yorkers lived in high need areas.¹⁶ DOHMH research showed that, in the areas identified as being in high need of more full-line grocery stores, 16 to 26% of adult residents reported they did not eat a single serving of fresh fruits or vegetables the day prior to being surveyed. 17 This analysis was utilized in developing the parameters of the City's FRESH program, a package of zoning and tax incentives designed to attract supermarket development to underserved areas of the City, developed in partnership with the City Council.

This year, the Administration updated the SNI analysis's more recent data sets including information from the US 2010 Decennial Census, 2011 American Community Survey data, and 2011 supermarket location information. Several modifications were made to the SNI methodology that was used in 2007, including eliminating population density criteria and changing the car access variable to be measured based on borough average rather than citywide data.

Because of the incorporation of health and incomelevel data points, the SNI not only identifies areas with capacity for additional market square footage, which Graph II shows exist throughout New York City, but it also brings specific attention to neighborhoods facing

Graph I: 2011 Supermarkets Needs Index



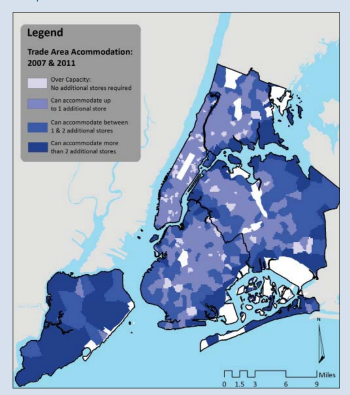
the most serious rates of diet-related disease and barriers to access of healthy foods. The 2011 analysis demonstrates the areas with the highest needs, with more than 3.5 million New Yorkers living in these communities. This updated analysis can be used to shape future policy approaches to addressing disparities in diet-related disease, including evaluation of target areas to be considered for the expansion of the FRESH program.

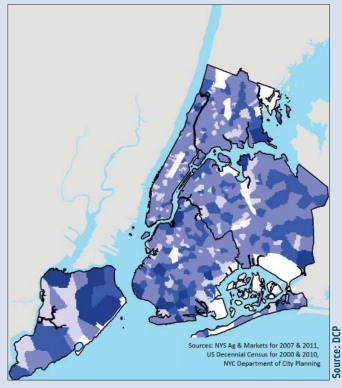
One of the criteria in the SNI is Trade Area Accommodation, a standard of 30,000 square feet of supermarket space for 10,000 people. This standard was created by DCP and is based upon national standards identified by the Urban Land Institute, adapted for New York City. This indication exclusively measures neighborhood capacity to support additional supermarkets without consideration of additional factors, such as income, health, or car ownership. Graph II shows Trade Area Accommodation rates in 2007 and in 2011 across New York City. It demonstrates that while retail access levels have improved across the City since 2007, virtually every City district can support additional grocery retail stores, presenting significant opportunity for economic development.

As the FRESH program was launched in 2009, with the first store to receive benefits opening in 2011, the maps in Graph I and II are not designed to reflect impacts from the FRESH program to date. Nonetheless, the City's focus on the issue of low supermarket access, through the work leading up to and after the launch of the FRESH program, has helped to bring greater attention to the challenge of underserved urban areas and provided an opportunity to work with the supermarket industry to address this challenge. The additional supermarket retail development reflected in the Trade

Area Accommodation map suggests that the industry may be beginning to respond by creating new markets throughout New York City. FRESH is one of a suite of healthy retail access programs initiated during the Bloomberg Administration. These programs, which also include Green Carts, Health Bucks, and Shop Healthy—detailed on page 12 of this report—have resulted in hundreds of new healthy retail outlets across New York City over the past five years.

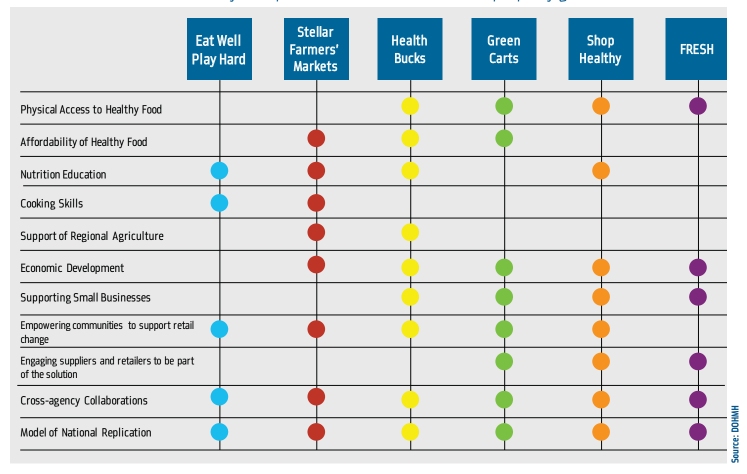
Graph II: 2007 & 2011 Trade Area Accommodation





Note: This map was created by analyzing the catchment area around each known supermarket in the City, and the corresponding population in that area. Trade area deficit is analyzed by calculating the ratio of available supermarket square footage per capita within each catchment area. Catchment areas are deemed able to accommodate one or more additional new supermarkets when the ratio of population to available square feet of supermarket space exceeds the 30,000 square feet supermarket space to 10,000 people ratio that is used by DCP. As the catchment area is delineated by existing store locations, these trade areas do not follow any political or administrative boundary. This analysis also does not take into account that many people living close to one store might still choose to shop at another.

Chart V: Retail access and healthy food promotion efforts advance multiple policy goals



Market Ride at Senior Centers

The Market Ride program provides senior citizens with transportation from participating Senior Centers to nearby supermarkets and farmers' markets. This program is made possible through a partnership between DOE and the Department for the Aging (DFTA) whereby City school buses are used during the school day to serve seniors. There were 52 trips from senior centers to supermarkets during FY 2013, accommodating 1,333 seniors.

Water Jets in Schools

In order to promote consumption of water among school children, the Bloomberg Administration has been committed to expanding the availability of water jets—machines that make cold, fresh tap water easily available to students—to schools across the City, with the goal of reaching 1,000 school buildings by 2015. Because behaviors are established at an early age, encouraging students to drink water can help to normalize water as a default beverage choice. During FY 2013, DOE added 438 water jets to City schools through the support of the Mayor's Obesity Task Force, bringing the total number of water jets to 789.





Salad Bars in Schools*

We have been committed to increasing salad bars in City schools so that all children have exposure to and familiarity with fresh fruits and vegetables, which influences the development of food preferences. Our goal is to have a salad bar in every school by 2015. During the 2012 - 2013 school year, DOE installed more than 300 salad bars with the support of funding from the Mayor's Obesity Task Force and other partners, bringing the total number of salad bars in City schools to 1,379 in over 1,000 sites as of July 2013.

Salad Bars in Public Hospitals*

In order to promote a healthy environment, HHC offers salads to visitors and staff in either prepackaged or "made to order" form by on-site food vendors in eight facilities: in Manhattan at Bellevue and Harlem, Metropolitan and Coler-Goldwater; in the Bronx at Jacobi; in Brooklyn at Coney Island Hospital; and in Queens at Elmhurst and Queens Hospitals. HHC also added salad bars at three of their hospitals since last year, including: Kings County (Brooklyn) Hospital, Jacobi Medical Center (Bronx) and Woodhull Medical and Mental Health Center (Brooklyn).

Table I: School Salad Bars

| Borough | # in 2012 | 2013 |
|---------------|-----------|-------|
| Brooklyn | 311 | 415 |
| Manhattan | 225 | 249 |
| Queens | 313 | 388 |
| Staten Island | 25 | 48 |
| Bronx | 194 | 279 |
| Total | 1,068 | 1,379 |

Mayor's Obesity Task Force

Building on the decrease in child obesity rates that the Mayor announced in December 2011, the Administration committed to significantly strengthen the City's anti-obesity efforts by convening a task force to recommend innovative, aggressive solutions to address the obesity crisis in New York City. The Mayor's Obesity Task Force was chaired by Deputy Mayors Gibbs and Holloway and included Commissioners from eleven City agencies in addition to representatives from the Mayor's Office. Their subsequent report, Reversing the Epidemic: The New York City Obesity Task Force Plan to Prevent and Control Obesity, was released in May 2012 and tasked City agencies with implementing 26 initiatives aimed at: decreasing obesity rates in children and adults; reducing sugary drink consumption; and increasing fruit and vegetable consumption as well as physical activity.18

Healthy Food Awareness & Promotion



Whether through School Wellness Initiatives, public health campaigns, or nutrition education programs at farmers' markets, we are committed to helping inform residents about how to make healthy choices for their diet and health. With the goal of promoting overall healthy diets, we launched initiatives that provide information to consumers to facilitate healthy decisions and discourage the overconsumption of foods and beverages that are the greatest contributors to diet-related disease. Some of our initiatives have since become national models, such as calorie labeling, the trans fat restriction, and public awareness campaigns on the issue of sugary drinks. The Administration has also partnered with the private sector, setting voluntary targets with corporate partners through the National Salt Reduction Initiative.

National Salt Reduction Initiative (NSRI)

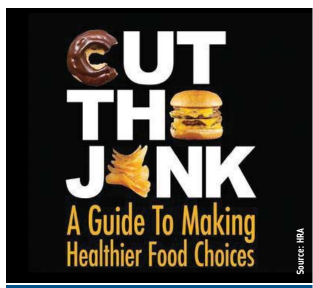
High sodium intake increases blood pressure which is a major risk factor for stroke and heart disease, the leading cause of death in the United States. Moreover, researchers estimate that reducing daily sodium intake by 1,200 milligrams can prevent up to 92,000 deaths and save up to \$24 billion in health care costs annually. 19 In 2008, the Administration announced the creation of the National Salt Reduction Initiative (NSRI), which is the first-ever coordinated nationwide effort to help prevent heart disease and strokes by enlisting voluntary corporate commitments to lower the amount of sodium in packaged and restaurant foods. NSRI, which is comprised of more than 90 state and local health authorities and national health organizations, set voluntary targets for sodium levels in 62 categories of packaged food and 25 categories of restaurant food to guide food company salt reductions by 2012 and 2014. When a company signs onto the initiative, it pledges that its overall sales in a given food category—canned soup, for example—will meet the relevant target for salt content, even if some individual products do not. In February 2013, we announced that 21 companies met one or more of their voluntary commitments to reduce sodium content in packaged or restaurant foods by 2012.

HRA SNAP-Ed Program*

The SNAP-Ed program is a federal program that provides nutrition education for SNAP participants and eligible persons. The goal of SNAP-Ed is to improve the likelihood that persons eligible for SNAP will make healthy food choices within a limited budget and choose physically active lifestyles. HRA administers SNAP-Ed funding for numerous programs, including Food Bank for New York City's CookShop program and activities of the Cornell Cooperative Extension. During Federal FY 2012, SNAP-Ed directly served 70,000 participants, and 200,000 additional participants were reached via a social marketing campaign. The budget for Federal FY 2012 was \$8.9 million.

Farmers' Market Based Nutrition Education*

The Stellar Farmers' Markets program provides free nutrition workshops and cooking demonstrations at select farmers' markets across the city to promote the benefits of a diet rich in fruits and vegetables and to improve the ability of low-income New Yorkers to



HRA's Cut the Junk media campaign and accompanying booklet explains why eating healthy foods is a vital part of staying healthy and how it is possible to eat, nutritious food on a limited budget.

Too much salt can lead to heart attack and stroke. Compare labels. Choose less sodium. MOST SALT YOU EAT COMES FROM PACKAGED FOODS, NOT TABLE SALT. TO LEARN MORE, CALL 311.



DOHMH's public awareness campaign launched in subways highlights levels of sodium in some packaged foods and encourages consumers to "Compare Labels. Choose Less Sodium."

prepare healthy meals using produce. More than 4,400 nutrition workshops and cooking demonstrations have been held, reaching over 110,000 SNAP recipients since the programs inception in 2009. Funding for FY 2012 was \$582,785, provided via the SNAP-Ed program. The program also distributed Health Bucks to more than 15,000 workshop participants with 92% of coupons redeemed.

"By having the opportunity to taste your dishes first, I wasn't afraid to then buy the ingredients at the farmers' market...if not for your great workshops, I wouldn't have experimented with so many new ingredients and recipes."

- Stellar Farmers' Markets Participant, 175th Street Greenmarket, Manhattan

Farmers' Market Based Food Education for Children

Come See What's Cookin', KIDS! provides free food-based activities for children six and under at select farmers' markets. The classes encourage children to eat more fresh fruits and vegetables by engaging them in a variety of hands-on activities. With the support of the Doris Duke Charitable Foundation, this program launched in the summer of 2013, at the following four farmers' markets: Corona Greenmarket, Jackson Heights Greenmarket, Bushwick Farmers' Market II at Maria Hernandez Park and Lincoln Hospital Greenmarket.

Child Care Based Nutrition Education*

Eat Well Play Hard (EWPH) employs registered dietitians from DOHMH to provide training to child care staff in high-need neighborhoods on the importance of good nutrition and physical activity for children aged three to four years. EWPH has worked with more than 350 child care centers and public schools and has reached more than 50,000 children, parents, and staff since its inception in 2008. Funding for FY 2012 was \$1,270,896 and is provided in part by the SNAP-Ed program, through a contract with the NY State Health Department.

"We eat fruits and vegetables because they protect our heart."

- Child Participant in Come See What's Cookin Kids! at the Corona Greenmarket. Queens

NYCHA's Healthy Cooking Program

As a part of our efforts to combat childhood obesity and promote healthy eating among young New Yorkers, the Mayor's Fund to Advance NYC (Mayor's Fund) established a partnership between the New York City Housing Authority (NYCHA) and the Sylvia Center to provide healthy cooking classes for children ages six to twelve years. The goal of this initiative is to empower young people to develop knowledge of and love for cooking, become conscious consumers, and make healthy food choices. The weekly classes involve hands-on cooking in which the children prepare meals from fresh, seasonal produce. At the end of FY 2013, the cooking classes were being held at seven sites, reaching approximately 1,700 NYCHA youth.

School Wellness Council Grant Program

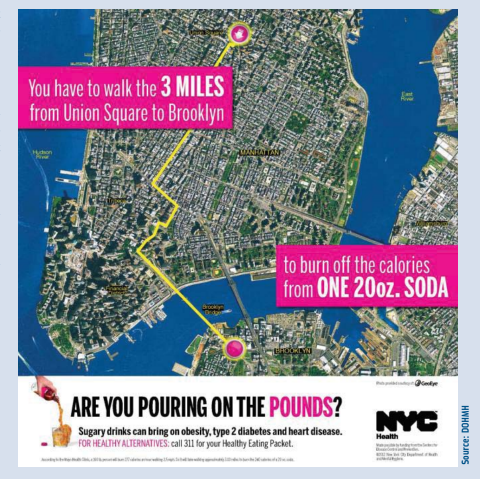
DOE adopted a Wellness Policy in 2006 and strengthened it in 2010. In 2012, as part of the Mayor's Obesity Task Force, DOE committed to increase the School Wellness Council Grant program to an additional 75 schools per year and add DOE staff in the Office of School Wellness to provide technical assistance and implementation support. In the 2012 – 2013 school year, 125 school wellness grants were awarded, up from 50 the previous year, reaching 78,000 students.

New York City's Sugary Drinks Policies

Overwhelming research indicates that sugary drinks are a significant contributor to excess calories in American's diets. These beverages often have no nutritional value and are associated with long-term weight gain and an increased risk of heart disease and diabetes. The City has aggressively pursued common sense policies aimed at encouraging New Yorkers to reduce their consumption of sugary drinks.

Earlier efforts to discourage consumption of sugary drinks began with the January 2007 amendment to Article 47 in the NYC Health Code, which incorporated guidelines regarding nutrition services at child care centers; these guidelines prohibited serving children beverages with added sweeteners.

The Administration's efforts continued with the DOHMH January 2009 launch of their Pouring on the Pounds media campaign, which educates the public about the potentially serious health effects of added sugars and encourages people to choose healthier beverages.



The campaign generated millions of impressions across the world and elements of it have been placed in other localities, from Maine to Hawaii to Australia. From 2010 to 2012, DOHMH also worked closely with over 100 faith-based organizations serving over 17,000 members by encouraging them to adopt healthy food policies at meetings and events, such as hosting sugary drink-free events.

In 2010, the City asked the United States Department of Agriculture (USDA) to authorize a two-year demonstration program to remove sugary drinks from the list of allowable purchases through the nation's food stamp program, also known as the Supplemental Nutrition Assistance Program (SNAP). The USDA ultimately rejected the proposal, but the City continued to advocate that USDA be required to test this concept. The City also supported Governor Patterson's 2009 and 2010 soda tax proposals, which both failed to pass in the New York State legislature.

In 2012, the NYC Health Code was updated to establish limits on sugary drinks served at childrens' city-run camps. That same year, the City passed an amendment to Article 81 of the NYC Health Code to establish a maximum size for sugary drinks offered or sold in food service establishments regulated by DOHMH, which is currently pending appellate court review. Nonetheless, the proposal sparked a national conversation on portion size and the prevalence of sugary drink consumption. Despite recent setbacks, the City continues to put forth innovative policy proposals targeting sugary drink consumption, prioritizing efforts to curb the obesity epidemic and promote a healthier food environment for New Yorkers.



District Public Health Offices (DPHOs)*

DPHO's provide nutrition education activities to the surrounding communities. Activities provided by the Brooklyn DPHO include presentations on sugary drink consumption to community groups, Shop Healthy NYC and farmers' market presentations to community groups, cooking demonstrations, and faith-based organization nutrition workshops. Funding for FY 2012 was \$265,162 (Grants) and \$652,683 (City Tax Levy, "CTL"). Activities provided by the Bronx DPHO include education on sugary drink consumption, policy adoption and nutrition workshops for community groups/ schools as well as faith-based organizations. Funding for FY 2012 was \$534,723 (CTL). Activities provided by the East Harlem DPHO include education on sugary drinks consumption, policy adoption and nutrition workshops for community groups, schools and faithbased organizations, nutrition presentation and workshops for Shop Healthy NYC, farmers' market presentations, walking tours and cooking demonstrations. Funding for FY 2012 was \$49,452 (Grants) and \$446,237 (CTL).

Resources for Low Income. First Time Mothers*

The Bureau of Maternal Infant Reproductive Health's Nurse-Family Partnership (NFP) program follows the national NFP model and provides regular and ongoing home visits by public health nurses to high-risk, low-income, first-time mothers as well as their infants and families. NFP Nurse Home Visitors help clients obtain prenatal care, learn about healthy nutrition during pregnancy and reduce the use of cigarettes, alcohol and illegal drugs. Although we are not able to determine costs specifically on nutrition education, every NFP client receives education on diverse topics (including nutrition) during their participation in the program. A nurse home visitor tailors topics to a client's educational need(s) at each unique home visit.

Big Apple Crunch

Launched in 2012, the Big Apple Crunch is NYC's annual Food Day event, where we track the number of participants in this citywide apple crunching event. Events take place at home, schools, businesses, senior centers, after-school programs, farmers' markets and more--with the goal of engaging as many New Yorkers as possible in a celebration of healthy, seasonal food. The event, inspired by Food Share's Great Big Crunch, allows for broad-based participation, with New Yorkers registering to participate as individuals or in larger groups. In 2012, there were over 460,000 crunches that took place on Food Day.

Food Security



As a city, we are committed to helping low-income families and individuals access healthy and affordable food. Since 2002, the City has introduced free breakfast in our schools for all children, improved data-matching efforts to both automatically enroll and conduct targeted outreach to eligible participants, and provided critical support to the network of pantries and soup kitchens that the City works with as part of the Emergency Food Assistance Program (EFAP). Our efforts to address food insecurity recognize that the challenges of hunger and obesity are not mutually independent; that those struggling to afford adequate food are not in need of calories alone, but also of healthful and nutritious foods. The City adheres to the highest possible nutrition standards for the food provided through our food support programs and has aggressively advocated for further alignment of federal food support programs—such as school meals and SNAP with health objectives.

SNAP Enrollment

SNAP is a critical work support program that provides food assistance for more than 1.8 million low-income New Yorkers including families, the elderly and the disabled. Under the Bloomberg Administration, HRA made access to food stamps easier through a variety of initiatives including:

 Streamlining the application process, improving technology regarding the application and recertification process, and

- continuing outreach to promote program uptake among eligible participants;
- Partnering with community-based organizations to assist with the application process for SNAP through the Paperless Office System, which is currently at 75 locations across the city;
- Implementing the income resource test waiver that has allowed families to be eligible for food stamps at 130% of the poverty rate, and for seniors, 200% of the poverty rate;
- Increasing program recertification timeline from 6 to 12 months;
- Introducing an interactive telephone system to recertify clients, lifting the burden on working adults to come into the office more often than necessary.

The City's SNAP program has increased enrollment every year since 2002, and the number of recipients during FY 2013 is more than 125% higher than it was at the start of the Administration in January 2002. The City also tracks the Program Access Index for SNAP, a measurement developed by the USDA that indicates the degree to which low income people have access to benefits. It is calculated by taking the average monthly number of SNAP recipients divided by the total population living below 125% of poverty according to the Census Bureau. In 2012, the Program Access Index for NYC was 83.7%, up from 59.4% in 2006, which is the first year for which data is available.

SNAP Benefits for Seniors*

In FY 2013, there were 281,000 individuals aged 65 and above receiving SNAP benefits each month on average—an increase of





about 30,000 individuals since the filing of the 2012 Food Metrics Report. Although this is reflective of current SNAP participation trends, the slight growth in the number of seniors receiving SNAP benefits is likely due to the stability of this population's income as compared to that of working age people who are more likely to leave the program because of changes in circumstances.

Senior Meals

DFTA's meal program provides about 26,000 meals daily to senior center participants and over 15,000 to homebound seniors through home-delivered meal programs. To increase the health and wellness among seniors living in NYC, DFTA has prioritized the development of a diabetic-friendly meal option for congregate and home-delivered meal recipients. While not clinically tailored to individual need, DFTA believes that a diabetic-friendly meal that is nutritionally balanced and reduced in carbohydrate content will help seniors manage their diabetes more effectively. DFTA is currently piloting the diabetic-friendly meals with both congregate and home-delivered meal programs and will evaluate the success of the program, looking at senior participation and satisfaction, viability for senior center and home-delivered meal providers, cost, and sustainability. The goal is to eventually incorporate diabetic-friendly meal guidelines into the existing nutrition standards and online menus once tested and proven feasible.

SNAP Outreach Programs*

The City's Office of SNAP Outreach Services (SNAPOS) works to educate the general public about SNAP by providing trainings and presentations; prescreening potentially eligible applicants; and assisting with the SNAP application process. The agency also has four community coordinators who meet with an average of 70 community boards, community-based organizations and staffers at elected officials' offices each month and share the different ways to receive food assistance. HRA's SNAP staff conducted outreach at 220 unduplicated sites to educate the public about the availability of the program. The annual budget for FY 2012 was \$2.3 million.

The Emergency Food Assistance Program (EFAP)

The vast majority of emergency food providers in New York City rely on multiple sources to stock their shelves. Significant funding streams include federal and state funded emergency food programs (The Emergency Food Assistance Program (TEFAP) and Hunger Prevention and Nutrition Assistance Program (HPNAP), respectively). New York City's own EFAP, administered by HRA, is also a significant resource, helping to supply food to eligible food pantries and community kitchens throughout the City. As of July 2013, EFAP supplied food to 482 food pantries and community kitchens.

School Meals Service (School Year)

The City has also aggressively promoted our school meals programs, which serve as a critical buffer against hunger for children across the City. Approximately 75% of DOE's students qualify for free or reduced price lunch, and City schools serve, on average, nearly 850,000 meals a day. Through improved data matching procedures as well as the creation of an online application, we have worked hard to make enrollment as seamless as possible for families. Using best practices in data matching, DOE continues to work with HRA to automatically enroll SNAP and Temporary Assistance

| Table II: School Year 2012 – 2013 Meal Service | | |
|--|-------------|----------------|
| | Total Meals | Daily Averages |
| Breakfasts | 38,402,135 | 221,519 |
| Lunches | 109,216,419 | 625,231 |
| Total | 147,618,554 | 846,750 |

Note: 2012 – 2013 data is not typical due to impact of Hurricane Sandy, which closed schools for a week citywide, and longer in heavily impacted areas.



for Needy Families beneficiaries in free school meals. During the 2012 - 2013 school year, more than 480,000 students were enrolled via automated data matches. In 2012, New York City applied and was selected for a federal pilot program allowing DOE to begin also matching students enrolled in Medicaid in the school meals program, resulting in more than 70,000 students automatically enrolled in school meals for the 2013 – 2014 school year.

Summer Meals

When school is out, New York City operates the largest USDA Summer Meals program, making free meals available to youth 18 years old and younger at sites across the City—including at schools, parks, libraries, and pools—to ensure students relying on school meals during the school year continue to have access to this resource. However, many families are not aware of this program. In order to address this issue, the MOFP partners with DOE and Share our Strength, a national anti-hunger organization, to promote the program and increase participation. Since 2010, the MOFP has convened the Summer Meals work group, which includes representatives from City Council and more than a dozen City agencies and nonprofits. The work group represents a citywide effort to promote the Summer Meals program by sharing data and resources and coordinating messaging. This past summer, partners engaged in activities including stuffing Summer Meals flyers in local food pantry bags; using volunteers to conduct on-the-ground outreach to New Yorkers in underserved neighborhoods; printing and disseminating over 600,000 flyers and posters in City agency offices and via community partners; and holding special promotional events at New York City Department of Parks and Recreation's (DPR) public pools, where meals are also served. During the summer of 2013, we served over 7.6 million meals, an increase of more than 7% since the last Summer Meals season in 2012.



Hurricane Sandy

Hurricane Sandy affected the City in many ways, including thousands of New Yorkers' ability to purchase food in their neighborhood and prepare it in their homes. The City mounted a significant response that continues today in the form of our resiliency efforts to ensure that the City continues to be prepared for the effects of climate change.

Beginning within 72 hours following the storm, the City:

- Distributed more than 2.1 million Meals Ready to Eat (MREs) and more than 1 million bottles of water;
- Contracted with a food supplier to provide 719,000 prepared lunches and hot dinner meals;
- Partnered with the NYC Food Truck Association to give out more than 278,000 free hot meals at several locations;
- Increased its support for Emergency Food Assistance Providers, delivering about 535,000 pounds of food to pantries that serve affected neighborhoods.

The City also received approval from USDA to:

- Provide free school lunches to all public school students during the months of November and December, and to provide free lunches in Sandy-impacted districts through March;
- Allow SNAP recipients in designated Sandy-affected areas to receive replacement benefits for the month of October which totaled \$66 million for NYC;
- Allow SNAP recipients to purchase hot food with their benefits for the months of November through February;
- Implement a Disaster SNAP program that provided \$5.7 million in additional SNAP benefits to those living in designated Sandy-affected zip codes.

The Office of Emergency Management (OEM) formed the Multi-Agency Feeding Task Force (MAFTF) in mid-November, bringing together representatives from the Mayor's Office, local and federal agencies, the American Red Cross and non-profit organizations involved in emergency feeding operations to provide a forum for communication among stakeholders that facilitated information sharing regarding feeding efforts. To assist in the transition period after the City and partners began closing their hot food distribution locations, the MOFP helped to facilitate grant funding from the Mayor's Fund for local emergency food providers. The Mayor's Fund ultimately awarded a total of over \$1.8 million to City Harvest and Food Bank for NYC. These two organizations distributed mini-grant funding to the emergency food network, including soup kitchens and food pantries that were overwhelmed with the influx of new clients following the storm. This funding, in partnership with the American Red Cross, helped support the delivery of 2.3 million meals over two months serving approximately 320,000 people and increasing the capacity of the food delivery network.



In spring of 2013, the Administration issued two reports—the Hurricane Sandy After Action Report (AAR) in May and A Stronger, More Resilient New York in June. AAR described our immediate responses to the challenges posed by Sandy and evaluated our performance in an effort to better understand what worked well and what can be improved upon. The A Stronger, More Resilient New York report includes recommendations to increase the resilience of infrastructure related to the City's food supply system. Through the implementation of the recommendations in each of these reports, we continue to focus on both preparedness and resiliency in our food system.

Food System Sustainability



The 2011 update to PlaNYC incorporated food-related milestones for the first time. The Administration recognizes the importance of promoting a healthy and ecologically sustainable food system that conserves natural resources and supports long-term public health goals. In pursuit of these objectives, the City increased urban agriculture programs, worked to foster urban and rural connections, and worked toward sustainability through reducing and diverting food waste.

NYC Watershed Agricultural Program*

Much of New York City's drinking water comes from reservoirs adjacent to productive farmland. The City acts as a good neighbor to promote best agricultural practices. The Watershed Agricultural Program represents a long-term successful partnership between the City's Department of Environmental Protection (DEP) and the Watershed Agricultural Council. The goal of the program is to support and maintain well-managed family farms as beneficial land uses for water quality protection and rural economic viability. Since 1992, the Watershed Agricultural Program has developed pollution prevention plans (Whole Farm Plans) on more than 400 small and large farms in both the Catskill/Delaware and Croton Watersheds, in addition to implementing thousands of best management practices that reduce agricultural pollution and protect water quality. Approximately 90% of all large commercial farms in the Catskill/Delaware Watersheds currently participate in this voluntary program. These farmers continue to receive technical, financial, and educational assistance to help them maintain their Whole Farm Plans.

The Watershed Agricultural Program also supports the "Pure Catskills" Buy Local Campaign, which strives to increase support for the local food system through events, promotional grants, farm product directories, and farm-to-market projects. For a list of farms participating in the Watershed Agricultural Program that received financial assistance from NYC in FY 2013, please see Appendix F.

DPR Community Gardens*

New York City is home to the oldest and largest community garden program in the nation, DPR's GreenThumb program. As of 2013, there are more than 530 community gardens registered with GreenThumb—over 300 of which are also licensed by the program as they are under DPR's jurisdiction—throughout the five boroughs, on approximately 70 acres of land. For a complete list of gardens registered with GreenThumb, please see Appendix G.

Local Law 48 of 2011, part of Speaker Quinn's FoodWorks Initiative, requires the City's real estate portfolio to be listed on a public database managed by DCAS that indicates if a site is potentially suitable for urban agricultural purposes. This local law was complimentary to the 2011 update of PlaNYC, in which the City committed to launch a study that identifies City-owned properties potentially suitable for urban agriculture. To accomplish both of these initiatives, DPR, in conjunction with the MOFP and land-holding City agencies, analyzed thousands of vacant municipal properties to determine their





potential suitability for urban agriculture. The criteria for suitability were developed by a work group of more than five City agencies.²⁰

To date more than 135 municipal lots have been identified as "Potentially Suitable" for urban agriculture, covering more than 40 acres.21 More than 15 of the properties identified were selected to be developed as Gardens for Healthy Communities—a community gardening initiative funded in part by the Mayor's Obesity Task Force. In addition, DPR's GreenThumb program, which is the centralized office for New Yorkers interested in starting community gardens, updated the application process and membership agreement for community gardens.²²

Citywide School Garden Initiative: Grow to Learn

Grow to Learn is a citywide school gardening initiative launched in May 2010 as a public-private partnership between the Mayor's Fund, GrowNYC and several agency partners. As of September 2013, 350 schools have registered with Grow to Learn, and the program has provided \$365,000 in mini-grants to seed and support gardens at these schools. Grow to Learn staff have delivered hands-on assistance to 87 schools in underserved communities via a dedicated outreach coordination and have worked with numerous partner organizations to foster the creation and utilization of school gardens across the City. For a complete list of Grow to Learn gardens, please see Appendix H.

NYCHA's Garden and Greening Program

NYCHA's Garden and Greening program provides public housing residents with free seeds, tools, and technical assistance. As of August 2013, there are 743 community gardens at NYCHA developments. More than 200 new community gardens have been added since 2011, although in the Rockaways more than 40 gardens were lost in 2012 due to the devastation of Hurricane Sandy.

During FY 2013, NYCHA created a first of its kind large-scale urban farm in conjunction with partners, including Added Value and Green City Force, at the Red Hook Houses. The model farm will serve as a source of fresh produce for the community while also providing a center for education, job training, and community engagement for residents. The Red Hook Urban Farm was installed by participants in CEO's Work Progress Program, a component of the City's Young Men's Initiative, which connects black and Latino young people to opportunities and support that can lead them to success. The Farm was made possible with the assistance of funding from CEO, philanthropic donations and in-kind donations from the Department of Sanitation and DPR. As part of the Mayor's Obesity Task Force, NYCHA is soliciting partner organizations for five additional urban agriculture sites based on the Red Hook Urban Farm model.

Mayor's Food Waste Challenge

The Mayor's Food Waste Challenge is a voluntary program to showcase NYC restaurants committed to reducing the amount of their food waste that goes to landfill. NYC restaurants, in total, account for the largest single stream of commercial food waste. They generate close to a half million tons of food waste per year—enough to fill well over a hundred subway cars per day. When food waste and other waste decompose together, they produce environmentally destructive methane. Getting food waste out of landfills and putting it to more productive use as compost or renewable energy remains a critical task for the City. Participants in the Food Waste Challenge conduct a waste audit to determine how much waste they generate and use this baseline to track their progress toward their goal of diverting 50% of their food waste from landfill; as of November 2013, half of the 100 restaurants participating have achieved this goal. In the first six months of the program, participants diverted over 2,500 tons of food waste with 25% of those tons diverted through food donations. Due to the initial success of the Food Waste Challenge, the City plans to expand this program to other sectors.

The initiative builds on organic waste programs developed by the City that include a composting pilot in some Brooklyn and Manhattan public schools that cut the amount of garbage participating schools send to landfills by 30% and a residential organics recycling program that recently launched in Staten Island.

Economic Development



Food is a growing sector in New York City, from food retail to food manufacturing, and many small food-based businesses thrive across the five boroughs. The City has sought to support this growing sector through initiatives such as the Food Manufacturer's Growth Fund, a partnership of EDC and Goldman Sachs, which aims to make financing available to small food manufacturers. EDC issued a first of its kind request for proposals (RFP) for a multi-acre rooftop farm in the Bronx, creating the potential of a new business that boosts in-city food production and optimizes use of this vacant rooftop space. Through kitchen incubators as well as work programs that have supported disconnected youth in food-related positions and trainings, the Administration has also supported those just starting out on the path toward potential employment in a food-related business.

EDC Food Manufacturers*

Food manufacturers are a key component of the City's economy. There are over 14,000 residents working in food manufacturing and more than 1,000 food manufacturing businesses throughout the City. Providing support to these businesses during critical growth stages is important to ensure the success and expansion of the industry. For the full list of food manufacturers receiving monetary benefits from EDC and the annual dollar amount of such benefits per food manufacturer, see Appendix I.

Small Business Services' (SBS) Job Training Programs*

The goal of SBS' training program is to help New York City businesses and their employees succeed. Agricultural and food businesses can and do take advantage of these trainings. In 2012, SBS streamlined and scaled up its programs that support food-related businesses. As a result, SBS' Customized Training program is being used to meet the needs of a wider variety of food-related businesses. Customized Training helped New York City businesses in food manufacturing, food supply, food service or related industries, train and advance 188 of their workers. The number of workers at foodrelated businesses receiving customized training has increased by more than 40%. For details, see Appendix J.

Hunts Point Facilities*

The Hunts Point Peninsula is an area of approximately 690 acres in the South Bronx, nearly half of which is occupied by the 329acre Food Distribution Center. The Hunts Point Food Distribution Center is comprised of over 100 private wholesalers, including the Hunts Point Terminal Produce Market, the Cooperative Meat Market, and the New Fulton Fish Market, which together generate more than \$3 billion in sales annually. EDC is the landlord for the site and has allocated significant funding to improve transportation access to the site and other conditions. As requested by Local Law 52, more detailed information on daily deliveries to Hunts Point is provided in Appendix K.



Work Progress Program and Food-Based Placements

CEO, in partnerships with HRA, created the Work Progress Program (WPP), a subsidized jobs program designed to provide low-income young adults with work experience and to promote community goals. WPP has supported more than 65 food-related jobs for disconnected youth in partnership with 10 - 15 community-based providers across the City. WPP Placements include: working to remodel, launch and operate Reconnect Café, a social enterprise in Bedford-Stuyvesant; supporting the work of the Family Worship Center food pantry in the Bronx; training for catering jobs through Next Generation Caterers (housed at the Children's Aid Society); and training for urban agriculture positions (including composting, youth leadership and urban farming) through the Added Value farm in Red Hook, Brooklyn.



Conclusion



Under Mayor Bloomberg, New York City has become a food policy leader, creating and successfully implementing innovative approaches aimed at changing the food environment, promoting economic development, and improving access to and knowledge about healthy food. As a result of the City's comprehensive efforts, we have seen the creation of hundreds of healthy food retail outlets in underserved neighborhoods, transformed the way agencies approach food service for their clients, and fostered the creation of new urban agriculture projects across the City. Many of the food initiatives that originated in New York City have since been replicated by other localities or at the federal level, including calorie posting, restriction of trans fats, healthy food purchasing guidelines and farmers' market incentives for SNAP recipients.

Broad-based indicators of progress include the decline in the percentage of adults who consume one or more sugary drink per day (from 35.9% in 2007 to 28.2% in 2012) and improvements in fruit and vegetable consumption, with the number of adults reporting that they did not eat any fruits and vegetables the previous day going from 14.1% in 2004 to 12.5% in 2010.23 In addition, child obesity rates have stopped their upward trend.²⁴ Our experience demonstrates that, as a city, we can make positive changes to our food environment and lead the way in making the healthy choice the easy choice for New Yorkers.

Nonetheless, obesity and diet-related diseases, food insecurity, and sustainability are long-term challenges that must be matched by sustained efforts to address them. While we have taken great strides forward, our work is far from complete. It is our hope that by maintaining focus on these critical issues and ongoing evaluation of the most effective municipal approaches, we will continue our progress towards a healthy, sustainable and equitable food system for all New Yorkers.

Endnotes

- 1. New York City Department of Health and Mental Hygiene, Community Health Survey 2010. Accessed online at https://a816-healthpsi.nyc.gov/SASStoredProcess/guest?_PROGRAM=%2FEpiQuery%2FCHS%2Fchsindex&year=2010
- Egger JR, Konty KJ, Bartley KF, Benson L, Bellino D, Kerker B. Childhood obesity is a serious concern in New York City: Higher levels of fitness associated with better academic performance. NYC Vital Signs 2009;8 (1):1-4.
- The New York City Department of Health and Mental Hygiene estimates that in 2012 there were 667,000 New Yorkers with diabetes, an increase of more than 200,000 since 2002.
- DOHMH Epi Data Brief: Diabetes in NYC, No. 23, April 2013. Accessed oonline at http://www.nyc.gov/html/doh/downloads/pdf/epi/ databrief26.pdf
- 5. HRA EFAP Quarterly Report. Accessed online at http://www.nyc.gov/html/hra/downloads/pdf/facts/efap/efap_stats.pdf
- NYC Waste Characterization Study, 2004/05 Annualized Results. Accessed online at http://www.nyc.gov/html/nycwasteless/html/ resources/wcs_organics.shtml
- 7. This calculation gives every agency equal weight, meaning it does not factor in the total number of meals and snacks served by the agency which can range from 61,000 to 172 million.
- Perlman SE, Nonas C, Lindstrom LL, Choe-Castillo J, McKie H, Alberti PM. A menu for health: changes to New York City school food, 2001-2011. J. Sch Health. 2012; 82: 484-491.
- **9.** Ibid.
- 10. This data is based on a review of all known vending machines at more than 20 agencies, and a sample of DOE machines. It does not include data from New York Police Department (NYPD) machines at precincts or data from any Fire Department of New York (FDNY) machines, which were not reviewed during the January 2013 SCOUT/CIDI/MOFP survey. Compliance was assessed based on a point in time evaluation of whether or not a majority of the vending standards were successfully implemented at each machine that was reviewed.
- 11. The guidelines are available at http://www.nyc.gov/html/mocs/html/vendors/food_purchasing_guidelines.shtml.
- 12. For the full report, go to www.nyc.gov and search for "Annual Indicator Report."
- 13. DOE considers food to be local if it was grown, produced or harvested in New York State; and regional if it comes from the following states: Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, Ohio, Pennsylvania, Rhode Island, Vermont, Virginia and West Virginia.
- 14. FY 2006 is the first year for which comprehensive data regarding farmers' markets in NYC is available.
- 15. Data was provided by the New York State Department of Agriculture and Markets which is responsible for inspecting supermarkets statewide
- 16. See Going to Market: New York City's Neighborhood Grocery Store and Supermarket Shortage, Presentation of October 29, 2008, available at http://www.nyc.gov/html/dcp/html/supermarket/presentation.shtml.
- **17.** Ibid.
- 18. The full report can be accessed at nyc.gov by searching "Mayor's Obesity Task Force Report."
- 19. Bibbins-Domingo K, Chertow GM, Coxson PG, Moran A, Lightwood JM, Pletcher MJ, Goldman L. Projected effect of dietary salt reductions on future cardiovascular disease. N Engl J Med. 2010 Feb 18;362(7):590-9. Accessed at http://www.ncbi.nlm.nih.gov/ pubmed/20089957.
- 20. Site continue to be evaluated on an ongoing basis. Determinations of potential suitability are based on agencies' internal review of site availability for short or longer term use as well as land-based criteria such as safe access to the site, non-wetland property, size, and access to sunlight and water.
- 21. These sites are currently identified on the City's OpenData database of the City's real estate portfolio, which is managed by DCAS and available at https://data.cityofnewyork.us/City-Government/City-owned-and-Leased-Property/4e2n-s75z.
- 22. More information, including instructions on how to start a new community garden, is available at www.greenthumbnyc.org.
- 23. Take Care NY Progress Report: September 2013. Accessed online at http://www.nyc.gov/html/doh/downloads/pdf/tcny/tcny-5yearreport2013.pdf
- 24. Mayor's Obesity Task Force Report: May 2012. Accessed online at http://www.nyc.gov/html/om/pdf/2012/otf_report.pdf

Local Law 52 of 2011: Annual Food Metrics

This chart provides data points for the nineteen food metrics that the City is required to report on annually pursuant to Local Law 52. This is the second year of public reporting on these metrics. Both 2012 and 2013 information is summarized below.

| Metric | Progress as of 2012 | Progress as of 2013 | Description of Change |
|---|--|---|---|
| Number and acreage of Farms Partici- pating in the DEP Watershed Agricul- tural Program; Annual Dollar Amount of City Financial Support Received by Participating Farms | 58 farms on 18,735 acres \$2,696,888 | 66 farms on 22,371 acres \$1,555,364 | Increase in the number of farms and acres participating in the program and decrease in financial support NYC provided to participating farms. |
| Total DOE Expenditure on Local Dairy and Produce | \$20.8 million on dairy and \$3.1 million on produce | \$20.8 million on dairy and \$3.8 million on produce | Increase in total DOE expenditures on local produce. |
| Number of GreenThumb Gardens | 413 community gardens not including DOE Grow to Learn Gardens | 530 community gardens not including DOE Grow to Learn Gardens | Increase in the number of community gardens registered with GreenThumb. Reflects uptake in gardens and updated data. |
| Number of Food Manufacturers Receiv- ing Monetary Benefits from EDC; the Annual Dollar Amount of Such Benefits per Food Manufacturer | 24 food manufacturers receiving a total of \$2,205,065 from EDC | 25 food manufacturers receiving a total of \$2,330,977 from EDC | One additional food manufacturer receiving benefits from EDC, a total increase of \$125,912. |
| Daily Number of Truck and Rail Trips to/through the Hunts Point Market to Deliver Food | Fish Market: 283 daily trucks Meat Market: 763 daily trucks Produce Market: 1727 daily trucks Produce Market: 10.5 railcars/day (average) Baldor Specialty Foods: 2 - 3 railcar/ week (average) | Fish Market: 151 daily straight trucks and tractor trailers (average) Meat Market: 88 daily straight trucks and tractor trailers (average) Produce market: 230 straight trucks & 4 and 5 axes trucks (average) Produce Market: 5 railcars/day Baldor Specialty Foods: 2 - 3 railcars/wk | Reflects a change in data collection methods. Current data reflects daily averages versus last year's one day snapshot. |
| Amount of Grocery Store Space per Square Capita and the Number of Grocery Stores Opened in the Past Five Years | Not reported | 168 new grocery stores in 54 out of 59 community districts were added in NYC from 2007-2011 As of 2011, there were 12,702,808 square feet of grocery store space total | At least one new grocery store opened in almost all community districts from 2007 through 2011 (which is the most recent year for which the City has data on new grocery stores). |
| Number of Employees and Grocery Stores Receiving Financial Benefits Under FRESH | 11 FRESH projects approved; providing nearly 340,000 square feet of new or renovated space; estimated to retain over 500 jobs and create nearly 300 new jobs; represent an investment of 540 million across the City | 16 FRESH projects approved—providing nearly 440,000 square feet of new or renovated space; estimated to retain over 500 jobs and create over 580 new jobs; represent an investment of approximately \$55 million across the City | Five additional FRESH projects were approved. |
| Number of Stores Participating in the Shop Healthy NYC (formerly the "Healthy Bodega") Program | 161 stores | ~400 stores have agreed to promote their healthier items, with ~132 of them agreeing to increase access to healthier foods in their stores | The Shop Healthy NYC program was expanded to three new zip codes. |
| Number of Food-Related Job Training Programs Administered by SBS | 108 Customized Trainings for Food Businesses; 96 Restaurant Manage- ment Trainings | 188 Customized Train- ing for Food Businesses; Restaurant Management Trainings program ceased | There was an increase in the number of Customized Trainings for Food Businesses. |
| Agency Compliance to City Standards for Meals and Snacks Purchased and Served | Compliance rate = 93% | Compliance rate = ~89% | Slight decrease in the compliance rate. The City enhanced the data collection process, improving both the quality and reliability of the data reported. |
| Number of Seniors Receiving SNAP Benefits | 256,416 | 281,000 | The number of seniors enrolled in SNAP increased. |
| Number of DOE Vending Machines and Amount of Revenue Generated | 2,504 beverage machines (\$5.7 million) and 934 snack (\$5.2 million) for most recent contract year | 2,473 beverage vending machines (\$4.8 million) and 907 snack vending machines (\$5.5 million) for the most recent contract | DOE's vending machine vendor decreased the number of available machines. |

| Metric | Progress as of 2012 | Progress as of 2013 | Description of Change |
|--|---|--|---|
| The Number and Dollar Amount HRA Spends on SNAP Outreach | 2011: 212 unduplicated sites, 4 POS sites, 63 presentations, total budget of \$2.4 million | 2012: 220 unduplicated sites, 3 POS sites, 13 presentations, total budget of \$2.3 million | The number of presentations decreased as HRA staff were re-assigned to work at Hurricane Sandy Restoration Centers from November 2012 through February 2013. |
| The Number and Dollar Amount HRA Spends on Nutrition Education | \$8,642,689 spent and 152,764 SNAP recipients served (combines those directly and indirectly served) | \$8.9 million spent and 70,000 SNAP recipients reached (directly served) and 200,000 (served via social marketing campaign) | Both the dollar amount spent on nutrition education increased as well as the number of participants reached. Programs are conducted by Cookshop and Cornell Cooperative Extension. |
| The Number and Dollar Amount DOHMH Spends on Nutrition Education: Stellar Farmers' Market Initiative | \$582,785 for FY 2011; 70,000 SNAP recipients reached; 2,800 workshops/ demos since program inception in 2009 | \$582,785 FY 2012; 110,000 SNAP recipients reached; 4,400 workshops/ demos since program inception in 2009 | The dollar amount DOHMH spends on the Stellar Farmers' Market Initiative remained constant and the number of workshops/demos conducted and SNAP recipients reached increased. |
| The Number and Dollar Amount DOHMH Spends on Nutrition Education: Eat Well Play Hard Program | As of 2011: \$1,270,896; 28,000 children/parents/staff; 350 child care centers and public schools | As of 2012: \$1,270,896; 50,000 children/parents/staff; 350 child care centers and public schools | 20,000 more children/parents/staff received the Eat Well Play Hard program training in 2012 since the previous year. |
| The Number and Dollar Amount DOHMH Spends on Nutrition Education: District Public Health Offices | Funding for Brooklyn DPHO for FY 2011: \$26,300 (Grants) and \$141,742 (City Tax Levy); Funding for Bronx DPHO for FY 2011: \$335,532 (CTL); Funding for East Harlem DPHO for FY 2011:\$66,939 (Grants) and \$171,963 (CTL) | Funding for Brooklyn DPHO for FY 2012: \$265,162 (Grants) and \$652,683 (CTL); Funding for Bronx DPHO for FY 2012: \$534,723 (CTL); Funding for East Har- lem DPHO for FY 2012: \$49,452 (Grants) and \$446,237 (CTL) | Represents funding increase for all three DPHO during FY 2012. |
| The Number and Dollar Amount DOHMH Spends on Nutrition Education: Health Summits | Health summit on "Healthy Adolescents" | This year's Health Summit did not include a nutrition education component | Not applicable this year |
| The Number of Salad Bars in Public Schools | July 2012: 1,068 salad bars | July 2013: 1,379 salad bars | There were over 300 salad bars installed during the 2012 - 2013 school year. |
| The Number of Salad Bars in HHC Hospitals | HHC offers salads in either prepackaged or "made to order" form by on site food vendors in seven facilities: in Manhattan at Bellevue, Metropolitan and Coler-Goldwater, in the Bronx at Jacobi, in Brooklyn at Coney Island Hospital and in Queens at Elmhurst and Queens Hospitals. HHC does not currectly have salad bars in its facilities. | HHC offers salads in either prepackaged or "made to order" form by on site food vendors in eight facilities: in Manhattan at Bellevue and Harlem, Metropolitan and Coler-Goldwater, in the Bronx at Jacobi, in Brooklyn at Coney Island Hospital and in Queens at Elmhurst and Queens Hospitals. HHC also has salad bars at Kings County Hospital, Woodhull Medical and Mental Health Center (Brooklyn), and Jacobi (Bronx). | More hospitals offered "made to order" or prepackaged food on site this reporting period and salad bars were added to three hospitals. |
| Amount Expended by DCAS on Bottled Water | \$30,776.00 | 10,080 cases at a cost of \$81,648.00 | DCAS spent approximately \$50,000 more in the past year on bottled water due to Sandy-related needs. |
| Number of Green Carts Permits Issued and Number of Permit Holders Who Accept EBT Benefits | As of August 2012: there were over 490 Green Carts with 28 using EBT machines | As of August 2013, there were over 490 Green Carts with more than 90 using EBT machines | The number of GreenCart permits issued increased in the past year, and approximately 60 additional Green Carts started using EBT machines due in part to funding from the Mayor's Obesity Task Force. |
| Number of Farmers' Markets in NYC and of GrowNYC Greenmarkets | 138 farmers' markets and 54 Green- market locations | 142 farmers' markets and 51 Green- market locations | There was an overall increase in NYC farmers' markets and a slight decrease in the number of GrowNYC Greenmarkets. |

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Appendix A: Agency Meals and Compliance with Standards

| | ACS - CC/HS | | | | ACS - CC | | ACS - DYFJ | | |
|--|------------------|---|----------------------------|------------------|---|----------------------------|------------------|---|----------------------------|
| Number of programs providing food in agency: | | 354 | | | 1 | | 15 | | |
| Number of programs currently reporting: | | 354 | | | 1 | | | 15 | |
| Meals/snacks served annually: | | 23,863,309 | | | 65,700 | | | 179,820 | |
| | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable |
| Purchasing Standards (All Programs) | | | | | | | | | |
| All products have "0 grams" trans fat | 311 | 43 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| All food items \le 480 mg sodium/serving (or \le 360 mg sodium/serving for agencies serving a majority adults over age 50) | 286 | 68 | 0 | 1 | 0 | 0 | 12 | 3 | 0 |
| All beverages ≤ 25 calories per 8 ounces (except 100% juice and milk) | 0 | 0 | 354 | 1 | 0 | 0 | 15 | 0 | 0 |
| Programs serving children age 18 and under only: No beverages with artificial sweeteners | 346 | 8 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| All juice is 100% fruit juice | 319 | 18 | 17 | 1 | 0 | 0 | 15 | 0 | 0 |
| All milk is 1% or non-fat; for children age 12 months to under age 2, serve unsweetened whole milk | 344 | 10 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| All milk is unsweetened; for programs serving a majority of children age $4-18$, flavored milk is ≤ 130 calories per 8 ounces if served | 347 | 7 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| All milk substitutes are unflavored; for programs serving a majority of children age 4–18, flavored milk sub are s 130 calories per 8 ounces | 276 | 11 | 67 | 1 | 0 | 0 | 7 | 0 | 8 |
| All yogurt is non-fat or low-fat | 300 | 8 | 46 | 1 | 0 | 0 | 15 | 0 | 0 |
| All sliced bread ≤ 180 mg sodium, ≥ 2 grams fiber/serving, and is whole wheat/whole grain | 291 | 61 | 2 | 1 | 0 | 0 | 14 | 1 | 0 |
| All baked goods ≤ 290 mg sodium/serving | 292 | 53 | 9 | 1 | 0 | 0 | 12 | 3 | 0 |
| All cereal s 215 mg sodium, s 2 grams fiber, and s 10 grams sugar/serving (except cereal with dried cranberries, dates, and/or raisins); in child care facilities cereal s 6 grams sugar/serving | 273 | 77 | 4 | 1 | 0 | 0 | 14 | 1 | 0 |
| All canned/frozen vegetables and beans ≤ 290 mg sodium/serving | 301 | 40 | 13 | 1 | 0 | 0 | 14 | 0 | 1 |
| All canned fruit packed in unsweetened juice or water (no syrup) | 284 | 45 | 25 | 1 | 0 | 0 | 13 | 0 | 2 |
| All canned/frozen seafood (e.g. tuna) ≤ 290 mg sodium/serving | 288 | 37 | 29 | 1 | 0 | 0 | 12 | 0 | 3 |
| All canned/frozen poultry < 290 mg sodium/serving All canned beef/pork < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults | 213 | 35 41 | 106 248 | 0 | 0 | 0 | 8 | 2 | 5 15 |
| over age 50) All luncheon meat s 480 mg sodium/serving (or s 360 mg sodium/serving for agencies serving a majority adults | 200 | 47 | 107 | 1 | 0 | 0 | 12 | 3 | 0 |
| over age 50) | 244 | | | | | | | | |
| All salad dressings < 290 mg sodium/serving All sauces < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age | 244 | 44 | 66 | 1 | 0 | 0 | 14 | 1 | 0 |
| All portion-controlled items (e.g. breaded chicken patty) < 480 mg sodium/serving for | 282 | 13 | 59 | 1 | 0 | 0 | 12 | 3 | 0 |
| agencies serving a majority adults over age 50) All frozen whole meals < 805 mg sodium per meal (or < 525 mg for agencies serving a majority of adults over age | 245 | 57 | 52 | 1 | 0 | 0 | 13 | 2 | 0 |
| 50, s 770 for agencies serving a majority of children age 18 and under) Nutrition Standards (Programs Serving a Majority of the Population Age 18 and Over) | 24 | 33 | 297 | 0 | 0 | 1 | 0 | 0 | 15 |
| Programs serving 3 meals per day: | | | | | | | | | |
| Serve 1800–2200 calories per day (or < 2800 calories per day for programs serving men in adult correctional facilities) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve s 2,300 mg sodium per day (or s 1500 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat ≤ 30% of calories per day | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat < 10% of calories per day | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≥ 28 grams fiber per day | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Programs serving 1 or 2 meals per day: Breakfast | | | | | | | | | |
| Serve 450—660 calories per breakfast | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve 450—600 calories per breakfast Serve 4690 mg sodium per breakfast (or 4450 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat < 30% of calories per breakfast | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat < 10% of calories per breakfast | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≥ 7 grams fiber per breakfast | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Lunch | | | | | | | | | |
| Serve 540-770 calories per lunch | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve £ 805 mg sodium per lunch (or £ 525 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat ≤ 30% of calories per lunch | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat < 10% of calories per lunch | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≥ 8.4 grams fiber per lunch | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Dinner | | | | | | | | | |
| Serve 540-770 calories per dinner | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve s 805 mg sodium per dinner (or s 525 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat ≤ 30% of calories per dinner | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |

| | ACS - CC/HS | | | | ACS - CC | | ACS - DYFJ | | |
|--|------------------|---|----------------------------|------------------|---|----------------------------|------------------|---|----------------------------|
| | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Information not Available | Standard Not Applicable |
| Saturated fat < 10% of calories per dinner | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≥ 8.4 grams fiber per dinner | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Nutrition Standards (Programs Serving a Majority of Children Under 18 Years of Age) | | | | | | | | | |
| Programs serving 3 meals per day: | | | | | | | | | |
| Serve 1800−2200 calories per day (or ≤ 2500 calories per day for agencies serving boys in youth detention facilities) | 0 | 0 | 354 | 1 | 0 | 0 | 5 | 10 | 0 |
| Serve < 2,200 mg sodium per day (or < 1700 mg for agencies serving a majority of children 1-5 years of age) | 0 | 1 | 353 | 1 | 0 | 0 | 5 | 10 | 0 |
| Total fat < 30% of calories per day Saturated fat < 10% of calories per day | 0 | 1 | 353 353 | 1 | 0 | 0 | 5 | 10 10 | 0 |
| | | | | | | | | | |
| Serve ≥ 25 grams fiber per day (or ≥ 19 grams per day for agencies serving a majority of children 1—4 years of age) | 0 | 1 | 353 | 1 | 0 | 0 | 5 | 10 | 0 |
| Programs serving 1 or 2 meals per day: | | | | | | | | | |
| Breakfast | | | | | | | | | |
| Serve 450—660 calories per breakfast (or 350-600 for agencies participating in the National School Breakfast and School Lunch Programs) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve s 660 mg sodium per breakfast (or s 425 mg for agencies serving a majority of children 1— 5 years of age) | 20 | 25 | 309 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat < 30% of calories per breakfast | 27 | 18 | 309 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat < 10% of calories per breakfast | 24 | 21 | 309 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≥ 6.3 grams fiber per breakfast (or ≥ 4.8 grams for agencies serving a majority of children 1—4 years of age) | 22 | 23 | 309 | 0 | 0 | 1 | 0 | 0 | 15 |
| Lunch | | | | | | | | | |
| Serve S40—770 calories per lunch (or 550-850 for agencies participating in the National School Breakfast and School Lunch Programs) | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve s 770 mg sodium per lunch (or s 600 mg for agencies serving a majority of children 1—5 years of age) | 24 | 31 | 299 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat ≤ 30% of calories per lunch | 32 | 23 | 299 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat $< 10\%$ of calories per lunch Serve ≥ 7.5 grams fiber per lunch (or ≥ 5.7 grams per day for agencies serving a majority of children $1-4$ years of | 29 | 26 | 299 299 | 0 | 0 | 1 | 0 | 0 | 15 15 |
| age) Dinner | | | | | | | | | |
| Serve 540—770 calories per dinner | 0 | 0 | 354 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve ≤ 770 mg sodium per dinner (or ≤ 600 mg for agencies serving a majority of children 1— 5 years of age) | 1 | 11 | 342 | 0 | 0 | 1 | 0 | 0 | 15 |
| Total fat ≤ 30% of calories per dinner | 1 | 11 | 342 | 0 | 0 | 1 | 0 | 0 | 15 |
| Saturated fat < 10% of calories per dinner | 1 | 11 | 342 | 0 | 0 | 1 | 0 | 0 | 15 |
| Serve \geq 7.5 grams fiber per dinner (or \geq 5.7 grams per day for agencies serving a majority of children 1 $-$ 4 years of age) | 1 | 11 | 342 | 0 | 0 | 1 | 0 | 0 | 15 |
| Meal Standards (All Programs) | | | | | | | | | |
| At least 2 servings fruits and/or vegetables provided at lunch | 343 | 11 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| At least 2 servings fruits and/or vegetables provided at dinner | 79 | 6 | 269 | 1 | 0 | 0 | 15 | 0 | 0 |
| At least 5 servings fruits and vegetables provided per day, if serving 3 meals per day | 7 | 6 | 341 | 1 | 0 | 0 | 15 | 0 | 0 |
| For programs serving meals 3—5 days per week: Non-starchy vegetables served at least 3 times per week at lunch and at dinner | 344 | 10 | 0 | 0 | 0 | 1 | 0 | 0 | 15 |
| For programs serving meals $6-7$ days per week: Non-starchy vegetables served at least 5 times per week at lunch and at dinner | 0 | 0 | 354 | 1 | 0 | 0 | 15 | 0 | 0 |
| Water available at all meals | 342 | 12 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| Juice served in 6 ounce portions or less | 314 | 9 | 31 | 1 | 0 | 0 | 12 | 3 | 0 |
| For programs serving meals: Juice served no more than one time per day; for programs serving snacks only, juice served no more than two times per week | 297 | 26 | 31 | 1 | 0 | 0 | 15 | 0 | 0 |
| Meals and snacks prepared without deep frying | 346 | 8 | 0 | 1 | 0 | 0 | 15 | 0 | 0 |
| Snack Standards (All Programs) | 1 | | | | | | | | |
| Grain-based snacks ≤ 200 mg sodium, ≤ 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a majority of children 1-5 years of age, snacks ≤ 170 mg sodium) | 279 | 67 | 8 | 1 | 0 | 0 | 9 | 6 | 0 |
| Special Occasion Standards for Meals and Snacks (All Programs) | | | | | | | | | |
| Healthy options (e.g. fresh fruit, leafy green salad) are always available Water is always available | 313 347 | 41 | 0 | 1 | 0 | 0 | 15 15 | 0 | 0 |
| Water is diways available | 34/ | , | | - | | Ü | 13 | · | Ü |

^{*} While the Department of Citywide Administrative Services (DCAS) participates in the implementation of the Standards as purchaser of food for numerous agencies, it does not submit a compliance report as information on items procured by DCAS is captured in the reports of other agencies

^{**} Information is based on a review of food and beverages purchased and a one month sample of menus and nutrition analysis from any month in the year prior to the report's publication. Agencies were asked to submit a copy of menus and nutrition analysis to the Health Department for verification.

¹ Compliance data largely based on information submitted by agency program sites and/or program caterer from a self-report survey tool and is not verified; agencies continue to work to enhance processes to assess accuracy of program site and/or caterer self-report and to improve data quality going forward

| | DFTA - HDM² | | | | DFTM - CS ² | | DHS ² | | |
|---|------------------|----------------------------|----------------------------|------------------|----------------------------|----------------------------|------------------|----------------------------|----------------------------|
| Number of programs providing food in agency: | | 29 | | | 247 | | | 96 | |
| Number of programs currently reporting: | | 29 | | | 247 | | | 96 | |
| Meals/snacks served annually: | | 4,061,905 | | | 7,247,472 | | | 11,530,897 | |
| | | Out of | | | Out of | | | Out of | |
| | In Compliance | Compliance/ Information | Standard Not Applicable | In Compliance | Compliance/ Information | Standard Not Applicable | In Compliance | Compliance/ Information | Standard Not Applicable |
| | | not Available | | | not Available | | | not Available | |
| Purchasing Standards (All Programs) | 29 | 0 | 0 | 247 | 0 | 0 | 94 | 0 | 0 |
| All products have "0 grams" trans fat All food items < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over | | | | | | | | | |
| age 50) | 29 | 0 | 0 | 239 | 8 | 0 | 94 | 0 | 0 |
| All beverages ≤ 25 calories per 8 ounces (except 100% juice and milk) | 0 | 0 | 29 | 0 | 0 | 247 | 90 | 0 | 4 |
| Programs serving children age 18 and under only: No beverages with artificial sweeteners | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| All juice is 100% fruit juice | 29 | 0 | 0 | 247 | 0 | 0 | 88 | 0 | 6 |
| All milk is 1% or non-fat; for children age 12 months to under age 2, serve unsweetened whole milk | 29 | 0 | 0 | 246 | 1 | 0 | 94 | 0 | 0 |
| All milk is unsweetened; for programs serving a majority of children age 4–18, flavored milk is s 130 calories per 8 ounces if served | 29 | 0 | 0 | 247 | 0 | 0 | 94 | 0 | 0 |
| All milk substitutes are unflavored; for programs serving a majority of children age 4–18, flavored milk substitutes are s 130 calories per 8 ounces | 0 | 0 | 29 | 0 | 0 | 247 | 94 | 0 | 0 |
| All yogurt is non-fat or low-fat | 0 | 0 | 29 | 28 | 0 | 219 | 60 | 0 | 34 |
| All sliced bread ≤ 180 mg sodium, ≥ 2 grams fiber/serving, and is whole wheat/whole grain | 28 | 1 | 0 | 227 | 18 | 2 | 92 | 0 | 2 |
| All baked goods < 290 mg sodium/serving | 0 | 0 | 29 | 118 | 5 | 124 | 94 | 0 | 0 |
| All cereal ≤ 215 mg sodium, ≥ 2 grams fiber, and ≤ 10 grams sugar/serving (except cereal with dried cranberries, dates, and/or raisins); in child care facilities cereal ≤ 6 grams sugar/serving | 0 | 0 | 29 | 57 | 23 | 167 | 90 | 0 | 4 |
| All canned/frozen vegetables and beans ≤ 290 mg sodium/serving | 29 | 0 | 0 | 201 | 22 | 24 | 63 | 0 | 31 |
| All canned fruit packed in unsweetened juice or water (no syrup) | 29 | 0 | 0 | 232 | 6 | 9 | 60 | 0 | 34 |
| All canned/frozen seafood (e.g. tuna) ≤ 290 mg sodium/serving | 29 | 0 | 0 | 215 | 7 | 25 | 61 | 0 | 33 |
| All canned/frozen poultry s 290 mg sodium/serving | 29 | 0 | 0 | 76 | 0 | 171 | 61 | 0 | 33 |
| All canned beef/pork < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50) | 0 | 0 | 29 | 9 | 1 | 237 | 38 | 0 | 56 |
| All luncheon meat < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50) | 0 | 0 | 29 | 37 | 2 | 208 | 76 | 0 | 18 |
| All salad dressings ≤ 290 mg sodium/serving | 29 | 0 | 0 | 110 | 3 | 134 | 87 | 0 | 7 |
| All sauces < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50); soy sauce is exempt | 29 | 0 | 0 | 176 | 4 | 67 | 84 | 0 | 10 |
| All portion-controlled items (e.g. breaded chicken patty) s 480 mg sodium/serving (or s 360 mg sodium/serving for agencies serving a majority adults over age 50) | 29 | 0 | 0 | 70 | 2 | 175 | 62 | 0 | 32 |
| All frozen whole meals < 805 mg sodium per meal (or < 525 mg for agencies serving a majority of adults over age 50, < 770 for agencies serving a majority of children age 18 and under) | 0 | 0 | 29 | 6 | 0 | 241 | 21 | 0 | 73 |
| Nutrition Standards (Programs Serving a Majority of the Population Age 18 and Over) | | | | | | | | | |
| Programs serving 3 meals per day: | I | | | | | | | | |
| Serve 1800—2200 calories per day (or <a 2800="" adult="" calories="" correctional="" day="" facilities)<="" for="" in="" men="" per="" programs="" serving="" td=""><td>0</td><td>0</td><td>29</td><td>0</td><td>0</td><td>247</td><td>61</td><td>0</td><td>33</td> | 0 | 0 | 29 | 0 | 0 | 247 | 61 | 0 | 33 |
| Serve s 2,300 mg sodium per day (or s 1500 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 29 | 0 | 0 | 247 | 61 | 0 | 33 |
| Total fat s 30% of calories per day | 0 | 0 | 29 | 0 | 0 | 247 | 61 | 0 | 33 |
| Saturated fat < 10% of calories per day Serve ≥ 28 grams fiber per day | 0 | 0 | 29 29 | 0 | 0 | 247 | 61 | 0 | 33 33 |
| Programs serving 1 or 2 meals per day: | U | U | 2.7 | U | U | 247 | 01 | U | 33 |
| Breakfast | | | | | | | | | |
| Serve 450—660 calories per breakfast | 0 | 0 | 29 | 0 | 76 | 171 | 0 | 0 | 94 |
| Serve < 690 mg sodium per breakfast (or < 450 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 29 | 0 | 76 | 171 | 0 | 0 | 94 |
| Total fat ≤ 30% of calories per breakfast | 0 | 0 | 29 | 0 | 76 | 171 | 0 | 0 | 94 |
| Saturated fat < 10% of calories per breakfast | 0 | 0 | 29 | 0 | 76 | 171 | 0 | 0 | 94 |
| Serve ≥ 7 grams fiber per breakfast | 0 | 0 | 29 | 0 | 76 | 171 | 0 | 0 | 94 |
| Lunch Serve 540-770 calories per lunch | 8 | 21 | 0 | 14 | 231 | 2 | 0 | 0 | 94 |
| Serve s 805 mg sodium per lunch (or s 525 mg for agencies serving a majority of the population age 50 and over) | 8 | 21 | 0 | 14 | 231 | 2 | 0 | 0 | 94 |
| Total fat ≤ 30% of calories per lunch | 8 | 21 | 0 | 14 | 231 | 2 | 0 | 0 | 94 |
| Saturated fat < 10% of calories per lunch | 8 | 21 | 0 | 14 | 231 | 2 | 0 | 0 | 94 |
| Serve ≥ 8.4 grams fiber per lunch | 7 | 22 | 0 | 14 | 231 | 2 | 0 | 0 | 94 |
| Dinner | | | | | | | | | |
| Serve 540-770 calories per dinner | 0 | 0 | 29 | 0 | 9 | 238 | 0 | 0 | 94 |
| Serve ≤ 805 mg sodium per dinner (or ≤ 525 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 29 | 0 | 9 | 238 | 0 | · | 94 |
| Total fat < 30% of calories per dinner | 0 | 0 | 29 | 0 | 9 | 238 | 0 | 0 | 94 |
| Saturated fat < 10% of calories per dinner | 0 | 0 | 29 | 0 | 9 | 238 | 0 | 0 | 94 94 |
| Serve ≥ 8.4 grams fiber per dinner Nutrition Standards (Programs Serving a Majority of Children Under 18 Years of Age) | U | 0 | 29 | U | Ą | 238 | U | U | 74 |
| Programs serving 3 meals per day: | | | | | | | | | |
| 2017 NEW YORK CITY FOOD HETDICC DEPONT. 70 | | | | | | | | | |

| The second and provided and provided and provided and any provided any p | | | DFTA - HDM ² | | | DFTM - CS ² | | | DHS ² | |
|--|--|----|----------------------------|----|-----|----------------------------|-----|----|----------------------------|----|
| The second and provided and provided and provided and any provided any p | | | Compliance/ Information | | | Compliance/ Information | | | Compliance/ Information | |
| The first of 10% of colors per day 10 | Serve 1800—2200 calories per day (or ≤ 2500 calories per day for agencies serving boys in youth detention facilities) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| and and the 1 suits of calcurate part agric of agencial sering a majerity of claims 1—4 years of agen. 2 if years markey at the part agric of agencial sering a majerity of claims 1—4 years of agen. 2 if years markey at the part agric of the following 5 in the | Serve ≤ 2,200 mg sodium per day (or ≤ 1700 mg for agencies serving a majority of children 1-5 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| The service of Segment Riche part day for 1 yaz games per day for agencia serving a major of old and 1-5 years of ragin for 1 years of ragin for 1 years of 1 years o | Total fat ≤ 30% of calories per day | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Treatment surving 1 for 2 mains per day. Treatment of the control | Saturated fat < 10% of calories per day | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Interest Section (1997) and the control of the Control of Control | Serve ≥ 25 grams fiber per day (or ≥ 19 grams per day for agencies serving a majority of children 1—4 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| The control control per heard and provided a | Programs serving 1 or 2 meals per day: | | | | | | | | | |
| calcal Stands Finds Stands Finds Stands (1 4 5 6 mg for agencies serving a majority of children 1 – Syrans of age) on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes per frendition. on all files. 5 10 for classes. on all files. 5 10 for | Breakfast | | | | | | | | | |
| The Late of 2004 of claimes per funcidated. O D 29 0 0 0 247 0 0 0 94 and and and and fail of 2004 of claimes per funcidated. O D 29 0 0 0 247 0 0 0 94 and | Serve 450—660 calories per breakfast (or 350-600 for agencies participating in the National School Breakfast and School Lunch Programs) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Search and fact a 20% of colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. ***The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. ***The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—4 years of agen. **The Section of Colories per breakfast (or 9.4 Ag areas for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majority of children 1—5 years of agen. **The Section of Colories per disorder for agencies serving a majorit | Serve s 660 mg sodium per breakfast (or s 425 mg for agencies serving a majority of children 1 — 5 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| The series of Signates from per branching for 3 Alg genes for agencies serving a magnity of children 1—4 years of agen 1 on 1 on 2 on 2 on 2 on 2 on 2 on 2 o | Total fat ≤ 30% of calories per breakfast | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| The company of the co | Saturated fat < 10% of calories per breakfast | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Company Comp | Serve ≥ 6.3 grams fiber per breakfast (or ≥ 4.8 grams for agencies serving a majority of children 1—4 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| choled Lands Hopeyaman) or 0 | Lunch | | | | | | | | | |
| total fat s 30% of calaries per funch | Serve 540—770 calories per lunch (or 550-850 for agencies participating in the National School Breakfast and School Lunch Programs) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Saturated fair a 10% of calories per lunch (or \$ 5.7 grams per day for agencies serving a majority of children 1—4 years of go 0 0 29 0 0 0 247 0 0 0 94 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 | Serve \leq 770 mg sodium per lunch (or \leq 600 mg for agencies serving a majority of children 1— 5 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| arrive 2.7.5 grams fiber per funch for a 5.7 grams per day for agencies serving a majority of children 1—4 years of 0 0 29 0 0 0 247 0 0 0 94 0 0 94 0 0 0 94 0 0 0 94 0 0 0 0 | Total fat ≤ 30% of calories per lunch | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| years 1 | Saturated fat < 10% of calories per lunch | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| serve \$40—770 catories per dinner (or \$600 mg for agencies serving a majority of children 1—5 years of age) 10 | Serve \ge 7.5 grams fiber per lunch (or \ge 5.7 grams per day for agencies serving a majority of children 1 -4 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Serve s 770 mg sodium per dinner (or s 600 mg for agencies serving a majority of children 1 – 5 years of age) 0 0 29 0 0 0 247 0 0 0 94 siturated fat s 10% of calories per dinner 0 0 0 29 0 0 0 247 0 0 0 94 siturated fat s 10% of calories per dinner 0 0 0 29 0 0 0 247 0 0 0 94 siturated fat s 10% of calories per dinner 0 0 0 29 0 0 0 247 0 0 0 94 siturated fat s 25% grams fiber per dinner (or s 5.7 grams per day for agencies serving a majority of children 1 – 4 years of age) 14 least 2 servings fruits and/or vegetables provided at lunch 2 9 0 0 0 247 0 0 0 94 15 least 2 servings fruits and/or vegetables provided at lunch 2 9 0 0 247 0 0 0 0 16 258 94 0 0 0 17 or programs serving meals 3 –5 days per week Non-starchy vegetables served at least 3 times per week at lunch 10 0 29 238 0 9 0 0 94 10 0 94 10 0 94 10 0 94 10 0 0 94 10 0 0 94 10 0 0 0 94 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Dinner | | | | | | | | | |
| Total faits 30% of calories per dinner 0 | Serve 540—770 calories per dinner | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Saturated fat < 10% of calonies per dinner (or ≥ 5.7 grams per day for agencies serving a majority of children 1— 4 years 0 0 29 0 0 0 247 0 0 0 94 and 1 age) Let least 2 servings fruits and/or vegetables provided at funch 29 0 0 247 0 0 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Serve ≤ 770 mg sodium per dinner (or ≤ 600 mg for agencies serving a majority of children 1— 5 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Serve 2 7.5 grams fiber per dinner (or 2 5.7 grams per day for agencies serving a majority of children 1—4 years 0 0 29 0 0 247 0 0 0 94 0 0 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Total fat ≤ 30% of calories per dinner | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| Aceal Standards (All Programs) | Saturated fat < 10% of calories per dinner | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| tal least 2 servings fruits and/or vegetables provided at lunch 29 0 0 247 0 0 94 0 0 0 at least 2 servings fruits and/or vegetables provided at dinner 0 0 0 29 9 0 0 238 94 0 0 0 at least 2 servings fruits and vegetables provided at dinner 0 0 0 29 9 2 0 245 94 0 0 0 at least 3 serving fruits and vegetables provided per day, if serving 3 meals per day 0 0 29 2 0 245 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Serve \geq 7.5 grams fiber per dinner (or \geq 5.7 grams per day for agencies serving a majority of children 1— 4 years of age) | 0 | 0 | 29 | 0 | 0 | 247 | 0 | 0 | 94 |
| tal least 2 servings fruits and/or vegetables provided at dinner 0 0 0 29 9 0 238 94 0 0 0 tal least 5 servings fruits and vegetables provided per day, if serving 3 meals per day 0 0 29 238 0 94 0 0 10 29 238 0 9 0 0 10 245 94 0 0 10 29 238 0 9 0 0 10 245 94 0 0 10 29 238 0 0 9 0 0 10 29 238 0 0 9 0 0 10 29 238 0 0 9 0 0 10 29 238 0 0 0 0 10 29 238 0 0 0 0 0 10 29 238 0 0 0 0 0 10 29 238 0 0 0 0 0 10 29 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 10 247 0 0 0 0 0 0 10 247 0 0 0 0 0 0 10 247 0 0 0 0 0 0 10 247 0 0 0 0 0 0 10 247 0 0 0 0 0 0 0 10 247 0 0 0 0 0 0 0 10 247 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Meal Standards (All Programs) | | 1 | | | | | | | |
| th least 5 servings fruits and vegetables provided per day, if serving 3 meals per day 0 0 29 2 0 245 94 0 0 or programs serving meals 3−5 days per week: Non-starchy vegetables served at least 3 times per week at lunch and dinner or programs serving meals 6−7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and dinner very programs serving meals 6−7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and dinner very programs serving meals 6−7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and dinner very programs serving meals 6−7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and dinner very programs serving meals 6−7 days per week: Non-starchy vegetables served at least 5 times per week at lunch 29 0 0 9 0 247 0 0 9 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | At least 2 servings fruits and/or vegetables provided at lunch | | | | | | 0 | | | 0 |
| For programs serving meals 3—5 days per week: Non-starchy vegetables served at least 3 times per week at lunch and at dinner For programs serving meals 6—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and at dinner For programs serving meals 6—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and at dinner For programs serving meals 6—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 3—5 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 3—6 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 3—6 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 3—6 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 3—6 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 4—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 4—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 4—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 4—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving meals 4—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch For programs serving neals: Non-starchy vegetables 4—7 do 0 0 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | At least 2 servings fruits and/or vegetables provided at dinner | 0 | 0 | 29 | 9 | 0 | 238 | 94 | 0 | 0 |
| and at dinner 0 | At least 5 servings fruits and vegetables provided per day, if serving 3 meals per day | 0 | 0 | 29 | 2 | 0 | 245 | 94 | 0 | 0 |
| and at dinner 29 | For programs serving meals 3—5 days per week: Non-starchy vegetables served at least 3 times per week at lunch and at dinner | 0 | 0 | 29 | 238 | 0 | 9 | 0 | 0 | 94 |
| Luice served in 6 ounce portions or less 29 0 0 0 247 0 0 0 94 0 0 0 cerved no more than one time per day; for programs serving snacks only, juice 29 0 0 247 0 0 94 0 0 Aceals and snacks prepared without deep frying 29 0 0 247 0 0 94 0 0 Aceals and snacks prepared without deep frying 29 0 0 247 0 0 94 0 0 Aceals and snacks prepared without deep frying 39 0 0 247 0 0 94 0 0 Aceals and snacks sprepared without deep frying 40 0 247 0 0 94 0 0 Aceals and snacks sprepared without deep frying 50 0 247 0 0 94 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | For programs serving meals 6—7 days per week: Non-starchy vegetables served at least 5 times per week at lunch and at dinner | 29 | 0 | 0 | 9 | 0 | 238 | 94 | 0 | 0 |
| For programs serving meals: Juice served no more than one time per day; for programs serving snacks only, juice 29 0 0 247 0 0 94 0 0 Aleals and snacks prepared without deep frying 29 0 0 247 0 0 94 0 0 Finack Standards (All Programs) For ain-based snacks 200 mg sodium, < 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a najority of children 1-5 years of age, snacks ≤ 170 mg sodium) For ain-based snacks ≤ 200 mg sodium, < 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a najority of children 1-5 years of age, snacks ≤ 170 mg sodium) For ain-based snacks ≤ 170 mg sodium For ain-based | Water available at all meals | | | | | | | | | |
| served no more than two times per week 29 0 0 247 0 0 94 0 0 Aleals and snacks prepared without deep frying 29 0 0 247 0 0 94 0 0 Sinack Standards (All Programs) Sirain-based snacks ≤ 200 mg sodium, ≤ 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a najority of children 1-5 years of age, snacks ≤ 170 mg sodium) Special Occasion Standards for Meals and Snacks (All Programs) Healthy options (e.g. fresh fruit, leafy green salad) are always available 0 0 29 247 0 0 94 0 0 | Juice served in 6 ounce portions or less | 29 | 0 | 0 | 247 | 0 | 0 | 94 | 0 | 0 |
| Sirain-based snacks ≤ 200 mg sodium, ≤ 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a o 29 o 247 94 o o anajority of children 1-5 years of age, snacks ≤ 170 mg sodium) Special Occasion Standards for Meals and Snacks (All Programs) Healthy options (e.g. fresh fruit, leafy green salad) are always available 0 0 29 247 0 0 94 0 0 | For programs serving meals: Juice served no more than one time per day; for programs serving snacks only, juice served no more than two times per week | | | | | | | | | |
| Figure 1- based snacks < 200 mg sodium, < 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a 0 0 29 0 0 247 94 0 0 anajority of children 1-5 years of age, snacks < 170 mg sodium) Fipecial Occasion Standards for Meals and Snacks (All Programs) Fiealthy options (e.g. fresh fruit, leafy green salad) are always available 0 0 29 247 0 0 94 0 0 | Meals and snacks prepared without deep frying | 29 | 0 | 0 | 247 | 0 | 0 | 94 | 0 | 0 |
| najority of children 1-5 years of age, snacks ≤ 170 mg sodium) O | Snack Standards (All Programs) | | | | | | | | | |
| lealthy options (e.g. fresh fruit, leafy green salad) are always available 0 0 29 247 0 0 94 0 0 | Grain-based snacks \le 200 mg sodium, \le 10 grams sugar, and \ge 2 grams fiber per serving (for programs serving a majority of children 1-5 years of age, snacks \le 170 mg sodium) | 0 | 0 | 29 | 0 | 0 | 247 | 94 | 0 | 0 |
| | Special Occasion Standards for Meals and Snacks (All Programs) | 1 | | | | | | | | |
| Vater is always available 0 0 29 247 0 0 94 0 0 | Healthy options (e.g. fresh fruit, leafy green salad) are always available | 0 | 0 | 29 | 247 | 0 | 0 | 94 | 0 | 0 |
| | Water is always available | 0 | 0 | 29 | 247 | 0 | 0 | 94 | 0 | 0 |

 $^{^{\}rm 2}$ Compliance data based on field visits conducted by agency staff

| | DOHMH - DMH ³ | | | DOC ⁴ | | | DOE ⁴ | | | DYCD1 | | |
|--|--------------------------|--|-------------------------------|------------------|--|-------------------------------|------------------|--|-------------------------------|------------------|--|-------------------------------|
| Number of programs providing food in agency: | | 252 | | | 1 | | | 1 | | 622 | | |
| Number of programs currently reporting: | | 252 | | | 1 | | | 1 | | 622 | | |
| Meals/snacks served annually: | | 1,622,491 | | | 13,397,350 | | | 172,050,000 | | | 16,916,940 | |
| | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable |
| Purchasing Standards (All Programs) | | | | | | | | | | | | |
| All products have "0 grams" trans fat | 158 | 2 | 92 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All food items ≤ 480 mg sodium/serving (or ≤ 360 mg sodium/serving for agencies serving a majority adults over age 50) | 143 | 15 | 94 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All beverages ≤ 25 calories per 8 ounces (except 100% juice and milk) | 100 | 4 | 148 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| Programs serving children age 18 and under only: No beverages with artificial sweeteners | 25 | 0 | 227 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| All juice is 100% fruit juice | 98 | 4 | 150 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| All milk is 1% or non-fat; for children age 12 months to under age 2, serve unsweetened whole milk | 78 | 4 | 170 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All milk is unsweetened; for programs serving a majority of children age $4-18$, flavored milk is ≤ 130 calories per 8 ounces if served | 78 | 4 | 170 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All milk substitutes are unflavored; for programs serving a majority of children age $4-18$, flavored milk substitutes are ≤ 130 calories per 8 ounces | 20 | 0 | 232 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All yogurt is non-fat or low-fat | 47 | 2 | 203 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| All sliced bread ≤ 180 mg sodium, ≥ 2 grams fiber/serving, and is whole wheat/whole grain | 80 | 2 | 170 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All baked goods s 290 mg sodium/serving | 63 | 1 | 188 | 1 | 0 | 0 | 0 | 1 | 0 | 150 | 472 | 0 |
| All cereal \le 215 mg sodium, \ge 2 grams fiber, and \le 10 grams sugar/serving (except cereal with dried cranberries, dates, and/or raisins); in child care facilities cereal \le 6 grams sugar/serving | 59 | 5 | 188 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All canned/frozen vegetables and beans ≤ 290 mg sodium/serving | 43 | 8 | 201 | 1 | 0 | 0 | 1 | 0 | 0 | 574 | 0 | 48 |
| All canned fruit packed in unsweetened juice or water (no syrup) | 39 | 2 | 211 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All canned/frozen seafood (e.g. tuna) ≤ 290 mg sodium/serving | 40 | 1 | 211 | 1 | 0 | 0 | 1 | 0 | 0 | 574 | 0 | 48 |
| All canned/frozen poultry ≤ 290 mg sodium/serving | 24 | 1 | 227 | 0 | 0 | 1 | 1 | 0 | 0 | 574 | 0 | 48 |
| All canned beef/pork ≤ 480 mg sodium/serving (or ≤ 360 mg sodium/ serving for agencies serving a majority adults over age 50) | 17 | 0 | 235 | 0 | 0 | 1 | 1 | 0 | 0 | 574 | 0 | 48 |
| All luncheon meat < 480 mg sodium/serving (or < 360 mg sodium/ serving for agencies serving a majority adults over age 50) | 35 | 3 | 214 | 1 | 0 | 0 | 1 | 0 | 0 | 574 | 0 | 48 |
| All salad dressings < 290 mg sodium/serving | 54 | 3 | 195 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All sauces < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50); soy sauce is exempt | 56 | 3 | 193 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| All portion-controlled items (e.g. breaded chicken patty) s 480 mg sodium/serving (or s 360 mg sodium/serving for agencies serving a majority adults over age 50) | 28 | 4 | 220 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 472 | 150 |
| All frozen whole meals < 805 mg sodium per meal (or < 525 mg for agencies serving a majority of adults over age 50, < 770 for agencies serving a majority of children age 18 and under) | 15 | 0 | 237 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Nutrition Standards (Programs Serving a Majority of the Population Age | 18 and Over) | | | | | | | | | | | |
| Programs serving 3 meals per day: | I | | | | ı | | ı | | | ı | | |
| Serve 1800—2200 calories per day (or ≤ 2800 calories per day for programs serving men in adult correctional facilities) | 3 | 1 | 26 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve < 2,300 mg sodium per day (or < 1500 mg for agencies serving a majority of the population age 50 and over) | 3 | 1 | 26 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Total fat ≤ 30% of calories per day | 3 | 1 | 26 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Saturated fat < 10% of calories per day | 3 | 1 | 26 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≥ 28 grams fiber per day | 3 | 1 | 26 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Programs serving 1 or 2 meals per day: | | | | | | | | | | | | |
| Breakfast Serve 450—660 calories per breakfast | 6 | 2 | 204 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve 4:50—600 Calonies per breakfast. Serve s 690 mg sodium per breakfast (or s 450 mg for agencies serving a majority of the population age 50 and over) | 6 | 2 | 204 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Total fat ≤ 30% of calories per breakfast | 6 | 2 | 204 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Saturated fat < 10% of calories per breakfast | 6 | 2 | 204 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≥ 7 grams fiber per breakfast | 6 | 2 | 204 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Lunch | | | | | | | | | | | | |
| Serve 540-770 calories per lunch | 10 | 2 | 200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve < 805 mg sodium per lunch (or < 525 mg for agencies serving a majority of the population age 50 and over) | 7 | 5 | 200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Total fat ≤ 30% of calories per lunch | 10 | 2 | 200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Saturated fat < 10% of calories per lunch | 10 | 2 | 200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≥ 8.4 grams fiber per lunch | 10 | 2 | 200 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Dinner Serve 540-770 calories per dinner | 5 | 1 | 206 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≤ 805 mg sodium per dinner (or ≤ 525 mg for agencies serving a | | | | | | | | | | | | |
| majority of the population age 50 and over) | 5 | 1 | 206 | 0 | 0 | 1 | 0 | 0 | 1 013 NFW Y0 | 0 | 0 METRICS I | 622 DEDODT 41 |

| | | DOHMH - DMH ³ | | | DOC ⁴ | | | DOE ⁴ | | | DYCD1 | |
|--|------------------|-----------------------------------|-------------------------------|------------------|-----------------------------------|-------------------------------|------------------|-----------------------------------|-------------------------------|------------------|-----------------------------------|-------------------------------|
| | In Compliance | Out of Compliance/ Info not | Standard Not Applicable |
| Total fat. 700/ of relation and dispar | 5 | Available 1 | 11 | 0 | Available 0 | 1 | 0 | Available 0 | 1 | 0 | Available 0 | 622 |
| Total fat ≤ 30% of calories per dinner Saturated fat < 10% of calories per dinner | 5 | 1 | 206 206 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≥ 8.4 grams fiber per dinner | 5 | 1 | 206 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Nutrition Standards (Programs Serving a Majority of Children Under 18 Years of Age) | | | | | | | | | | | | |
| Programs serving 3 meals per day: | | | | | | | | | | | | |
| Serve 1800—2200 calories per day (or ≤ 2500 calories per day for agencies serving boys in youth detention facilities) | 0 | 0 | 10 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve ≤ 2,200 mg sodium per day (or ≤ 1700 mg for agencies serving a majority of children 1-5 years of age) | 0 | 0 | 10 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Total fat ≤ 30% of calories per day | 0 | 0 | 10 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Saturated fat < 10% of calories per day | 0 | 0 | 10 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Serve \ge 25 grams fiber per day (or \ge 19 grams per day for agencies serving a majority of children 1 -4 years of age) | 0 | 0 | 10 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 622 |
| Programs serving 1 or 2 meals per day: | | | | | | | | | | | | |
| Breakfast | | | | | | | | | | | | |
| Serve 450—660 calories per breakfast (or 350-600 for agencies participating in the National School Breakfast and School Lunch Programs) | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Serve ≤ 660 mg sodium per breakfast (or ≤ 425 mg for agencies serving a majority of children 1— 5 years of age) | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Total fat ≤ 30% of calories per breakfast | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Saturated fat < 10% of calories per breakfast | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Serve ≥ 6.3 grams fiber per breakfast (or ≥ 4.8 grams for agencies serving a majority of children 1—4 years of age) | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Lunch | | | | | | | | | | | | |
| Serve 540—770 calories per lunch (or 550-850 for agencies participating in the National School Breakfast and School Lunch Programs) | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Serve ≤ 770 mg sodium per lunch (or ≤ 600 mg for agencies serving a majority of children 1— 5 years of age) | 1 | 0 | 9 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 472 | 150 |
| Total fat ≤ 30% of calories per lunch | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Saturated fat < 10% of calories per lunch | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Serve ≥ 7.5 grams fiber per lunch (or ≥ 5.7 grams per day for agencies serving a majority of children 1—4 years of age) | 1 | 0 | 9 | 0 | 0 | 1 | 1 | 0 | 0 | 472 | 0 | 150 |
| Dinner Court 540, 770 orbital and a financial | | | 10 | 0 | | | , | 0 | 0 | F20 | 0 | 102 |
| Serve 540—770 calories per dinner Serve ≤ 770 mg sodium per dinner (or ≤ 600 mg for agencies serving a | 0 | 0 | 10 | | 0 | 1 | 1 | 0 | | 520 | | |
| majority of children 1— 5 years of age) Total fat \leq 30% of calories per dinner | 0 | 0 | 10 10 | 0 | 0 | 1 | 0 | 0 | 0 | 48 520 | 472 0 | 102 |
| Saturated fat < 10% of calories per dinner | 0 | 0 | 10 | 0 | 0 | 1 | 1 | 0 | 0 | 520 | 0 | 102 |
| Serve ≥ 7.5 grams fiber per dinner (or ≥ 5.7 grams per day for agencies serving a majority of children 1— 4 years of age) | 0 | 0 | 10 | 0 | 0 | 1 | 1 | 0 | 0 | 520 | 0 | 102 |
| Meal Standards (All Programs) | | | | | | | | | | | | |
| At least 2 servings fruits and/or vegetables provided at lunch | 66 | 8 | 178 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| At least 2 servings fruits and/or vegetables provided at dinner | 53 | 5 | 194 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| At least 5 servings fruits and vegetables provided per day, if serving 3 meals per day | 27 | 4 | 221 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| For programs serving meals 3—5 days per week: Non-starchy veg- etables served at least 3 times per week at lunch and at dinner | 46 | 0 | 206 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| For programs serving meals 6—7 days per week: Non-starchy veg- etables served at least 5 times per week at lunch and at dinner | 63 | 2 | 187 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 622 |
| Water available at all meals | 101 | 1 | 150 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| Juice served in 6 ounce portions or less | 84 | 4 | 164 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| For programs serving meals: Juice served no more than one time per day; for programs serving snacks only, juice served no more than two times per week | 144 | 4 | 104 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| Meals and snacks prepared without deep frying | 163 | 3 | 86 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| Snack Standards (All Programs) | | | | | | | | | | | | |
| Grain-based snacks ≤ 200 mg sodium, ≤ 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a majority of children 1-5 years of age, snacks ≤ 170 mg sodium) | 80 | 23 | 149 | 1 | 0 | 0 | 1 | 0 | 0 | 622 | 0 | 0 |
| Special Occasion Standards for Meals and Snacks (All Programs) | | | | | | | | | | | | |
| Healthy options (e.g. fresh fruit, leafy green salad) are always available | 213 | 1 | 38 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| Water is always available | 214 | 0 | 38 | 0 | 0 | 1 | 1 | 0 | 0 | 622 | 0 | 0 |
| 3 Compliance data based on a combination of self-report | | | | | - | | - | | | | - | |

 $^{^3\,} Compliance\ data\ based\ on\ a\ combination\ of\ self-report\ survey\ and\ field\ visits\ or\ data\ collection\ coordinated\ by\ agency\ staff$

⁴ Agency utilizes centralized menu and food ordering process; information for all locations based on agency assessment of products purchased and menu analysis conducted by agency nutritionists

| | ННС | | | | HRA - EFAP | | | HRA - HASA | | | DPR | | |
|---|------------------|--------------------------------------|-------------------------------|------------------|--------------------------------------|-------------------------------|------------------|--------------------------------------|-------------------------------|------------------|--------------------------------------|-------------------------------|--|
| Number of programs providing food in agency: | | 16 | | | 1 | | | 48 | | 32 | | | |
| Number of programs currently reporting: | | 16 | | | 1 | | | 48 | | | 32 | | |
| Meals/snacks served annually: | | 8,215,110 | | | N/A | | | 576,939 | | | 61,121 | | |
| | | Out of | | | Out of | | | Out of | | | Out of | | |
| | In Compliance | Compliance/ Info not Available | Standard Not Applicable | |
| Purchasing Standards (All Programs) | | | | | | | | | | | | | |
| All products have "0 grams" trans fat | 16 | 0 | 0 | 1 | 0 | 0 | 39 | 9 | 0 | 32 | 0 | 0 | |
| All food items ≤ 480 mg sodium/serving (or ≤ 360 mg sodium/serving | 15 | 1 | 0 | 1 | 0 | 0 | 44 | 4 | 0 | 32 | 0 | 0 | |
| for agencies serving a majority adults over age 50) All beverages ≤ 25 calories per 8 ounces (except 100% juice and milk) | 16 | 0 | 0 | 1 | 0 | 0 | 35 | 4 | 9 | 32 | 0 | 0 | |
| Programs serving children age 18 and under only: No beverages with | | | | | | | | | | | | | |
| artificial sweeteners | 11 | 0 | 5 | 0 | 0 | 1 | 1 | 0 | 47 | 32 | 0 | 0 | |
| All juice is 100% fruit juice | 16 | 0 | 0 | 1 | 0 | 0 | 39 | 7 | 2 | 32 | 0 | 0 | |
| All milk is 1% or non-fat; for children age 12 months to under age 2, serve unsweetened whole milk | 16 | 0 | 0 | 1 | 0 | 0 | 28 | 4 | 16 | 32 | 0 | 0 | |
| All milk is unsweetened; for programs serving a majority of children age 4—18, flavored milk is ≤ 130 calories per 8 ounces if served | 16 | 0 | 0 | 1 | 0 | 0 | 32 | 0 | 16 | 32 | 0 | 0 | |
| All milk substitutes are unflavored; for programs serving a majority of children age 4–18, flavored milk substitutes are s 130 calories per 8 ounces | 16 | 0 | 4 | 1 | 0 | 0 | 18 | 1 | 29 | 32 | 0 | 0 | |
| All yogurt is non-fat or low-fat | 16 | 0 | 0 | 0 | 0 | 1 | 34 | 0 | 14 | 32 | 0 | 0 | |
| All sliced bread < 180 mg sodium, < 2 grams fiber/serving, and is whole wheat/whole grain | 16 | 0 | 0 | 0 | 0 | 1 | 34 | 6 | 8 | 0 | 0 | 32 | |
| All baked goods ≤ 290 mg sodium/serving | 16 | 0 | 0 | 0 | 0 | 1 | 36 | 4 | 8 | 32 | 0 | 0 | |
| All cereal \le 215 mg sodium, \ge 2 grams fiber, and \le 10 grams sugar/ serving (except cereal with dried cranberries, dates, and/or raisins); in child care facilities cereal \le 6 grams sugar/serving | 16 | 0 | 0 | 1 | 0 | 0 | 32 | 1 | 15 | 0 | 0 | 32 | |
| All canned/frozen vegetables and beans ≤ 290 mg sodium/serving | 1 | 15 | 0 | 1 | 0 | 0 | 35 | 1 | 12 | 0 | 0 | 32 | |
| All canned fruit packed in unsweetened juice or water (no syrup) | 16 | 0 | 0 | 1 | 0 | 0 | 35 | 2 | 11 | 32 | 0 | 0 | |
| All canned/frozen seafood (e.g. tuna) ≤ 290 mg sodium/serving | 16 | 0 | 0 | 1 | 0 | 0 | 32 | 0 | 16 | 0 | 0 | 32 | |
| All canned/frozen poultry ≤ 290 mg sodium/serving | 16 | 0 | 0 | 1 | 0 | 0 | 28 | 0 | 20 | 0 | 0 | 32 | |
| All canned beef/pork ≤ 480 mg sodium/serving (or ≤ 360 mg sodium/ serving for agencies serving a majority adults over age 50) | 16 | 0 | 0 | 1 | 0 | 0 | 24 | 0 | 24 | 0 | 0 | 32 | |
| All luncheon meat < 480 mg sodium/serving (or < 360 mg sodium/ serving for agencies serving a majority adults over age 50) | 15 | 1 | 0 | 0 | 0 | 1 | 28 | 4 | 16 | 0 | 0 | 32 | |
| All salad dressings ≤ 290 mg sodium/serving | 15 | 1 | 0 | 0 | 0 | 1 | 38 | 2 | 8 | 0 | 0 | 32 | |
| All sauces < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50); soy sauce is exempt | 16 | 0 | 0 | 0 | 0 | 1 | 36 | 4 | 8 | 0 | 0 | 32 | |
| All portion-controlled items (e.g. breaded chicken patty) < 480 mg sodium/serving (or < 360 mg sodium/serving for agencies serving a majority adults over age 50) | 16 | 0 | 0 | 0 | 0 | 1 | 36 | 4 | 8 | 0 | 0 | 32 | |
| All frozen whole meals ≤ 805 mg sodium per meal (or ≤ 525 mg for agencies serving a majority of adults over age 50, ≤ 770 for agencies serving a majority of children age 18 and under) | 15 | 1 | 0 | 0 | 0 | 1 | 20 | 1 | 27 | 0 | 0 | 32 | |
| Nutrition Standards (Programs Serving a Majority of the Population Age | 18 and Over) | _ | ' | · | ' | | | _ | ' | · | | | |
| Programs serving 3 meals per day: | | | | | | | | | | | | | |
| Serve 1800—2200 calories per day (or < 2800 calories per day for programs serving men in adult correctional facilities) | 15 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 | |
| Serve < 2,300 mg sodium per day (or < 1500 mg for agencies serving a majority of the population age 50 and over) | 0 | 16 | 0 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 | |
| Total fat ≤ 30% of calories per day | 0 | 16 | 0 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 | |
| Saturated fat < 10% of calories per day | 15 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 | |
| Serve ≥ 28 grams fiber per day | 0 | 16 | 0 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 | |
| Programs serving 1 or 2 meals per day: | | | | | | | | | | | | | |
| Breakfast | | | | | | | | | | | | | |
| Serve 450—660 calories per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 2 | 40 | 0 | 0 | 32 | |
| Serve < 690 mg sodium per breakfast (or < 450 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 2 | 40 | 0 | 0 | 32 | |
| Total fat ≤ 30% of calories per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 2 | 40 | 0 | 0 | 32 | |
| Saturated fat < 10% of calories per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 2 | 40 | 0 | 0 | 32 | |
| Serve ≥ 7 grams fiber per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 2 | 40 | 0 | 0 | 32 | |
| Lunch | 0 | 0 | 1/ | 0 | 0 | 1 | 3 | 0 | 45 | 0 | 0 | 72 | |
| Serve 540-770 calories per lunch Serve ≤ 805 mg sodium per lunch (or ≤ 525 mg for agencies serving a | | | 16 | | | | | | 45 | | | 32 | |
| majority of the population age 50 and over) | 0 | 0 | 16 | 0 | 0 | 1 | 3 | 0 | 45 | 0 | 0 | 32 | |
| Total fat < 30% of calories per lunch Saturated fat < 10% of calories per lunch | 0 | 0 | 16 16 | 0 | 0 | 1 | 3 | 0 | 45 45 | 0 | 0 | 32 32 | |
| Saturated fat < 10% of calories per lunch Serve ≥ 8.4 grams fiber per lunch | 0 | 0 | 16 | 0 | 0 | 1 | 3 | 0 | 45 | 0 | 0 | 32 | |
| Dinner | | | 10 | | | 1 | | 3 | ٠,٠ | | | JL | |
| Serve 540-770 calories per dinner | 0 | 0 | 16 | 0 | 0 | 1 | 10 | 2 | 36 | 0 | 0 | 32 | |
| | | | | | <u> </u> | _ | | | | | - | · | |

| | | ннс | HC HRA - EFAP | | | | HRA - HASA | | | DPR | | |
|--|------------------|--|-------------------------------|---------------------------------------|--|---------------------------------------|------------------|--|-------------------------------|------------------|--|-------------------------------|
| | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable | In Compliance | Out of Compliance/ Info not Available | Standard Not Applicable |
| Serve \$ 805 mg sodium per dinner (or \$ 525 mg for agencies serving a majority of the population age 50 and over) | 0 | 0 | 16 | 0 | 0 | 1 | 10 | 2 | 36 | 0 | 0 | 32 |
| Total fat ≤ 30% of calories per dinner | 0 | 0 | 16 | 0 | 0 | 1 | 10 | 2 | 36 | 0 | 0 | 32 |
| Saturated fat < 10% of calories per dinner | 0 | 0 | 16 | 0 | 0 | 1 | 10 | 2 | 36 | 0 | 0 | 32 |
| Serve ≥ 8.4 grams fiber per dinner | 0 | 0 | 16 | 0 | 0 | 1 | 5 | 7 | 36 | 0 | 0 | 32 |
| Nutrition Standards (Programs Serving a Majority of Children Under 18 | Years of Age) | | | | | | | | | | | |
| Programs serving 3 meals per day: | | | | | | | 1 | | | | | |
| Serve 1800—2200 calories per day (or < 2500 calories per day for agencies serving boys in youth detention facilities) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve < 2,200 mg sodium per day (or < 1700 mg for agencies serving a majority of children 1-5 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Total fat ≤ 30% of calories per day | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Saturated fat < 10% of calories per day | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve \succeq 25 grams fiber per day (or \succeq 19 grams per day for agencies serving a majority of children 1–4 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Programs serving 1 or 2 meals per day: | | | | | | | | | | | | |
| Breakfast | | | | | | | | | | | | |
| Serve 450—660 calories per breakfast (or 350-600 for agencies participating in the National School Breakfast and School Lunch Programs) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve ≤ 660 mg sodium per breakfast (or ≤ 425 mg for agencies serving a majority of children 1— 5 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Total fat ≤ 30% of calories per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Saturated fat < 10% of calories per breakfast | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve ≥ 6.3 grams fiber per breakfast (or ≥ 4.8 grams for agencies serving a majority of children 1—4 years of age) Lunch | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve 540—770 calories per lunch (or 550-850 for agencies participat- | | | | | | | | | | | | |
| ing in the National School Breakfast and School Lunch Programs) Serve < 770 mg sodium per lunch (or < 600 mg for agencies serving a | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| majority of children 1— 5 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Total fat ≤ 30% of calories per lunch | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Saturated fat < 10% of calories per lunch | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Serve ≥ 7.5 grams fiber per lunch (or ≥ 5.7 grams per day for agencies serving a majority of children 1—4 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Dinner | _ | _ | | _ | _ | _ | _ | _ | | _ | _ | |
| Serve 540—770 calories per dinner Serve ≤ 770 mg sodium per dinner (or ≤ 600 mg for agencies serving a | 0 | 0 | 16 16 | 0 | 0 | 1 | 0 | 0 | 48 48 | 0 | 0 | 32 32 |
| majority of children 1— 5 years of age) | | | | | | | | | | | | |
| Total fat ≤ 30% of calories per dinner Saturated fat < 10% of calories per dinner | 0 | 0 | 16 16 | 0 | 0 | 1 | 0 | 0 | 48 48 | 0 | 0 | 32 32 |
| Serve ≥ 7.5 grams fiber per dinner (or ≥ 5.7 grams per day for agencies serving a majority of children 1— 4 years of age) | 0 | 0 | 16 | 0 | 0 | 1 | 0 | 0 | 48 | 0 | 0 | 32 |
| Meal Standards (All Programs) | | | | | | | | | | | | |
| At least 2 servings fruits and/or vegetables provided at lunch | 16 | 0 | 0 | 0 | 0 | 1 | 20 | 2 | 26 | 0 | 0 | 32 |
| At least 2 servings fruits and/or vegetables provided at dinner | 16 | 0 | 0 | 0 | 0 | 1 | 30 | 2 | 16 | 0 | 0 | 32 |
| At least 5 servings fruits and vegetables provided per day, if serving 3 meals per day | 16 | 0 | 0 | 0 | 0 | 1 | 5 | 1 | 42 | 0 | 0 | 32 |
| For programs serving meals 3—5 days per week: Non-starchy veg- etables served at least 3 times per week at lunch and at dinner | 0 | 0 | 16 | 0 | 0 | 1 | 6 | 1 | 41 | 0 | 0 | 32 |
| For programs serving meals 6—7 days per week: Non-starchy veg- etables served at least 5 times per week at lunch and at dinner | 16 | 0 | 0 | 0 | 0 | 1 | 24 | 4 | 20 | 0 | 0 | 32 |
| Water available at all meals | 16 | 0 | 0 | 0 | 0 | 1 | 46 | 0 | 2 | 32 | 0 | 0 |
| Juice served in 6 ounce portions or less | 16 | 0 | 0 | 0 | 0 | 1 | 38 | 3 | 7 | 32 | 0 | 0 |
| For programs serving meals: Juice served no more than one time per day; for programs serving snacks only, juice served no more than two times per week | 16 | 0 | 0 | 0 | 0 | 1 | 33 | 8 | 7 | 32 | 0 | 0 |
| Meals and snacks prepared without deep frying | 16 | 0 | 0 | 0 | 0 | 1 | 35 | 6 | 7 | 32 | 0 | 0 |
| Snack Standards (All Programs) | | | | | | | | | | | | |
| Grain-based snacks ≤ 200 mg sodium, ≤ 10 grams sugar, and ≥ 2 grams fiber per serving (for programs serving a majority of children 1-5 years of age, snacks ≤ 170 mg sodium) | 0 | 16 | 0 | 0 | 0 | 1 | 18 | 1 | 29 | 32 | 0 | 0 |
| Special Occasion Standards for Meals and Snacks (All Programs) | | | | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · | | 1 | | | | |
| Healthy options (e.g. fruit, green salad) are always available | 16 | 0 | 0 | 0 | 0 | 1 | 44 | 1 | 3 | 32 | 0 | 0 |
| Water is always available | 16 | 0 | 0 | 0 | 0 | 1 | 48 | 0 | 0 | 32 | 0 | 0 |

⁴ Agency utilizes centralized menu and food ordering process; information for all locations based on agency assessment of products purchased and menu analysis conducted by agency nutritionists ⁵ Agency purchases food only ⁶ Agency serves snacks only ⁷ In its acute care facilities the New York City Health and Hospitals Corporation anticipates being in compliance with the City's food standards for sodium and fat by October 31, 2013.

Appendix B: Green Cart Violations and Statistics

| Borough | Zip Code | Number of Violations |
|-----------|----------|----------------------|
| Manhattan | 10013 | 2 |
| | 10025 | 3 |
| | 10026 | 4 |
| | 10027 | 8 |
| | 10029 | 7 |
| | 10030 | 1 |
| | 10031 | 1 |
| | 10032 | 2 |
| | 10034 | 1 |
| | 10035 | 2 |
| | 10039 | 4 |
| | 10040 | 1 |
| | 10128 | 15 |
| The Bronx | 10451 | 1 |
| | 10452 | 28 |
| | 10453 | 9 |
| | 10454 | 5 |
| | 10455 | 2 |
| | 10456 | 3 |
| | 10457 | 7 |
| | 10458 | 8 |
| | 10459 | 17 |
| | 10460 | 3 |
| | 10462 | 5 |
| | 10463 | 1 |
| | 10465 | 2 |
| | 10466 | 1 |
| | 10467 | 20 |
| | 10468 | 21 |
| | 10472 | 23 |
| Queens | 11103 | 1 |
| | 11357 | 1 |
| | 11368 | 5 |
| | 11385 | 6 |
| | 11417 | 1 |
| | 11421 | 1 |
| | 11432 | 12 |
| | 11435 | 3 |

| Borough | Zip Code | Number of Violations |
|----------|----------|----------------------|
| Brooklyn | 11206 | 4 |
| | 11208 | 6 |
| | 11210 | 5 |
| | 12211 | 1 |
| | 11212 | 1 |
| | 11216 | 7 |
| | 11226 | 2 |
| | 11230 | 6 |
| | 11236 | 1 |
| | 11237 | 14 |

Appendix B: Green Cart Statistics

| | The Bronx | Brooklyn | Queens | Manhattan | Staten Island | Total |
|--|-----------|----------|--------|-----------|---------------|-------|
| Breakdown by Borough | 181 | 131 | 65 | 116 | 1 | 494 |
| Applications for GC Permits | 63 | 71 | 28 | 27 | 1 | 190 |
| GC Permits Issued | 24 | 32 | 30 | 16 | 0 | 102 |
| Persons on the Waiting List ^{1,2} | - | - | 263 | 661 | - | - |
| GC Using EBT Terminals ³ | 55 | 23 | 11 | 4 | 0 | 93 |

¹Please note that once a waitlist is exhausted, a new borough-specific waitlist is created. Vendors can be on multiple lists at the same time, so the number does not necessarily represent unique individuals. A new wait list is created approximately twice a year.

²Currently in the process of soliciting applications to be on the waiting lists for Bronx, Brooklyn, and Staten Island.

³Some vendors have received terminals and then stopped vending or stopped using them so the number fluctuates; it is impossible to know the exact number at all times without a staff resource who is able to regularly visit all vendors.

Appendix C: Number of Greenmarkets in NYC

| BOROUGH | PRODUCERS AT EACH MARKET | AVG NUMBER PRODUCERS | MAXIMUM | MINIMUM |
|-----------|---|----------------------|---------|---------|
| The Bronx | Bronx Borough Hall Tuesday | 6 | 6 | 4 |
| The Bronx | Lincoln Hospital Friday | 5 | 6 | 4 |
| The Bronx | Lincoln Hospital Tuesday | 5 | 6 | 4 |
| The Bronx | New York Botanical Garden Wednesday | 5 | 6 | 4 |
| The Bronx | Parkchester Friday | 7 | 7 | 5 |
| The Bronx | Poe Park Tuesday | 9 | 9 | 9 |
| Brooklyn | Bartel-Pritchard Sq Wednesday | 5 | 5 | 4 |
| Brooklyn | Bay Ridge Saturday | 6 | 7 | 5 |
| Brooklyn | Bensonhurst Sunday | 4 | 5 | 3 |
| Brooklyn | Boro Park Thursday | 4 | 4 | 4 |
| Brooklyn | Brooklyn Borough Hall Saturday | 11 | 13 | 6 |
| Brooklyn | Brooklyn Borough Hall Thursday | 7 | 9 | 4 |
| Brooklyn | Brooklyn Borough Hall Tuesday | 8 | 11 | 5 |
| Brooklyn | Carroll Gardens Sunday | 15 | 17 | 14 |
| Brooklyn | Cortelyou Rd Sunday | 14 | 16 | 10 |
| Brooklyn | Fort Greene Park Saturday | 18 | 21 | 14 |
| Brooklyn | Grand Army Plaza Saturday | 30 | 35 | 22 |
| Brooklyn | Greenpoint McCarren Park Saturday | 19 | 22 | 14 |
| Brooklyn | Sunset Park Saturday | 4 | 5 | 3 |
| Brooklyn | Williamsburg Thursday | 3 | 3 | 3 |
| Brooklyn | Windsor Terrace - PS154 Sunday | 9 | 10 | 8 |
| Manhattan | West 175th Street Thursday | 10 | 11 | 10 |
| Manhattan | West 97th Street Friday | 14 | 19 | 8 |
| Manhattan | East 92nd Street Sunday | 7 | 8 | 4 |
| Manhattan | East 82nd Street Saturday | 8 | 9 | 6 |
| Manhattan | West 79th Street Sunday | 27 | 32 | 21 |
| Manhattan | West 57th Street Saturday | 5 | 6 | 3 |
| Manhattan | West 57th Street Wednesday | 5 | 6 | 4 |
| Manhattan | Abingdon Square Saturday | 13 | 16 | 10 |
| Manhattan | Bowling Green Thursday | 4 | 6 | 3 |
| Manhattan | Bowling Green Tuesday | 4 | 7 | 3 |
| Manhattan | City Hall Park Friday | 4 | 6 | 2 |
| Manhattan | City Hall Park Tuesday | 4 | 5 | 2 |
| Manhattan | Columbia University Sunday | 16 | 18 | 13 |
| Manhattan | Columbia University Thursday | 12 | 14 | 10 |
| Manhattan | Dag Hammarskjold Plaza Wednesday | 11 | 14 | 8 |
| Manhattan | Downtown PATH Tuesday | 2 | 3 | 2 |
| Manhattan | Fort Washington Tuesday | 8 | 9 | 8 |
| Manhattan | Inwood Saturday | 20 | 22 | 15 |
| Manhattan | Mount Sinai Wednesday | 5 | 6 | 4 |
| Manhattan | Port Authority Bus Terminal Thursday | 1 | 1 | 1 |
| Manhattan | Rockefeller Center Friday | 15 | 18 | 14 |
| Manhattan | Rockefeller Center Thursday | 16 | 18 | 15 |
| Manhattan | Rockefeller Center Wednesday | 16 | 18 | 15 |
| Manhattan | Staten Island Ferry Whitehall Terminal | 2 | 2 | 2 |
| | Tuesday | | | |
| Manhattan | Staten Island Ferry Whitehall Terminal Friday | 2 | 2 | 2 |
| Manhattan | Saint Mark's Church Tuesday | 3 | 4 | 2 |
| Manhattan | Stuyvesant Town Sunday | 12 | 14 | 9 |
| Manhattan | Tompkins Sun | 10 | 18 | 8 |
| Manhattan | Tribeca/Wash Mkt Pk Saturday | 15 | 18 | 9 |

| BOROUGH | PRODUCERS AT EACH MARKET | AVG NUMBER PRODUCERS | MAX | MIN |
|---------------|----------------------------------|----------------------|-----|-----|
| Manhattan | Tribeca/Wash Mkt Pk Wednesday | 4 | 5 | 3 |
| Manhattan | Tucker Square Saturday | 13 | 15 | 11 |
| Manhattan | Tucker Square Thursday | 7 | 10 | 4 |
| Manhattan | Union Square Monday | 29 | 33 | 23 |
| Manhattan | Union Square Wednesday | 59 | 74 | 40 |
| Manhattan | Union Square Friday | 49 | 56 | 38 |
| Manhattan | Union Square Saturday | 74 | 83 | 56 |
| Queens | Astoria Wednesday | 2 | 2 | 2 |
| Queens | Corona Friday | 4 | 5 | 3 |
| Queens | Elmhurst Tuesday | 4 | 6 | 4 |
| Queens | Forest Hills Sunday | 14 | 16 | 10 |
| Queens | Jackson Heights Sunday | 19 | 22 | 15 |
| Queens | Socrates Sculpture Park Saturday | 8 | 8 | 7 |
| Queens | Sunnyside Saturday | 15 | 16 | 13 |
| Staten Island | Saint George Saturday | 10 | 12 | 7 |
| Staten Island | Staten Island Mall Saturday | 5 | 6 | 4 |

Appendix D: Grocery Store Space per Capita & Number of Stores Opened from 2007 - 2011 $^{\scriptsize 1}$

| Borough | Community Board | Total Stores in 2011 | Total Grocery Store Square Footage | 2010 Population |
|-----------|-----------------|----------------------|------------------------------------|-----------------|
| Manhattan | 01 | 9 | 100,000 | 85,773 |
| Manhattan | 02 | 14 | 171,000 | 175,127 |
| Manhattan | 03 | 21 | 300,700 | 225,034 |
| Manhattan | 04 | 19 | 321,432 | 165,731 |
| Manhattan | 05 | 9 | 135,000 | 183,646 |
| Manhattan | 06 | 18 | 204,300 | 209,456 |
| Manhattan | 07 | 31 | 483,550 | 231,449 |
| Manhattan | 08 | 31 | 466,250 | 257,252 |
| Manhattan | 09 | 11 | 200,500 | 163,354 |
| Manhattan | 10 | 18 | 253,200 | 178,100 |
| Manhattan | 11 | 11 | 181,700 | 165,919 |
| Manhattan | 12 | 19 | 277,000 | 210,205 |
| The Bronx | 01 | 11 | 92,500 | 151,343 |
| The Bronx | 02 | 5 | 51,500 | 105,571 |
| | 03 | 10 | | |
| The Bronx | | | 233,000 | 142,564 |
| The Bronx | 04 | 17 | 240,000 | 222,761 |
| The Bronx | 05 | 17 | 151,800 | 194,534 |
| The Bronx | 06 | 8 | 81,500 | 122,831 |
| The Bronx | 07 | 11 | 142,500 | 215,357 |
| The Bronx | 08 | 11 | 137,000 | 130,722 |
| The Bronx | 09 | 21 | 367,500 | 204,098 |
| The Bronx | 10 | 9 | 245,000 | 165,807 |
| The Bronx | 11 | 11 | 137,400 | 209,908 |
| The Bronx | 12 | 16 | 218,000 | 237,078 |
| Brooklyn | 01 | 15 | 151,500 | 236,592 |
| Brooklyn | 02 | 10 | 203,500 | 193,167 |
| Brooklyn | 03 | 17 | 194,500 | 238,188 |
| Brooklyn | 04 | 8 | 96,500 | 184,818 |
| Brooklyn | 05 | 23 | 225,600 | 242,953 |
| Brooklyn | 06 | 17 | 285,200 | 139,490 |
| Brooklyn | 07 | 15 | 142,500 | 183,231 |
| Brooklyn | 08 | 8 | 82,900 | 194,700 |
| Brooklyn | 09 | 8 | 109,000 | 179,422 |
| Brooklyn | 10 | 10 | 121,500 | 160,550 |
| Brooklyn | 11 | 12 | 130,400 | 224,961 |
| Brooklyn | 12 | 9 | 187,500 | 276,649 |
| Brooklyn | 13 | 9 | 117,700 | 136,783 |
| Brooklyn | 14 | 16 | 198,000 | 260,380 |
| Brooklyn | 15 | 12 | 183,719 | 232,070 |
| Brooklyn | 16 | 17 | 242,400 | 147,398 |
| Brooklyn | 17 | 14 | 131,600 | 224,368 |
| Brooklyn | 18 | 15 | 478,500 | 235,538 |
| Queens | 01 | 20 | 327,800 | 223,541 |
| Queens | 02 | 12 | 151,800 | 188,607 |
| Queens | 03 | 17 | 237,000 | 241,646 |
| Queens | 04 | 13 | 187,000 | 280,727 |
| Queens | 05 | 18 | 312,000 | 245,535 |
| Queens | 06 | 15 | 228,000 | 154,026 |
| Queens | 07 | 25 | 629,000 | 295,580 |
| Queens | 08 | 12 | 181,000 | 237,960 |
| | | | | |

| Borough | Community Board | Total Stores in 2011 | Total Grocery Store Square Footage | 2010 Population |
|---------------|------------------------|----------------------|------------------------------------|-----------------|
| Queens | 10 | 11 | 177,000 | 185,754 |
| Queens | 11 | 9 | 162,000 | 191,660 |
| Queens | 12 | 17 | 252,500 | 320,313 |
| Queens | 13 | 13 | 179,000 | 246,256 |
| Queens | 14 | 12 | 207,500 | 114,978 |
| Staten Island | 01 | 8 | 224,000 | 216,650 |
| Staten Island | 02 | 9 | 250,557 | 201,933 |
| Staten Island | 03 | 9 | 278,800 | 173,274 |

| TOTAL SQUARE FOOTAGE by Borough in 2011 ² | | | | | |
|--|------------|--|--|--|--|
| Manhattan | 3,094,632 | | | | |
| The Bronx | 2,097,700 | | | | |
| Brooklyn | 3,282,519 | | | | |
| Queens | 3,474,600 | | | | |
| Staten Island | 753,357 | | | | |
| | 12,702,808 | | | | |

 $^{^{1}\}mbox{DCP's}$ standard is 30,000 square feet of supermarket for every 10,000 people.

² Sources: 2011 New York State Agriculture & Markets; 2010 U.S. Decennial Census; As compiled by DCP

Appendix D: Grocery Store Space per Capita & Number of Stores Opened from $2007-2011^{1}$

| Borough | Community Board | Total New Stores | Total Square Footage |
|---------------|-----------------|------------------|----------------------|
| Manhattan | 01 | 3 | 34000 |
| Manhattan | 02 | 2 | 20000 |
| Manhattan | 03 | 5 | 29000 |
| Manhattan | 04 | 5 | 84500 |
| Manhattan | 06 | 3 | 40000 |
| Manhattan | 07 | 8 | 137700 |
| Manhattan | 08 | 5 | 31000 |
| Manhattan | 10 | 3 | 56000 |
| Manhattan | 11 | 2 | 22000 |
| | | | |
| Manhattan | 12 | 1 | 5000 |
| The Bronx | 01 | 3 | 25000 |
| The Bronx | 02 | 1 | 12000 |
| The Bronx | 04 | 4 | 20000 |
| The Bronx | 05 | 8 | 85800 |
| The Bronx | 06 | 5 | 26500 |
| The Bronx | 07 | 1 | 25000 |
| The Bronx | 08 | 3 | 17000 |
| The Bronx | 09 | 1 | 33000 |
| The Bronx | 11 | 1 | 5000 |
| The Bronx | 12 | 6 | 50000 |
| Brooklyn | 01 | 2 | 4000 |
| Brooklyn | 02 | 2 | 20000 |
| Brooklyn | 03 | 3 | 34000 |
| Brooklyn | 04 | 1 | 20000 |
| Brooklyn | 05 | 6 | 62600 |
| Brooklyn | 06 | 4 | 34000 |
| Brooklyn | 07 | 3 | 15000 |
| Brooklyn | 08 | 1 | 10000 |
| Brooklyn | 09 | 3 | 22000 |
| Brooklyn | 10 | 4 | 49500 |
| Brooklyn | 11 | 3 | 18000 |
| Brooklyn | 12 | 1 | 5000 |
| Brooklyn | 13 | 1 | 12000 |
| Brooklyn | 14 | 1 | 15000 |
| Brooklyn | 15 | 3 | 41900 |
| Brooklyn | 16 | 6 | 25800 |
| Brooklyn | 17 | 4 | 9800 |
| Brooklyn | 18 | 1 | 9000 |
| Queens | 01 | 1 | 10000 |
| Queens | 02 | 1 | 20000 |
| Queens | 03 | 2 | 22000 |
| Queens | 04 | 5 | 57000 |
| Queens | 05 | 6 | 39000 |
| Queens | 06 | 3 | 26000 |
| Queens | 07 | 4 | 56200 |
| Queens | 08 | 6 | 100000 |
| Queens | 10 | 2 | 20000 |
| Queens | 11 | 1 | 15000 |
| Queens | 12 | 5 | 33000 |
| Queens | 13 | 1 | 5500 |
| Queens | 14 | 4 | 13500 |
| Staten Island | 01 | 4 | 48000 |
| Staten Island | 02 | 2 | 20620 |
| Staten Island | 03 | 2 | 41300 |
| | | | |

 $^{^{\}rm 1}$ 2011 New York State Agriculture & Markets; 2010 U.S. Decennial Census; As compiled by DCP

Appendix E: FRESH Program Data

| Store | Address | Borough | Community Board | Current FTE Jobs ¹ |
|--|--|---------------|-----------------|-------------------------------|
| Western Beef | 2050 Webster Avenue, Bronx, NY 10457 | The Bronx | 06 | 80 |
| Associated | 3470 Third Avenue, Bronx, NY 10456 | The Bronx | 03 | 24 |
| Moisha's | 325 Avenue M, Brooklyn. NY 11237 | Brooklyn | 12 | 71 |
| Food Bazaar (Bogopa) | 1759 Ridgewood Place, Brooklyn 11237 | Brooklyn | 04 | 91 |
| Food Bazaar (Bogopa) | 238 East 161st Street, Bronx 10451 | The Bronx | 04 | 85 |
| Food Bazaar (Bogopa) | 3420 Junction Blvd, Queens 11372 | Queens | 03 | 70 |
| Food Bazaar (Bogopa) | 417 Junius Street, Brooklyn 11212 | Brooklyn | 16 | 68 |
| Food Bazaar (Bogopa) | 21 Manhattan Avenue, Brooklyn 11206 | Brooklyn | 01 | 72 |
| Super Fi Emporium (Reyco Supermarkets) | 1635 Lexington Ave, New York, NY 10029 | Manhattan | 11 | 8 |
| Fine Fare | 801 E Gun Hill Road Bronx, NY | The Bronx | 12 | 0 |
| Key Food | 300 Sand Lane, Staten Island 10305 | Staten Island | 02 | 12 |

 $^{^{1}}$ Some full time employment figures not reported due to: recent store opening or store currently under construction.

Appendix F: NYC Watershed Agriculture Programs Receiving Financial Assistance

| Watershed County | Type of Farm | Number of Farms | Size (Acres) | Amount of NYC Financial Support Provided (FY 2013) |
|---------------------------|--------------|-----------------|--------------|--|
| | Beef | 6 | 2,273 | \$100,516 |
| | Dairy | 19 | 8,629 | \$443,978 |
| Delaware | Horse | 3 | 588 | \$26,468 |
| | Mixed | 10 | 998 | \$199,345 |
| | Greenhouse | 1 | 5 | \$1,100 |
| Total Delaware County: | | 39 | 12,493 | \$771,407 |
| Dutchess | Horse | 1 | 384 | \$107,704 |
| Dutchess | Beef | 1 | 85 | \$6,700 |
| Total Dutchess County: | | 2 | 469 | \$114,404 |
| | Dairy | 3 | 714 | \$18,917 |
| | Horse | 1 | 279 | \$27,482 |
| Greene | Beef | 2 | 1253 | \$104,840 |
| | Mixed | 2 | 97 | \$41,325 |
| | Vegetables | 1 | 57 | \$474 |
| Total Greene County: | | 9 | 2400 | \$193,038 |
| D. da | Beef | 2 | 222 | \$46,489 |
| Putnam | Horse | 3 | 111 | \$179,875 |
| Total Putnam County: | | 5 | 333 | \$226,364 |
| Schoharie | Beef | 1 | 229 | \$2,472 |
| Total Schoharie County: | | 1 | 229 | \$2,472 |
| Sullivan | n/a | 0 | n/a | \$0 |
| Total Sullivan County: | | 0 | 0 | \$0 |
| Ulster | Mixed | 1 | 5635 | \$3,165 |
| Total Ulster County: | | 1 | 5635 | \$3,165 |
| | Horse | 4 | 108 | \$61,373 |
| | Beef | 1 | 185 | \$1,622 |
| Westchester | Mixed | 1 | 116 | \$134,870 |
| | Orchard | 1 | 180 | \$3,425 |
| | Vegetables | 2 | 223 | \$43,224 |
| Total Westchester County: | | 9 | 812 | \$244,514 |
| | | | | |
| GRAND TOTAL ALL COUNTIES: | | 66 | 22,371 | \$1,555,364 |

Appendix G: DPR Community Gardens

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|---|-------|--|-----------------|
| JOP | B05 | 37 | P.S. 149 - Artsy Bloom Community Garden | 2500 | 365-67 Wyona Street | Υ |
| JOP | M09 | 7 | Columbia Sec Sch for Math, Science & Engineering | | 425 West 123rd Street | |
| JOP | M10 | 9 | Harlem Success Garden - P.S. 175/I.S. 275 | 10791 | 116 - 122 West 134th Street | Υ |
| DPR | B05 | 37 | P.S. 4K - Paradise Garden | 14000 | 676-696 Glenmore Avenue | Υ |
| DPR | B05 | 42 | P.S. 53 | 2700 | 522 Bradford Street | Υ |
| DPR | M03 | 2 | P.S. 361 - The Children's Garden | 4190 | East 12th Street | Υ |
| DPR | M10 | 9 | P.S. 76 - Garden of Perserverance | 2500 | 203 W. 120th Street NY NY 10027 | Υ |
| DPR | X03 | 16 | C.S. 134X - Community Improvement Garden | 7000 | 1313-1311 Bristow Street | Υ |
| DPR | X03 | 16 | P.S. 186 - Day Treatment Program | 2944 | 745 Jennings Street | N |
| DPR | X06 | 15 | P.S. 59 - Thomas W. Cooke Farm | 11093 | 2171-2173 Bathgate Avenue | Υ |
| JOP | B01 | 33 | M.S. 126 | 3260 | 424 Leonard Street Brooklyn, NY 11222 | |
| JOP | M03 | 2 | Girls Prep MS / East Side Community High School | | 420 East 12th Street, New York, NY 10009 | |
| JOP | M03 | 1 | P.S. 63 | 3850 | 121 E. 3rd Street | |
| JOP | M07 | 6 | P.S. 84 | 2100 | 32 West 92nd Street | |
| JOP | X11 | 13 | P.S. 121 - The Throop School | | on Bouck Street between Allerton and Arnow | |
| DPR | B01 | 34 | Berry Street Garden | 5982 | 301-303 Berry Street | Υ |
| DPR | B01 | 30 | El Puente: Espíritu Tierra Community Garden | 10000 | 203-207 South 2nd Street | Υ |
| DPR | B01 | 33 | Green Dome | 2080 | 229 North 12th Street | N |
| DPR | B01 | 34 | Moore Street Market Farm | 2080 | 104 Moore Street, Brooklyn, NY 11206 | Υ |
| DPR | B01 | 33 | Nick's Garden | 4190 | Lorimer and Bayard Streets, Brooklyn, NY 11211 | Υ |
| DPR | B01 | 34 | Olive Street Garden | 7790 | 21-25 Olive Street | N |
| | | | | | | |
| DPR | B01 | 34 | Powers Street Garden | 5000 | 276-278 Powers Street | N |
| DPR | B01 | | Red Shed Garden (GREC) | 6375 | Humbolt Street | • |
| DPR | B01 | 34 | Sunshine Community Garden | 5000 | 99-100 McKibben Street | Υ |
| DPR | B01 | 34 | Ten Eyck Houses HDFC | 20000 | 15-17 Ten Eyck Street | Υ |
| DPR | B02 | 35 | Brooklyn Bears/Carlton Avenue Garden | 6075 | 397-401 Carlton Avenue | Υ |
| DPR | B02 | 33 | Brooklyn Bears/Rockwell Place Garden | 3520 | 65-73 Flatbush Avenue | Υ |
| DPR | B02 | 35 | Brooklyn's Finest Garden | 2484 | 48 Lefferts Place | N |
| DPR | B03 | 41 | A Better Community Garden | 19490 | 762-764 Herkimer Place/13-21 Hunterfly | Υ |
| DPR | B03 | 34 | All People's Church of the Apostolic Faith Community Garden | 2805 | 149 Tompkins Avenue | Υ |
| DPR | B03 | 36 | American Heart | 2200 | 122 Hart Street | Υ |
| DPR | B03 | 36 | Cedar Tree Garden | 6580 | 305 Greene Avenue | Υ |
| DPR | B03 | 41 | Citizens for a Better Community | 15000 | 127 Patchen Avenue | Υ |
| DPR | B03 | 36 | Clifton Place Memorial Park & Garden | 3600 | 1031-35 Bedford Avenue | Υ |
| DPR | B03 | 36 | F.A.R.R. Block Association | 2080 | 808 Herkimer Street | Υ |
| DPR | B03 | 36 | | 5400 | | Υ |
| | | | First Quincy Street GreenThumb Garden | | 397-401 Quincy Street | Y |
| DPR | BO3 | 36 | Greene Avenue United Neighbors Association | 2000 | 490 Greene Avenue | Y |
| DPR | B03 | 36 | Hancock T & T Block Association | 2972 | 322-324 Hancock Street | Y |
| DPR | B03 | 36 | Hart to Hart | 7500 | 104-108 Hart Street | |
| DPR | B03 | 36 | Hattie Carthan Community Garden | 5100 | 654 Lafayette Avenue/363-365 Clifton Place | Υ |
| DPR | B03 | 36 | Hattie Carthan Herban Farm | 7500 | 49 Van Buren St | Υ |
| DPR | B03 | 36 | Kosciusko St. Comm. Park/Learning Center | 7800 | 385-389 Kosciusko Street | Υ |
| DPR | B03 | 19 | Lefferts Place Block Association | 2975 | 162 Lefferts Place | Υ |
| DPR | B03 | 41 | Madison Community GreenThumb Garden | 2500 | 894 Madison Street | Υ |

 $^{^{\}mbox{\tiny 1}}$ Jointly Operated Property (JOP) with Grown to Learn

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|--|-------|---|------------------------|
| DPR | B03 | 36 | Madison Street Block Association | 3300 | 88-90 Madison Street | Υ |
| DPR | B03 | 41 | New Age Pride (Victory Garden's Group) | 2500 | 953 Gates Avenue | Υ |
| DPR | B03 | 41 | Patrick Van Doren Pocket Park | 1700 | 123 Malcolm X Avenue Brooklyn NY 11221 | Υ |
| DPR | B03 | 36 | Plenty: Food For All | 4190 | Hunterfly Place and Atlantic Avenue | Υ |
| DPR | B03 | 36 | Raise the Roof: North Brooklyn | 2080 | 158 Hopkins Street | Υ |
| DPR | B03 | 36 | Red Gate Garden | 2500 | 604 Marcy Avenue | Υ |
| DPR | B03 | 41 | Seasons of Vision | 4190 | 9-11 Rochester Avenue | Υ |
| DPR | B03 | 36 | Shiloh Garden Inc. | 3200 | 323-325 Monroe Street | Υ |
| DPR | B03 | 34 | Spencer Street Community Garden | 1700 | 230A Spencer Street | Υ |
| DPR | B03 | 36 | Stars of Hope Community Garden | 1376 | 213 Madison Street | Υ |
| DPR | B03 | 41 | Sumpter Community Garden | 2500 | 182 Sumpter Street | Υ |
| DPR | B03 | 34 | T&T Vernon Block Association | 2100 | 200 Vernon Avenue | Υ |
| DPR | B03 | 41 | Umoja Garden (Garden Beautiful) | 2052 | 1452-1464 Broadway/1029 Putnam Avenue. | Υ |
| DPR | B03 | 34 | Vernon and Throop Community Garden | 1700 | 253 Throop Avenue | Υ |
| DPR | B03 | 36 | Vernon Cases | 7200 | 42-48 Vernon Avenue | Υ |
| DPR | B03 | 36 | Welcome Home Garden | 2700 | 681 Halsey Street | Υ |
| DPR | B04 | 40 | Cooper Street Block Buster Block Assoc. | 2500 | 41 Cooper Street | Υ |
| DPR | B04 | 37 | Granite Street Block Association | 7500 | 28-32 Granite Street | Υ |
| DPR | B04 | 37 | Madison Square Garden | 3600 | 1262-1264 Madison Street | Υ |
| DPR | B05 | 42 | Amboy | 4000 | amboy | Υ |
| DPR | B05 | 37 | Atkins Gardeners | 3000 | 213 Atkins Avenue | Υ |
| DPR | B05 | 42 | Big Red Garden Community Garden (William Byum) | 1900 | 436 Van Siclen Avenue | Υ |
| DPR | B05 | 42 | C.A.U.S.A. Festival Garden | 1368 | 790 Blake Avenue | Υ |
| DPR | B05 | 37 | Clara's Garden | 6250 | 573-579 Glenmore Avenue | N |
| DPR | B05 | 37 | Cleveland Street Vegetable Garden | 2488 | 433-435 Cleveland Street | Υ |
| DPR | B05 | 37 | Concerned Residents of Barbey Street | 2500 | 606 Glenmore Avenue | Υ |
| DPR | B05 | 37 | Crystal Street Block Association Community Garden | 15000 | 35 Crystal Street | Υ |
| DPR | B05 | 37 | East End Community Garden | 5705 | 530-2 Glenmore Avenue / 260 Van Siclen Avenue | Υ |
| DPR | B05 | 42 | Elton Street Block Association | 2070 | 585 Elton Street | Υ |
| DPR | B05 | 0 | Euclid 500 Block Association | 2080 | 532 Euclid Avenue | Υ |
| DPR | B05 | 42 | Family Community Garden | 12000 | 793 Cleveland Street | Υ |
| DPR | B05 | 42 | First Temple of David | 2400 | 494 Bradford Street | Υ |
| DPR | B05 | 37 | Floral Vineyard | 4650 | 2379-2385 Pitkin Avenue | Υ |
| DPR | B05 | 37 | Garden Party | 2500 | 316-318 Jerome Street | Υ |
| DPR | B05 | 42 | Georgia Avenue Community Garden | 1612 | 328 New Lots Avenue | Υ |
| DPR | B05 | 37 | Glenmore Hendrix Block Assoc. | 1375 | 555 Glenmore Avenue | N |
| DPR | B05 | 42 | Good Shepherd's Community Group | 5000 | 555-557 Shepherd Avenue | Υ |
| DPR | B05 | 37 | Green Gems | 6400 | 947-953 Glenmore Avenue | Υ |
| DPR | B05 | 37 | Gregory's Garden (P.S. 158 Memorial Garden) | 5000 | 444,448 Warwick Avenue | Υ |
| DPR | B05 | 41 | Hands & Heart (New Lots Urban Farm) | 14500 | New Lots Avenue | Υ |
| DPR | B05 | 37 | Herbal Garden of East New York | 10000 | | Υ |
| DPR | B05 | 37 | Highland Park Children's Garden | 20190 | 400 Jamaica Avenue | Υ |
| DPR | B05 | 24 | Jerome Gardens | 1580 | 447 Jerome Street | Υ |
| DPR | B05 | 37 | Jerry and the Senior Gents of E.N.Y. | 2500 | 349 Schenck Avenue | Υ |
| DPR | B05 | 37 | Manley's Place | 6145 | 2539 Pitkin Avenue | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|--------------|---|--------|--|-----------------|
| DPR | B05 | 37 | Montauk Community Garden | 4000 | 214 Montauk Avenue | Υ |
| DPR | B05 | 42 | Nehemiah Ten GreenThumb Block Association | 12000 | 565 Barbey Street | Υ |
| DPR | B05 | 42 | New Vision Garden | 14000 | 590-594 Schenck Avenue. | Υ |
| DPR | B05 | 37 | Oriental Garden | 8200 | 369-371 Barbey Street & 326-328 Jerome St | Υ |
| DPR | B05 | 37 | Poppa & Momma Jones Historical Garden | 6000 | 337 Van Siclen Avenue | Υ |
| DPR | B05 | 42 | Prophecy Garden Church of God | 22000 | 43-69 Malta Street | Υ |
| DPR | B05 | 37 | Shield of Faith | 7200 | 79-85 Montauk Street | Υ |
| DPR | B05 | 37 | St. John Cantius Parish | 8000 | 476-484 New Jersey Avenue Brooklyn, NY 11207 | Υ |
| DPR | B05 | 37 | TLC Sculpture Park | 7500 | 271 Glenmore Avenue | Υ |
| DPR | B05 | 42 | Triple R - Victoria Garden) | 4190 | 613 Hendrix Street | Υ |
| DPR | B05 | 42 | UCC Youth Farm / East New York Farms | 9600 | 613 Schenck Avenue | Υ |
| DPR | B05 | 37 | Upon This Rock Community Garden | 3510 | 2556 Pitkin Avenue. | Υ |
| DPR | B05 | 42 | Victory Garden B05 | 2000 | 613 Hendrix Street | Υ |
| DPR | B05 | 42 | Warwick Street Greenery Glow Garden | 2500 | 601 Warwick Street | Υ |
| DPR | B06 | 39 | Amazing Garden | 4500 | 261-265 Columbia Street | Υ |
| DPR | B06 | 39 | Backyard Garden | 7400 | 61-73 Hamilton Avenue | Υ |
| DPR | B06 | 15 | East 4th Street Communty Garden | 2500 | 171 E 4th Street | Υ |
| DPR | B06 | 38 | Garden of Union (Annie's Garden) | 7338 | 634-36, 640 Union Street | Y |
| DPR | B06 | 39 | Human Compass Community Garden Inc. | 3179 | 207-209 Columbia Street | N |
| DPR | B06 | 39 | Summit Street Community Garden | 4900 | 281-283 Columbia Street | Υ |
| DPR | B06 | 39 | Urban Meadow | 8320 | 125 Van Brunt Street | Υ |
| DPR | B07 | 38 | Red Hook Farm/Added Value | 110000 | 558 Columbia Street | Υ |
| DPR | B08 | 36 | Neighborhood Community Garden | 3175 | 1123 Saint Marks Avenue | Υ |
| DPR | B08 | 35 | Walt L. Shamal Community Garden | 6500 | 1093-1095 Dean Street | Υ |
| DPR | B09 | 40 | Lincoln Road Garden | 2835 | 316 Lincoln Road | Υ |
| DPR | B09 | 35 | Union Street Garden and Community Development | | 970 Union Street | Υ |
| DPR | B13 | 47 | Bayview Garden Homeowners' Association. | 4598 | 3570 Canal Avenue | Υ |
| DPR | B13 | 47 | Santos White Garden | 1540 | 2110 Mermaid Avenue | Υ |
| DPR | B13 | 47 | Victory Garden B13 | 7560 | SHELL ROAD, Brooklyn 11224 | N |
| DPR | B16 | 41 | 700 Decatur Street Block Association Garden | 4960 | SHEEL NONE, BIOONYII TILLY | Υ |
| DPR | B16 | 42 | Abib Newborn | 2080 | 495 Osborn Street | Υ |
| DPR | B16 | 41 | Amboy Street Garden | 17023 | 199 Amboy Street BK NY 11212 | Υ |
| DPR | B16 | 41 | Fantasy Garden | 2400 | 181 Legion Street | Υ |
| DPR | B16 | 41 | Farmers Garden | 6627 | 1897-1905 Bergen Street | Υ |
| DPR | B16 | 42 | Gethsemane Garden | 12000 | 144 Newport Street | Υ |
| DPR | B16 | 41 | Howard Garden | 4785 | 750 Howard Avenue | Υ |
| DPR | B16 | 37 | Hull Street Community Garden Inc. | 9600 | 196 Hull Street | Υ |
| DPR | B16 | 1 | Jes Good Rewards Children's Garden | 9200 | 155 Amboy Street | Υ |
| DPR | B16 | 41 | Marcus Garvey Tenants Association | 10000 | Strauss Street/N/O Pitkin Avenue | Υ |
| DPR | B16 | 41 | Marion-Rockaway Park Association | 13000 | N/S Marion Street/W. of Rockaway Avenue. | Υ |
| DPR | B16 | 42 | Newport Gardens | 6000 | 823 Rockaway Avenue | Υ |
| DPR | B16 | 41 | Phoenix Community Garden | 4190 | Corner of Fulton & Somers Street | Y |
| DPR | B16 | 42 | Powell Street Block Association - Powell St | 4190 | 633 Powell Street | Υ |
| | | | | | | Y |
| DPR | B16 | 42 | Proston Community Cardon | 20000 | Powell Street | Y |
| DPR | B16 | 41 | Preston Community Garden | 2540 | 1711 Park Place | |
| DPR | B16 | 41 | Sh'ma Yisrael | 6300 | 2084-90 Pacific Street | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|--------------|---|-------|--|-----------------|
| DPR | B16 | 41 | St. Mark's Block Association | 3680 | 455,457-63 Ralph Avenue | Υ |
| DPR | B16 | 41 | Sterling Community Group | 15207 | 1701,1713,1715 Sterling Place | Υ |
| DPR | B16 | 42 | Thomas Boyland Community Garden | 6000 | 754 Thomas Boyland Avenue | Υ |
| DPR | B18 | 42 | Ponderosa Garden | 12000 | 664 East 105th Street | Υ |
| DPR | M01 | 1 | FishBridge Park (South-Water-Front Neigh. Assoc.) | 2871 | 338-340 Pearl Street | N |
| DPR | M02 | 3 | Jefferson Market Garden | 2500 | Greenwich Avenue & W 10th Street | Υ |
| DPR | M02 | 3 | M'finda Kalunga Garden | 2080 | Rivington Street Crossover | Υ |
| DPR | M03 | 2 | 11 BC Serenity Garden | 2350 | 626 East 11th Street | Υ |
| DPR | M03 | 1 | 6BC Botanical Garden | 7459 | 624-628 E 6th Street | N |
| DPR | M03 | 2 | 6th Street & Avenue B Garden | 13710 | 78-92 Avenue B | Υ |
| DPR | M03 | 2 | 9th Street Community Garden & Park | 7548 | 703 East 9th Street | Υ |
| DPR | M03 | 2 | Avenue B Community Garden Association | 2160 | 200 Avenue B | Υ |
| DPR | M03 | 2 | Brisas Del Caribe | 2400 | 237 E 3rd Street | Υ |
| DPR | M03 | 2 | CAMPOS | 5000 | 640-644 East 12th Street | Υ |
| DPR | M03 | 1 | Clinton Community Garden (LES) | 2533 | 171 Stanton Street | Υ |
| DPR | M03 | 2 | Creative Little Garden | 2425 | 530 East 6th Street | N |
| DPR | M03 | 2 | De Colores Community Garden | 2760 | 311-313 E 8th Street | Υ |
| DPR | M03 | 2 | Dias y Flores | 5150 | 520-522 East 13th Street | Υ |
| DPR | M03 | 2 | Earth People | 4464 | 333-335 East 8th Street | N |
| DPR | M03 | 2 | El Jardin del Paraiso | 22571 | 706-718 East 5th Street /311-321 East 4th Street | Υ |
| DPR | M03 | 2 | El Sol Brillante Jr. | 2575 | 537 East 12th Street | Υ |
| DPR | M03 | 1 | Fifth Street Slope Garden Club | 4190 | 626-27 East 5th Street | N |
| DPR | M03 | 2 | Firemens Memorial Garden Inc. | 7275 | 358-364 E 8th Street | N |
| DPR | M03 | 2 | First Street Garden | 2080 | 48 East 1st Street | N |
| DPR | M03 | 3 | Forsyth Garden Conservancy | 2080 | South Side of Delancey Street | Υ |
| DPR | M03 | 2 | Generation X Cultural Garden | 4608 | 270-272 East 4th Street | Υ |
| DPR | M03 | 2 | Green Oasis Community Garden / Gilbert's Garden | 11783 | 372-382 East 8th Street | Υ |
| DPR | M03 | 1 | Hope Garden | 1995 | 193 East 2nd Street | N |
| DPR | M03 | 2 | Kenkeleba House Garden | 7100 | 212 E. 3rd Street | N |
| DPR | M03 | 2 | La Plaza Cultural-Armando Perez | 27132 | 632-650 E. 9th Street | Υ |
| DPR | M03 | 2 | Le Petit Versailles/Allied Productions | 1550 | 247 E. 2nd Street | Υ |
| DPR | M03 | 1 | Liz Christy Garden | 4190 | 110 E Houston Street | N |
| DPR | M03 | 2 | Los Amigos | 2080 | 221 East 3rd Street | Υ |
| DPR | M03 | 2 | Lower East Side Ecology Center | 6485 | 213 E. 7th Street | Υ |
| DPR | M03 | 1 | Miracle Garden | 5120 | 194-196 East 3rd Street | N |
| DPR | M03 | 2 | Open Road Park (LES) | 20000 | 404-16 East 12th Street | N |
| DPR | M03 | 2 | Orchard Alley | 5376 | 350-54 East 4th Street | Υ |
| DPR | M03 | 16 | Peach Tree Garden | 2500 | 236-238 East 2nd Street NY, NY 10009 | Υ |
| DPR | M03 | 2 | Peach Tree Garden M03 | 6145 | 236-238 East 2nd Street | Υ |
| DPR | M03 | 2 | Relaxation Garden (Suen Dragon Garden) | 2743 | 209 Avenue B | Υ |
| DPR | M03 | 2 | Sam & Sadie Koenig Garden | 1746 | 237 E. 7th Street | N |
| DPR | M03 | 1 | Secret Garden | 2500 | 293-297 East 4th Street | Υ |
| DPR | M03 | 1 | Siempre Verde Garden | 4190 | 171 Stanton Street | Υ |
| DPR | M03 | 2 | Vamos Sembrar | 4190 | 198 Avenue B | Υ |
| DPR | M04 | 3 | Clinton Community Garden | 15000 | 436 West 48th Street | Υ |
| DPR | M07 | 8 | La Perla Garden | 3400 | 76 W. 105th Street | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|------------|--------------|---|-------|---|-----------------|
| DPR | M07 | 8 | Mobilization For Change Community Garden | 1875 | 955 Columbus Avenue | Υ |
| DPR | M07 | 8 | West 104th Street Garden | 13764 | 6-10 W. 104th Street/ 14-18 W. 104th Street | Υ |
| DPR | M07 | 6 | West 87th Street Park & Garden | 4100 | 55-57 West 87th Street | N |
| DPR | M09 | 9 | Edgecomb Avenue Garden Park Sanctuary | 2080 | 339-341 Edgecomb Avenue | N |
| DPR | M09 | 7 | Frank White Memorial Garden | 3564 | 506-508 West 143rd Street | Υ |
| DPR | M09 | 6 | Garden People | 2080 | West 91st and Riverside Drive | N |
| DPR | M09 | 7 | Riverside Valley Community Garden | 5000 | Riverside Park/138th Street | Υ |
| DPR | M09 | 9 | Sugar Hill Park | 4190 | 339-341 Edgecombe Avenue | N |
| DPR | M09 | 9 | West 111th Street People's Garden | 2080 | 1036-53 Amsterdam Avenue | N |
| DPR | M09 | 7 | William A. Harris Garden | 4190 | NWC of 153rd St & St. Nicholas | Υ |
| DPR | M10 | 7 | 8th Avenue Garden | 2080 | 8th Avenue | Υ |
| DPR | M10 | 7 | Bradhurst Avenue Tenants Association | 4000 | Bradhurst Avenue | Υ |
| DPR | M10 | 9 | Carrie McCracken Garden/TRUCE | 2550 | 143-145 St. Nicholas Avenue | Υ |
| DPR | M10 | 9 | Clayton Williams Garden | 2400 | 303 W 126th Street | Υ |
| DPR | M10 | 7 | Community Garden of West 146th Street | 7424 | 226, 234 West 146th Street | Υ |
| DPR | M10 | 21 | Edward P. Bowman Park | 2025 | 52 W 129th Street | Υ |
| DPR | M10 | 9 | Elizabeth Langley Memorial Garden | 2475 | 121-123 West 137th Street | Υ |
| DPR | M10 | 9 | Garden Beautiful (West 153rd Street Harlemites) | 7326 | 263-265 West 153rd Street | Υ |
| DPR | M10 | 9 | Garden of Love | 3600 | 302 West 116th Street | Υ |
| DPR | M10 | 9 | Joseph Daniel Wilson Memorial Gardens | 4190 | 219 W. 122nd Street | Υ |
| DPR | M10 | 9 | Margrichantie Memorial Garden | 7425 | 155-159 W. 133rd Street | Υ |
| | M10 | 9 | New 123rd Street Block Association | 6000 | 112,114 & 116 W. 123rd Street | Υ |
| DPR | M10 | 9 | Our Little Green Acre (Garden Eight) | 7500 | 275-277 West 122nd Street | Υ |
| | M10 | 9 | St. Nicholas Miracle Garden | 2080 | 330 Saint Nicholas Ave. NY 10027 | Υ |
| DPR | M10 | 9 | Unity Park | 5000 | 53-55 West 128th Street | N |
| DPR | M10 | 9 | West 124th Street Community Garden | 2000 | West 124th Street and 5th Avenue | Υ |
| DPR | M10 | 9 | West 131st Street Community Garden | 2080 | 34 West 131st Street | Υ |
| DPR | M10 | 9 | West 132nd Street Garden | 7480 | 108-114 W. 132nd Street | N |
| DPR | M10 | 9 | William B. Washington Memorial Garden | 1394 | 321-325 West 126th Street | Υ |
| DPR | M11 | 9 | 110th Street Block Association | 1875 | 1651 Madison Avenue | Υ |
| DPR | M11 | 8 | 117th Street Community Garden | 2080 | 172 E 117th Street | Υ |
| DPR | M11 | 9 | Carolina Garden | 5000 | 122nd Street | Υ |
| DPR | M11 | 8 | Corozal Family | 1700 | 170 East 117th Street | Υ |
| DPR | M11 | 8 | Dimantis/Diamante | 4000 | 306-310 East 118th Street | Υ |
| DPR | M11 | 8 | El Gallo Community Garden | 2240 | 1891-1895 Lexington Avenue | Υ |
| DPR | M11 | 8 | El Sitio Feliz (The Happy Place) | 10600 | 203 East 104th Street | Υ |
| DPR | M11 | 8 | Family Community Garden | 8320 | 156 East 111th Street | Υ |
| DPR | M11 | 9 | Harlem Rose Garden | 5994 | 4-8 E 129th Street | N |
| DPR | M11 | 8 | Humacao Community Garden | 5046 | 335 E 108th Street | Υ |
| DPR | M11 | 8 | La Cuevita Community Garden | 2520 | 71 East 115th Street | Υ |
| DPR | M11 | 8 | Life Spire (CRMD, Inc.) | 4190 | 2015 Lexington Avenue | N |
| DPR | M11 | 8 | Maggie's Garden | 2500 | 1574 Lexington Avenue | Υ |
| DPR | M11 | 8 | Neighbors of Vega Baja | 3200 | E. 109th Street | Υ |
| | | | Pleasant Village Community Garden | 9500 | 342-353 Pleasant Avenue. /502 E. 119th Street | Υ |
| DPR 1 | M11 | 8 | Pleasant village cuminumity damen | 7 JUU | | |
| DPR DPR | M11 M11 | 9 | Pueblo Unido | 2375 | 1659 Madison Avenue | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|--|--------|---|-----------------|
| DPR | M11 | 8 | Target East Harlem Community Garden | 7100 | 415-421 East 117th Street | Υ |
| DPR | M12 | 7 | Morris Jumel Community Garden | 4162 | 455-457 W 162nd Street | Υ |
| DPR | M12 | 7 | RING - Riverside Inwood Neighborhood Garden | 5000 | 1835 Riverside Drive | Υ |
| DPR | Q01 | 26 | Astoria Residents Reclaiming Our World (ARROW) | 12500 | 3538 35th Street | Υ |
| DPR | Q01 | 22 | Two Coves Garden | 2080 | 30th Avenue & Main Avenue & Astoria Boulevard | Υ |
| DPR | Q02 | 26 | LIC Community Gardens, Inc. | 7510 | S/S 49th Avenue./W/O Vernon Boulevard. | Υ |
| DPR | Q02 | 26 | Long Island City Community Garden | 4190 | 49th Avenue, Long Island City, NY 11101 | Υ |
| DPR | Q03 | 21 | 97th Street Block Association | 2500 | 33-28 97th Street | Υ |
| DPR | Q04 | 21 | Corona Taxpayers Association | 22400 | 52-02 102nd Street | Υ |
| DPR | Q06 | 29 | Project Eden | 2000 | Kessel Street | Υ |
| DPR | Q07 | 20 | Evergreen Community Garden | 283140 | 153-19 56th Ave Queens, NY 11355 | Υ |
| DPR | Q12 | 28 | 142nd Place & Street Block Association. | 3000 | 142nd Place | Υ |
| DPR | Q12 | 28 | B.C.C.A. Mini-Park and Garden | 4000 | 150-14 115th Drive | Υ |
| DPR | Q12 | 28 | Block Association #81 | 5000 | 107-29 Inwood Street | Υ |
| DPR | Q12 | 28 | George Eagle Carr Community Garden | 5280 | 148th Street | Υ |
| DPR | Q12 | 27 | George Washington Carver Botanical Garden | 2500 | 109-13 156th Street Queens NY 11423 | Υ |
| DPR | Q12 | 27 | Locust Manor Neighborhood Civic Association | 7132 | N/S 120th Avenue., W/O Victoria Drive | Υ |
| DPR | Q12 | 28 | McKinley's Children's Garden | 3997 | 108-56 Union Hall Street | Υ |
| DPR | Q12 | 24 | William Simmons Community Garden Club | 115600 | 9 173rd Street | Υ |
| DPR | Q14 | 31 | Culinary Kids Garden | 2080 | 30-15 Seagirt Boulevard | Υ |
| DPR | R01 | 49 | Joe Holzka Community Garden | 18700 | 1161 Castleton Avenue | Υ |
| DPR | R03 | 51 | Bayview Habitat | 20000 | Bayview Terrace | N |
| DPR | X01 | 8 | Brook Park | 2080 | 494 East 141st Street | |
| DPR | X01 | 17 | Courtlandt Avenue Association | 7425 | 364-366 East 158th Street | Υ |
| DPR | X01 | 17 | El Batey Borincano | 4942 | 811-815 Eagle Avenue | Υ |
| DPR | X01 | 17 | El Flamboyan | 6000 | 586 Tinton Avenue | Υ |
| DPR | X01 | 17 | El Girasol | 3700 | 624-638 East 138th Street | Υ |
| DPR | X01 | 17 | Family Group Garden | 5075 | 419 East 158th Street | Υ |
| DPR | X01 | 17 | Isla Verde Garden | 6825 | 625 Wales Avenue | Υ |
| DPR | X01 | 8 | La Finca Del Sur/ South Bronx Farmers | 6260 | 138th & Grand Concourse | Υ |
| DPR | X01 | 17 | Latinos Unidos | 9362 | 427 East 157th Street | Υ |
| DPR | X01 | 8 | Padre Plaza (Success Garden) | 10566 | 541-545 E. 139th Street | N |
| DPR | X01 | 8 | St. Ann's Block Garden Association | 2080 | 666-68 St. Ann's Avenue | N |
| DPR | X01 | 34 | Sunflower Garden / Girasol | 5405 | 639 E. 137th Street | Υ |
| DPR | X01 | 17 | United We Stand Gardens | 11100 | 627, 631, 635 E. 137th Street | Υ |
| DPR | X01 | 17 | Vogue Community Garden | 4850 | 431 E. 156th Street | N |
| DPR | X01 | 8 | Wanaqua Garden | 10000 | 460-464 E. 136th Street | Υ |
| DPR | X02 | 17 | Bryant Hill Community Garden | 5000 | 899-999 Bryant Avenue | Υ |
| DPR | X02 | 17 | Demera/Santiago Garden | 5350 | 941-943 Avenue St. John | Υ |
| DPR | X02 | 18 | New Hoe Avenue Garden | 2080 | 958 New Hoe Avenue | Υ |
| DPR | X02 | 17 | Schomburg Satellite Academy H.S. | 4081 | 869 E 164th Street | Υ |
| DPR | X02 | 17 | Wishing Well Garden | 2080 | 886 Reverend James A. Polite | Υ |
| DPR | X03 | 17 | 811 Family and Friends Association | 2744 | 809 Courtlandt Avenue | Υ |
| DPR | X03 | 16 | A. Badillo Community Rose Garden | 11400 | 924 Melrose Avenue | Υ |
| DPR | X03 | 16 | Bronx Sunshine Garden | 5000 | 1768 Bryant Avenue | Υ |
| DPR | X03 | 17 | Edith Community Garden | 5000 | 836 Elton Avenue | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|---|-------|---|-----------------|
| DPR | X03 | 16 | Franklin Memorial Garden | 4000 | 1060-1062 Cauldwell Avenue | Υ |
| DPR | X03 | 16 | Genesis Park - St. Augustine School of the Arts | 2080 | 1183 Franklin Avenue | Υ |
| DPR | X03 | 17 | Grove Hill Community Garden | 3000 | E 158th Street | Υ |
| DPR | X03 | 16 | Jackson Forest/Morrisania Concerned Citizens | 8830 | 722 & 736 Home Street | Υ |
| DPR | X03 | 15 | Jardin de la Familia | 13970 | 1507 Washington Avenue | Υ |
| DPR | X03 | 14 | Leave It Better Kids Garden | 2080 | 1971 Grand Avenue | N |
| DPR | X03 | 15 | Little Claremont Park - C.E.S. 42X | 15200 | 3830 Park Avenue./438-44 Clarmont Pkwy | N |
| DPR | X03 | 17 | Little Green Garden / Rock Garden - Jardin la Roca | 2080 | 160 Elton Avenue | Υ |
| DPR | X03 | 17 | Melrose New Generation Community Garden | 4190 | 377 East 160th St Bronx, NY 10451 | Υ |
| DPR | X03 | 17 | Model T | 7125 | 1312 Bristow Street. Bronx, NY 10459 | Υ |
| DPR | X03 | 15 | North LUBA's Community Rock Garden | 2080 | 1665 Longfellow Avenue | N |
| DPR | X03 | 17 | Rainbow Block Association | 5050 | 379 East 159th Street | Υ |
| DPR | X03 | 15 | Seabury M.B.D. Community Park | 5625 | 1700 Southern Boulevard. | N |
| DPR | X03 | 20 | Victory Garden - Crotona Park | 2080 | Fulton Avenue / 171 St / Crotona Park South | Υ |
| DPR | X04 | 16 | Claremont Neighborhood Garden | 8400 | 1280 Teller Avenue | Υ |
| DPR | X04 | 16 | College Avenue GreenThumb | 18750 | 1420 College Avenue | Υ |
| DPR | X04 | 14 | Davidson Avenue Community Gardeners Group | 5000 | 2502 Davidson Avenue | Υ |
| DPR | X04 | 16 | Dred Scott Bird Sanctuary Garden | 10400 | E 169th Street | N |
| DPR | X04 | 14 | Garden of Eden | 9025 | 1686 Weeks Avenue | Υ |
| DPR | X04 | 14 | Garden of Life | 7980 | 1685 Weeks Avenue | Υ |
| DPR | X04 | 16 | La Isla | 5000 | 96-98 W. 163rd Street | Υ |
| DPR | X04 | 16 | Las Casitas Community Garden | 8200 | 1126 - 1140 Woodycrest Avenue | Υ |
| DPR | X04 | 14 | Mosaic Center (Success Garden) | 12155 | 1315-31 Odgen Avenue | N |
| DPR | X04 | 16 | Tagwa Community Farm | 12500 | 90 W 164th Street | Υ |
| DPR | X04 | 16 | Woodycrest Community Garden | 5045 | 949 Woodycrest Avenue | Υ |
| DPR | X05 | 14 | 176th Street Community Garden | 8000 | 110 West 176th Street | Υ |
| DPR | X05 | 14 | Aqueduct Homeowners & Associates | 5000 | 2146-48 Grand Avenue | Υ |
| DPR | X05 | 14 | Jardin de las Rosas | 2500 | 15 Buchanan Place | Υ |
| DPR | X05 | 14 | Townsend Garden (Mt. Hope Housing Co.) | 6500 | 1735 Walton Avenue | Υ |
| DPR | X06 | 15 | El Batey de Dona Provi | 5524 | 504 East 178th Street | Υ |
| DPR | X06 | 0 | Farm in the Bronx | 2080 | East 182nd Street | Υ |
| DPR | X06 | 15 | Garden of Happiness | 9750 | 2156-2160 Prospect Avenue | Υ |
| DPR | X06 | 15 | Hispanos Unidos (Daly Ave. Block Association) | 9680 | 2035 Honeywell Avenue | Υ |
| | | | Hornaday Community Garden (Volky Flower | | | |
| DPR | X06 | 15 | Garden) | 5000 | 851 Hornaday Avenue | Υ |
| DPR | X06 | 15 | Krystal Community Garden | 24000 | 2093 Vyse Ave. and 940-950 E. 180th St. | Υ |
| DPR | X06 | 15 | Miracle Garden | 2500 | Marmion Avenue | Υ |
| DPR | X06 | 15 | River Garden | 2080 | 1086 East 180th Street | N |
| DPR | X06 | 15 | United Gardens | 1600 | 2014 LaFontaine Avenue | N |
| DPR | X07 | 15 | Fordham Bedford Lot-Busters | 1914 | 2592-2597 Bainbridge Avenue | Υ |
| DPR | X07 | 15 | Risse Street Community Garden (Triangle Park) | 30250 | 2 East Mosholu Parkway | N |
| DPR | X09 | 18 | Harding Park Beautification Project | 2080 | 155 Harding Park | Υ |
| DPR | X09 | 18 | Havemeyer Garden Association | 4190 | 535 Havemeyer Avenue | Υ |
| DPR | X09 | 15 | Randall Community Garden (Taylor Soundview Block Association) | 10112 | Randall Avenue | Υ |
| DPR | X09 | 18 | Waterfront Community Garden | 15500 | 2008 Gildersleeve Avenue | Υ |

Appendix G: Non DPR Community Gardens

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|--------------|--|-------|---|-----------------|
| BQLT | B01 | 33 | Northside Community Garden | 1500 | 599 Driggs Avenue Brooklyn, NY 11221 | Υ |
| BQLT | B02 | 36 | Classon / Fulgate Block Association Garden | 5000 | 472 - 474 Classon Avenue Brooklyn, NY 11238 | Υ |
| BQLT | B02 | 35 | Clifton Place Block Association Garden | 3750 | 289 Grand Avenue Brooklyn, NY 11238 | Υ |
| BQLT | B02 | 33 | David Foulke Memorial Garden | 3200 | 248-250 Bergen Street Brooklyn, NY 11217 | N |
| BQLT | B02 | 35 | Greene Garden | 3670 | 2 South Portland Avenue Brooklyn, NY 11217 | Υ |
| BQLT | B02 | 35 | Hollenback Community Garden | 6900 | 460 Washington Avenue | Υ |
| BQLT | B03 | 41 | Central Bainbridge Street Community Garden | 4967 | 277-279 Bainbridge Street | Y |
| BQLT | B03 | 41 | Garden of Angels | 2500 | 978 Greene Avenue Brooklyn, NY 11221 | N |
| BQLT | B03 | 36 | Heaven's Gate Garden | 4000 | 169-171 Hart Street Brooklyn, NY 11206 | N |
| BQLT | B03 | 34 | John the Baptist Community Garden | 3300 | 10 Stuyvesant Avenue | Y |
| BQLT | B03 | 41 | Patchen Avenue Garden | 2375 | 49 Patchen Avenue Brooklyn, NY 11218 | Y |
| BQLT | B03 | 36 | United Herkimer Garden Club | 2400 | 97 Herkimer Street Brooklyn, NY 11218 | Y |
| BQLT | B04 | 34 | Concerned Citizens of Grove St. Comm Garden | 4584 | 72-74 Grove Street Brooklyn, NY 11218 | Υ |
| BQLT | B04 | 37 | Contented Hart Garden | 2250 | 1475 Bushwick Avenue Brooklyn, NY 11207 | Υ |
| BQLT | B04 | 34 | La Finca Community Garden | 2350 | 1036 Flushing Avenue Brooklyn, NY 11237 | Y |
| BQLT | B04 | 34 | People's Garden (Youth City Little League) | 7245 | 1237-1241 Broadway Brooklyn, NY 11221 | Υ |
| BQLT | B04 | 34 | Woodbine Street Block Association Garden | 2500 | 146 Woodbine Street Brooklyn, NY 11221 | Y |
| | B05 | 42 | | 3080 | • • | Y |
| BQLT | | | Euclid / Pine Street Block Association Garden | | 3033 Dumont Ave Brooklyn, NY 11208 | |
| BQLT | B05 | 42 | Sheffield Garden | 3800 | 673 Sheffield Avenue | Y |
| BQLT | B06 | 33 | Lincoln-Berkeley Community Garden | 2800 | 20 Lincoln Place Brooklyn, NY 11217 | N |
| BQLT | B08 | 36 | Mama Dee's Community Garden | 3136 | 1397 Bedford Avenue | • |
| BQLT | B08 | 41 | Ralph-Lincoln Service Center Garden | 3275 | 1654 St. John's Place Brooklyn, NY 11213 | N |
| BQLT | B08 | 41 | St. John's Place Renaissance Garden | 3275 | 1642 St. John's Place Brooklyn, NY 11218 | N |
| BQLT | B08 | 35 | St. Mark's Ave / Prospect Heights Comm Garden | 3775 | 207 St. Marks Avenue | Y |
| BQLT | B08 | 36 | Westbrook Memorial Garden | 5127 | 1233 Pacific Street Brooklyn, NY 11216 | Υ |
| BQLT | B17 | 40 | Rogers/Tilden/Veronica Place Garden | 6890 | 2601-2603 Tilden Avenue. Brooklyn, NY 11226 | Υ |
| BQLT | M02 | 3 | Jane Street Garden | 2500 | 36-40 Jane Street | Υ |
| BQLT | Q03 | 21 | Malcom X Day Care Center | 2025 | 111-26 Northern Boulevard. | Υ |
| BQLT | Q03 | 21 | Malcom X Garden | 2500 | 33-02 112th Street Queens, NY 11368 | Υ |
| BQLT | Q03 | 21 | McIntosh Neighborhood Association Garden | 3923 | 25-19 100th Street East Elmhurst | Υ |
| BQLT | Q12 | 28 | Back To Eden Community Garden | 2500 | 144-29 Lakewood Avenue Jamaica, NY 11435 | Υ |
| BQLT | Q12 | 28 | Dunton and Civic Association Community Garden | 2500 | 143-01 Shore Avenue Jamaica, NY 11435 | Υ |
| BQLT | Q12 | 27 | Merrick-Marsden Neighborhood Assoc Garden | 4000 | 118-18 Merrick Boulevard Jamaica | Υ |
| BQLT | Q12 | 27 | Merrick-Marsden Neighbothood Assoc Garden II | 4000 | 117-02 Merrick Boulevard Jamaica, NY 11434 | N |
| BQLT | Q13 | 27 | 227th Street Cambria Heights Community Garden | 2500 | 227th St. Cambria Heights, Queens, NY 11411 | Υ |
| DOT | B02 | 33 | Poplar Street Community Garden | 1200 | Poplar Street | Υ |
| DOT | B06 | 39 | Second Street Community Garden | 2500 | 2nd Street & Gowanus Canal | Υ |
| DOT | B07 | 38 | 64th Street Community Garden | 2500 | 64th Street | Υ |
| DOT | B08 | 35 | Montezuma Gardeners | 102 | 17 Eastern Parkway | Υ |
| DOT | M02 | 2 | LaGuardia Corner Community Garden | 3500 | 511 LaGuardia Place | Υ |
| DOT | M12 | 7 | West 181st Street Beautification Project | 2000 | 814 West 181st Street | N |
| DOT | X06 | 15 | Drew Garden | | East Tremont Avenue | Υ |
| DOT | X12 | 11 | Carpenter Avenue Community Garden | 2500 | East 239th Street | Υ |
| HPD | B01 | 33 | 61 Franklin Street Garden | 1750 | 61 Franklin St. | Υ |
| HPD | B01 | 34 | Grand Street Community Garden | 2500 | 239 Grand Street Brooklyn, NY 11211 | Υ |
| HPD | B01 | 33 | Java Street Garden Collaborative | 2500 | 59 Java Street Brooklyn NY 11222 | Υ |
| HPD | B03 | 35 | 100 Quincy Community Garden | 2500 | 100 Quincy Street Brooklyn NY 11238 | Υ |
| HPD | B03 | 36 | 462 Halsey Community Garden | 5300 | 462-466 Halsey Street | Υ |
| HPD | B03 | 41 | Halsey Ralph & Howard Community Garden | 2500 | 774 HALSEY STREET, Brooklyn 11233 | Υ |
| | | 41 | Herkimer-Rochester Street Block Association | 12600 | 816 Herkimer Street | Υ |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|--|--------|---|-----------------|
| HPD | B03 | 36 | Her-King Alagantic Block Association Garden | 2500 | 411 Herkimer Street Brooklyn NY 11213 | Υ |
| HPD | B03 | 36 | Little People | 5300 | 802 Dekalb Avenue/273-277 Kosciusko Street | Υ |
| HPD | B03 | 36 | Tranquility Farm | 2500 | 267 Throop Avenue | Υ |
| HPD | B05 | 37 | Citizens Working for a Better Community | 10000 | Doscher Street | Υ |
| HPD | B05 | 37 | El Jardin del Pueblo - The People's Garden | 5000 | 2358 -2362 Pitkin Avenue Brooklyn 11207 | Υ |
| HPD | B05 | 42 | New Lots Block Assoc. | 4000 | 391-393 Atkins Avenue | Υ |
| HPD | B05 | 42 | Ujima 1 | 2500 | 668 Vermont Street | Υ |
| HPD | B05 | 37 | Van Siclen Avenue Block Association, Inc. | 2090 | 342 Van Siclen Avenue | Υ |
| HPD | B05 | 42 | Van Siclen Gardens | 1900 | 560 Van Siclen Avenue | Υ |
| HPD | B05 | 37 | Warwick Block Association | 4500 | 650 Glenmore Avenue | Υ |
| HPD | B06 | 33 | A Small Green Patch - Bergen Street Movable Community Space | 2500 | 344-348 Bergen St. | Υ |
| HPD | B06 | 39 | Pirate's Cove Garden | 2500 | 313 Columbia Street Brooklyn, NY 11231 | Υ |
| HPD | B06 | 39 | South Brooklyn Children's Garden | 5000 | 204 Columbia Street Brooklyn, NY 11231 | Υ |
| HPD | B08 | 41 | Imani II Community Garden | 4000 | 1680 Pacific St. Brooklyn NY 11213 | Υ |
| HPD | B13 | 47 | Cyclones Community Garden | 6000 | 1918-1924 Mermaid Avenue | Υ |
| HPD | B13 | 47 | New Boardwalk Garden | 2500 | Corner of W 28th Street and Surf Avenue | Υ |
| HPD | B13 | 47 | Senior Citizens Block Association | 10000 | 2917-2923 West 20th Street | Υ |
| HPD | B13 | 47 | Surf Side Garden Multi-Cultural Coalition | | 2829 Surf Avenue Brooklyn, NY 11224 | Υ |
| HPD | B13 | 47 | Unity Tower Tenant Association | 9135 | 1917-23 Surf Avenue | Υ |
| HPD | B13 | 47 | Youth & Senior Citizen | 13800 | 3117-27 Surf Avenue | Υ |
| HPD | B16 | 41 | BSCAH Farm | 10000 | 1965-1971 Fulton Street Brooklyn, NY 11233 | Υ |
| HPD | B16 | 42 | Green Valley Garden | 2500 | 93 New Lots Avenue | Υ |
| HPD | M03 | 1 | Siempre Verde Garden | 5000 | 181 Stanton Street - 137 Attorney Street | Υ |
| HPD | M04 | 3 | Oasis Community Garden | 5000 | 511-519 W. 52nd Street | Υ |
| HPD | M04 | 3 | Oasis I | 5000 | 765 Tenth Avenue | Υ |
| HPD | M10 | 9 | Henry H. Garnet Garden | 2500 | 126 West 134th Street New York, NY 10030 | Υ |
| HPD | M10 | 9 | New Hope Garden | 3025 | 132 W. 112th Street | Υ |
| HPD | M10 | 9 | Walter Miller III Memorial Garden | 2500 | 13 West 119th Street NY, NY 10026 | Υ |
| HPD | M11 | 9 | Chenchitas' Group Garden | 2310 | 1691-93 Madison Avenue | Υ |
| HPD | M11 | 8 | El Girasol | 9000 | 1665-71 Park Avenue | Υ |
| HPD | M11 | 9 | Friendly Garden | 3330 | 95 East 111th Street | Υ |
| HPD | M11 | 8 | Garden of Eden | 3078 | 165 East 111th Street | Υ |
| HPD | M11 | 8 | Jackie Robinson Community Garden | 1600 | 103 East 122nd Street | Υ |
| HPD | M11 | 9 | Little Blue House | 1050 | 1675 Madison Avenue | Υ |
| HPD | M11 | 9 | Mission Garden | 2310 | 1691 Madison Avenue | Υ |
| HPD | M11 | 9 | United Block Association Garden | 7153 | 54-50 East 131st Street | Υ |
| HPD | M11 | 9 | Villa Santurce Jardinera - 112th Street | 1950 | 74 E. 112th Street | Υ |
| HPD | M11 | 9 | Villa Santurce Jardineras - Park Avenue | 3900 | Park Avenue | Υ |
| HPD | Q14 | 37 | Student Farm Project | 7500 | 514 - 522 Rockaway Avenue | Υ |
| HPD | X01 | 17 | Sunshine Garden Association | 14504 | 314-326 E. 159th Street 815 Courtlandt Avenue | Υ |
| HPD | X03 | 17 | Little Green Garden | 3547 | 377-81 E. 161st Street | Υ |
| HPD | X03 | 17 | Melrose Garden | 2700 | 383 E. 160th Street | Υ |
| HPD | X06 | 15 | Clinton Garden | 6300 | 730 Clinton Avenue | Υ |
| HPD | X06 | 15 | Garden of Paradise | 1750 | 714 East 182nd Street | Υ |
| HPD | X06 | 15 | Hispanos Unidos | 3240 | 912 E 178th Street | Υ |
| MTA | Q01 | 26 | Long Island City Roots Community Garden | 2500 | 2908 47th Avenue. | Υ |
| MTA | X12 | 18 | Bissel Gardens | 25,000 | 4510 FURMAN AVENUE, Bronx 10470 | Υ |
| NYCHA | M03 | 2 | Magical Garden | | 595 FDR Drive | |
| NYRP | B01 | 34 | Heckscher Foundation Children's Garden | 2500 | 134-136 Scholes Street Brooklyn, NY 11206 | Υ |
| NYRP | B02 | | Bridge Plaza Community Garden | | Bridge St | |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|--------------|---|-------|--|-----------------|
| NYRP | B03 | 36 | Bedford Avenue Block Association Garden | 4000 | 931-933 Bedford Avenue | |
| NYRP | B03 | | Bedford Stuyvesant Community Garden | | 95 Malcolm X Boulevard Brooklyn, NY 11221 | Υ |
| NYRP | B03 | 36 | Bedford/Greene Avenue Block Association | 2000 | 360 Greene Avenue | |
| NYRP | B03 | 36 | Garden of Hope | 2000 | 392 Hancock Street | |
| NYRP | B03 | 36 | Greene Acres Community Garden | 2000 | 324 Franklin Avenue | |
| NYRP | B03 | 36 | Jane Bailey Memorial Garden | 4080 | 327-329 Greene Avenue | |
| NYRP | B03 | 34 | LDC of Broadway | 620 | 900 Broadway Brooklyn, NY 11206 | |
| NYRP | B03 | 41 | Lola Bryant Community Garden | 3200 | 93-95 Malcolm X Avenue | |
| NYRP | B03 | | Target Community Garden | | 931 Bedford Avenue | Υ |
| NYRP | B04 | 37 | Cooper Street Gardeners | 3400 | 34 Cooper Street | |
| NYRP | B04 | 37 | Decatur Street Community Garden | 2500 | 1052 Decatur Street | |
| NYRP | B04 | 37 | Infant Jesus Community Garden | 2000 | 36 Aberdeen Street Brooklyn, NY 11207 | |
| NYRP | B04 | 34 | Madison Street Association | 1800 | 974 Madison Street | Υ |
| NYRP | B05 | 42 | Block Association of Hendrix Street | 988 | 532 Hendrix Street | ' |
| NYRP | B05 | 37 | East New York Urban Youth | 3232 | 3030 Fulton Street | |
| NYRP | B05 | J/ | Essex Street Community Garden | 2525 | 170 Essex Street Brooklyn, NY 11208 | |
| NYRP | B05 | 37 | Williams Avenue Community Garden | 5472 | 88 Williams Avenue | |
| NYRP | B06 | ٦/ | Gil Hodges | J4/L | 00 Williams Avenue | |
| NYRP | B06 | 30 | Our Lady of Peace Church | 3007 | 534 Carroll Street | Υ |
| NYRP | B08 | 30 | Imani Community Garden | 3007 | 87 Schenectady Avenue | I |
| NYRP | B08 | 35 | Unified Lincoln Place Tenants Block Association | 510 | 519 Lincoln Place | |
| NYRP | B16 | 41 | Hull Street Playground | 2500 | | |
| NYRP | B16 | 16 | | 11208 | 145 Hull Street Brooklyn, NY 11233 | |
| NYRP | M03 | 2 | McLeod Community Garden Suffolk Street Community Garden | 2300 | 130 Liberty Avenue 174 Suffolk Street | |
| | M03 | | - | | | |
| NYRP | | 7 | Toyota Childrens Learning Garden | 1600 | 603 East 11th Street | |
| NYRP | M09 | 7 | Maggie's Garden | 3267 | 564 West 149th Street | |
| NYRP | M09 | 1 | The Friendship Garden (Lucille McClarey Garden) | 1646 | 499 West 150th Street | |
| NYRP | M11 | 0 | East 103rd Street Community Garden | 2500 | 105 E 103rd Street | |
| NYRP | M11 | 8 | El Cataño Garden | 2500 | 169 East 110th Street | |
| NYRP | M11 | 8 | Herb Garden | 3500 | 176 E 111th Street NY, NY 10029 | |
| NYRP | M11 | 0 | Home Depot Community Garden | 2500 | 421 East 117th Street NY, NY 10035 | |
| NYRP | M11 | 8 | La Casita | 2500 | 223 E. 119th Street | |
| NYRP | M11 | 8 | Los Amigos Garden | 1946 | 326 Pleasant Avenue | l v |
| NYRP | M11 | 8 | Tiffany Family Garden (formerly Family Garden) | 2500 | 431 East 114th Street | Υ |
| NYRP | Q11 | 19 | Pembroke Avenue Community Garden | 4120 | E/S Pembroke Avenue | |
| NYRP | Q12 | 27 | Curtis "50 Cent" Jackson Community Garden | 3600 | 117-09 165th Street Jamaica, NY 11434 | |
| NYRP | Q12 | 27 | Linden Boulevard Community Garden | 574 | 178th Street & Linden Boulevard | |
| NYRP | Q14 | 31 | Seagirt Boulevard Community Garden | 6000 | 30-03 Seagirt Boulevard. Far Rockaway, NY 11691 | |
| NYRP | R01 | 49 | Westervelt Community & Family Garden | 488 | 143 Westervelt Avenue Staten Island, NY 10301 | |
| NYRP | X01 | 8 | Bronx Community & Cultural Garden | 9063 | 401 E 143rd Street | |
| NYRP | X01 | 17 | NYRP Members Group (Dalia Group) | 2500 | 724 Courtlandt Avenue | |
| NYRP | X02 | 18 | Mildred T. Rhodebeck Garden (Garden of Eden) | 8391 | 927 Faile Street | |
| NYRP | X02 | 18 | Paradise on Earth Garden | 10975 | 1101-1105 Fox Street Bronx NY 10459 | |
| NYRP | X04 | 16 | Anderson Avenue Community Garden | 11000 | 1001 Anderson Avenue | |
| NYRP | X04 | | Bette's Rose Garden | | Teller Avenue | |
| NYRP | X04 | 16 | Blue Jays Community Garden | 1800 | 1024 Woodycrest Avenue | |
| NYRP | X04 | 16 | Clay Avenue Community Garden | 1440 | 1328-1332 Clay Avenue | |
| NYRP | X05 | | Creston Jungle Playground | | 2242 Creston Avenue Bronx, NY | |
| NYRP | X06 | | Bathgate Garden | | 1836 Bathgate Avenue | |
| | l . | | - | | | |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|---------------------|--|-------|--|-----------------|
| NYRP | X09 | | Glover Street Community Garden | | 1642 Glover Street, Bronx NY 10462 | |
| NYRP | X12 | 15 | 211th Street Community Garden | 7912 | 211th Street | |
| NYRP | X12 | 15 | Jim Mackey Eastchester Road Community Garden | 1993 | E/S Eastchester Road & N/O E 222nd Street | |
| PRI | | | Broad Street Community Garden | | 31 Broad Street | Υ |
| PRI | B03 | | Bed-Stuy Farm | | 404 Decatur Street | Υ |
| PRI | B03 | 36 | Halsey/Lewis/Stuy. Civic Association | 9000 | 409-415 Marcus Garvey Boulevard | |
| PRI | B03 | 0 | Mt. Lebanon Baptist Church | 0 | 354 Stuyvesant Avenue. | |
| PRI | B04 | 34 | Linden-Bushwick Garden | 10640 | 113 Linden Street | |
| PRI | B04 | 34 | United Bushwick Block Association. | 6000 | 1415-1419 Broadway | |
| PRI | B06 | 38 | Degraw Street Community Garden | 0 | Degraw Street & West Side of Gowanus Canal | |
| PRI | B06 | 0 | Wolcott Community Garden | 0 | Wolcott Between Richards & VanBrunt | |
| PRI | B08 | 36 | 1100 Bergen Street Community Garden | 9000 | 1101 & 1105 Bergen Street | |
| PRI | B09 | | Kingsbrook Garden | | 585 Schenectady Avenue | |
| PRI | B13 | 0 | 23rd Street Community Garden | 0 | 2403 Neptune Avenue | |
| PRI | B14 | 45 | Brooklyn College Garden (formerly Campus Road) | 0 | Campus Road | Υ |
| PRI | B16 | 37 | Oak Grove Pentecostal Holiness Church | 2000 | 2176 Fulton Street | |
| PRI | M03 | 2 | Bello Amanecer Borincano | 6000 | 117-121 Avenue C | |
| PRI | M03 | 2 | El Sol Brillante Garden | 2575 | 522-528 East 12th Street | |
| PRI | M04 | 3 | Juan Alonso Community Garden | | 722 11th Avenue | |
| PRI | M10 | 9 | Children's Aid Soc. Garden (The Sowers) | 2500 | 21 West 118th Street | |
| PRI | M10 | | Colonial Gardeners | 2300 | 304-306 West 150th St | |
| PRI | M10 | 21 | Harlem Village Green | 2025 | 52 W 129th Street | N |
| PRI | M10 | 9 | Rev. Linnette C. Williamson Memorial Park | 2495 | 65-67 W. 128th Street | N |
| PRI | M11 | 8 | Peaceful Valley | 3175 | 50-52 East 117th Street | Y |
| PRI | M11 | 0 | REACH Charter Student Garden | 0 | 218-220 East 106th Street | Y |
| PRI | Q02 | o . | Sunnyside Park Community Gardens | J | 50th St & Barnett Avenue | |
| PRI | Q12 | 0 | Hollis Gardens | 5000 | 193rd and Woodhull, Hollis | |
| PRI | RO1 | o . | Bountiful Harvest Farm | 3000 | 33 Thompkins Circle Staten Island NY 10301 | Υ |
| PRI | RO1 | | Moravian Community Garden | | 1657 Victory Blvd. | Y |
| PRI | RO1 | | Pavilion Horticultural Garden | | Brownell Street #11 | Y |
| PRI | RO1 | | Wellfull Environmental Garden (formerly Pavillion) | | 11 Brownell Street | Y |
| PRI | X01 | 17 | Centro Cultural Rincon Criollo | 8330 | 499 East 158th Street | |
| PRI | X03 | 0 | Jose Gonzalez House Community Garden | 0 | 1175 Hoe Avenue | |
| PRI | X05 | 0 | Linden Bushwick | 0 | 1885 University Avenue | |
| PRI | X06 | 15 | 1961 Mapes Avenue Tenants Association. | 8280 | 1970-1974 Mapes Avenue | |
| PRI | X06 | 15 | Garden Of Youth | 0 | E 182nd Street | Υ |
| TPL | B02 | 33 | Brooklyn Bears/Pacific Street Garden | J | Flatbush Avenue | |
| TPL | B03 | 36 | Hart Street Community Garden | 4000 | 169-171 Hart Street | |
| TPL | B06 | 38 | Green Space @ President Street | 1978 | 222 5th Avenue | |
| TPL | B06 | 38 | Warren-St.Marks Community Garden | 2500 | 623 Warren Street | |
| TPL | B07 | 38 | 6/15 Green (615 Green) | 12500 | 544 6th Avenue Brooklyn 11215 | |
| TPL | B08 | 35 | Prospect Heights Community Farm | 8400 | 252-256 St. Marks Avenue | |
| TPL | M03 | 2 | 11th Street Community Garden | 2352 | 422 East 11th Street | Υ |
| TPL | M03 | 2 | Albert's Garden | 3053 | 16-18 East 2nd Street | N |
| | MO3 | | | 4320 | 293-295 East 3rd Street | Y |
| TPL | M03 | 2 | All People's Garden, Inc. | | | I |
| TPL | | 2 | Lower East Side People Care | 2000 | 25 Rutgers Street | N |
| TPL | M03 | 2 | Parque De Tranquilidad | 3556 | 314-318 East 4th Street | N |
| TPL | M09 | 7 | Hope Steven Garden | 2712 | 1656 Amsterdam Avenue | N |
| TPL | M09 | 7 | Mo' Pals | 1699 | 545 West 147th Street | Y |
| TPL | M09 | 7 | Serenity Gardens | 3960 | 522 West 146th Street | Υ |
| TPL | M10 | 9 | Five Star Block Association | 3600 | 250-252 West 121st Street | |

| Jurisdiction | Com Brd | Council Dist | Park Name | Size | Address | Food Production |
|--------------|---------|--------------|------------------------------------|-------|--|-----------------|
| TPL | M11 | 8 | Carver Community Garden | 12000 | 236-242 East 124th Street | Υ |
| TPL | M11 | 8 | East Harlem Community Garden | 6200 | 429-433 East 117th Street | Υ |
| TPL | M11 | 8 | Papo's Garden | 1500 | 218-220 E. 119th Street | Υ |
| TPL | M12 | 7 | Dorothy K. McGowan Memorial Garden | 1980 | 513 W 158th Street | |
| TPL | Q13 | 27 | Cambria Heights Civic Association | 9000 | 227th Street | |
| TPL | X01 | 8 | Bruckner Mott Haven Garden | 6000 | E 136th Street | |
| TPL | X01 | 17 | Cauldwell Youth Garden | 5175 | 551 Cauldwell Avenue | Υ |
| TPL | X01 | 17 | Neighborhood Advisory Committee | 5900 | 360-362 E. 151st Street | Υ |
| TPL | X01 | 17 | Palmas del Caribe | 10506 | 869 Eagle Avenue | Υ |
| TPL | X02 | 17 | William Rainey Garden | 4125 | 685 Beck Street | |
| TPL | X03 | 16 | Jacqueline Denise Davis Garden | 9722 | 1022-1024 Boston Road (north of E 165th Street) | Y |
| TPL | X04 | 16 | Grant Avenue Garden | 2534 | 1062 Grant Avenue | Υ |
| TPL | X04 | 16 | Roberto Clemente Community Garden | 11056 | 1272-1280 Shakespeare Avenue | Υ |
| TPL | X04 | 16 | Sherman Avenue Community Garden | 4800 | 953-955 Sherman Avenue | Υ |
| TPL | X05 | 15 | Anthony Avenue Garden | 2350 | 2078 Anthony Avenue | Υ |
| TPL | X06 | 15 | 2120 Mapes Avenue HDFC | 6599 | 2124 Mapes Avenue | |
| TPL | X06 | 15 | Belmont Little Farmers | 4350 | 2483 Belmont Avenue | |
| TPL | X06 | 15 | Concerned Tenants of Daly Avenue | 7785 | 2139 Daly Avenue | |
| TPL | X06 | 15 | Tremont Community Garden | 2500 | S/W/C E. 178th St. & LaFontaine Avenue. | Υ |
| TPL | X07 | 11 | Bainbridge Avenue Garden | 2866 | 2974-2980 Bainbridge Avenue | |
| TPL | X07 | 14 | Davidson Avenue Community Garden | 5000 | 2385 Davidson Avenue | Υ |
| TPL | X09 | 17 | Manor Avenue Seniors Garden | 2500 | 1025 Manor Avenue | |

Appendix H: Grow to Learn School Gardens

| School Name | Street Address | Borough |
|--|---------------------------|----------|
| Brooklyn High School for Leadership and Community Service | 300 Willoughby Avenue | Brooklyn |
| M.S. 126 - School of Environmental Engineering ¹ | 424 Leonard Street | Brooklyn |
| P.S. 149 | 700 Sutter Avenue | Brooklyn |
| P.S. 3 - Bedford Village School | 50 Jefferson Avenue | Brooklyn |
| M.S./H.S. 336 - Urban Assembly Academy of Business and Community Development | 141 Macon Street | Brooklyn |
| H.S. Bedford Stuyvesant Preparatory | 832 Marcy Avenue | Brooklyn |
| P.S. 59 - William Floyd School | 211 Throop Avenue | Brooklyn |
| Brooklyn High School for Law and Technology | 1396 Broadway | Brooklyn |
| P.S./I.S. 308 - The Clara Cardwell School | 616 Quincy Street | Brooklyn |
| P.S. 25 | 787 Lafayette Avenue | Brooklyn |
| P.S. 628 - Brooklyn Brownstone School | 272 McDonough Street | Brooklyn |
| H.S. Boys and Girls | 1700 Fulton St. | Brooklyn |
| Academy for Environmental Leadership | 400 Irving Avenue | Brooklyn |
| P.S. 377 | 200 Woodbine St. | Brooklyn |
| P.S. 376 | 194 Harman Street | Brooklyn |
| P.S. 123 | 100 Irving Avenue | Brooklyn |
| P.S. 145 - Andrew Jackson | 100 Noll Street | Brooklyn |
| I.S. 562 | 125 Covert Street | Brooklyn |
| Cypress Hills Collegiate Prep | 999 Jamaica Avenue | Brooklyn |
| H.S. World Academy for Total Community Health | 400 Pennsylvania Avenue | Brooklyn |
| P.S./M.S. 89 - Cypress Hills | 265 Warwick Street | Brooklyn |
| P.S. 65 | 700 Jamaica Avenue | Brooklyn |
| Achievement First Bushwick Elementary School | 125 Covert Street | Brooklyn |
| P.S. 214 - Michael Friedsam School | 2944 Pitkin Avenue | Brooklyn |
| P.S./M.S. 306 - The Ethan Allen School | 970 Vermont Street | Brooklyn |
| P.S. 165 - Ida Posner | 76 Lott Avenue | Brooklyn |
| P.S./I.S. 298 - Dr. Betty Shabazz Elementary and Preparatory School | 85 Watkins Street | Brooklyn |
| P.S. 323 | 210 Chester Street | Brooklyn |
| P.S./I.S. 41 - The Walter F White School | 411 Thatford Avenue | Brooklyn |
| Aspirations High School | 1495 Herkimer Street | Brooklyn |
| P.S. 446 - Riverdale Ave Community School | 76 Riverdale Avenue | Brooklyn |
| P.S./I.S. 137 - Rachel Jean Mitchell | 121 Saratoga Avenue | Brooklyn |
| P.S./I.S. 184 - Newport Street School | 273 Newport Street | Brooklyn |
| Brownsville Academy High School | 1150 East New York Avenue | Brooklyn |
| M.S. Mott Hall IV/K522 | 1137 Herkimer Street | Brooklyn |
| P.S. 261 | 314 Pacific Street | Brooklyn |
| P.S./M.S. 282 - Park Slope School | 180 6th Avenue | Brooklyn |
| P.S. 230 | 1 Albemarle Road | Brooklyn |
| P.S. 39 | 417 Sixth Avenue | Brooklyn |
| P.S. 164 | 4211 14th Avenue | Brooklyn |
| Automotive High School | 50 Bedford Avenue | Brooklyn |
| P.S. 29 | 425 Henry Street | Brooklyn |
| P.S. 235 - The Janice Marie Knight School | 525 Lenox Road | Brooklyn |
| Brooklyn East Alternate Learning Center - John Jay | 237 7th Avenue | Brooklyn |
| P.S. 217 - Colonel David Marcus School | 1100 Newkirk Avenue | Brooklyn |
| Community Roots Charter School | 51 Saint Edwards Street | Brooklyn |
| P.S. 152/P.S. 315/H.S. Midwood | 725 East 23rd Street | Brooklyn |
| P.S. 102 | 211 72nd Street | Brooklyn |
| M.S. 442 - New Horizons School | 317 Hoyt Street | Brooklyn |
| M.S. 246 - Walt Whitman | 72 Veronica Place | Brooklyn |

¹ Jointly Operated Gardens with GreenThumb

| School Name | Street Address | Borough |
|---|----------------------------|----------|
| P.S. 295 - Studio School of Arts & Culture | 330 18th Street | Brooklyn |
| P.S. 154 | 1625 11th Avenue | Brooklyn |
| P.S. 20 | 225 Adelphi St | Brooklyn |
| The Expeditionary Learning School for Community Leaders | 2630 Benson Ave | Brooklyn |
| Brooklyn Studio Secondary School | 8310 21st Avenue | Brooklyn |
| H.S. For Public Service | 600 Kingston Avenue | Brooklyn |
| P.S. 321 | 180 Seventh Avenue | Brooklyn |
| Kurt Hahn School | 5800 Tilden Avenue | Brooklyn |
| P.S. 811K | 2525 Haring Street | Brooklyn |
| I.S. 187 | 1171 65th Street | Brooklyn |
| P.S. 107 | 1301 8th Avenue | Brooklyn |
| P.S. 251 | 1037 East 54 Street | Brooklyn |
| P.S. 127 - The McKinley Park School | 7805 7th Ave | Brooklyn |
| M.S. 88 | 544 7th Avenue | Brooklyn |
| George Westinghouse High School | 105 Johnson Street | Brooklyn |
| I.S. 259 - William McKinley | 7301 Fort Hamilton Parkway | Brooklyn |
| M.S. Urban Assembly Institute of Math | 283 Adams Street | Brooklyn |
| H.S. 454 Green School - Academy for Environmental Careers | 223 Graham Avenue | Brooklyn |
| HS Academy of Conservation and the Environment | 6565 Flatlands Avenue | Brooklyn |
| P.S. 316 - Elijah Stroud | 750 Classon Avenue | Brooklyn |
| P.S. 9 Teunis Bergen School | 80 Underhill Avenue | Brooklyn |
| P.S./I.S. 109 | 1001 East 45th Street | Brooklyn |
| P.S. 770 - The New American Academy | 60 East 94th Street | Brooklyn |
| P.S. 139 | 330 Rugby Road | Brooklyn |
| P.S./M.S. 104 - The Fort Hamilton School | 9115 5th Avenue | Brooklyn |
| Edward R. Murrow High School | 1600 Avenue L | Brooklyn |
| P.S. 279 | 1070 East 104th Street | Brooklyn |
| P.S. 153 - The Homecrest School of Music | 1970 Homecrest Avenue | Brooklyn |
| P.S. 216 - The Arturo Toscanini School | 350 Avenue X | Brooklyn |
| P.S. 38 | 450 Pacific Street | Brooklyn |
| P.S. 90 - Edna Cohen School | 2840 West 12th Street | Brooklyn |
| P.S. 197 | 1599 East 22nd Street | Brooklyn |
| M.S. 51 - The William Alexander School | 350 5th Avenue | Brooklyn |
| P.S. 179 - The Kensington School | 202 Avenue C | Brooklyn |
| P.S. 146 - The Brooklyn New School | 610 Henry Street | Brooklyn |
| P.S. 10 | 511 7th Avenue | Brooklyn |
| I.S. 180 | 5601 16th Avenue | Brooklyn |
| P.S. 84 - Jose de Diego Magnet School for Visual Arts and Science | 250 Berry Street | Brooklyn |
| P.S. 8 | 37 Hicks Street | Brooklyn |
| Launch Expeditionary Learning Charter School | 1580 Dean Street | Brooklyn |
| I.S. 281 - Joseph B. Cavallaro | 8787 24th Avenue | Brooklyn |
| P.S. 16 | 157 Wilson Street | Brooklyn |
| P.S. 172 | 825 4th Avenue | Brooklyn |
| P.S. 257 | 60 Cook Street | Brooklyn |
| P.S. 243 | 1580 Dean Street | Brooklyn |
| P.S. 133 - William Butler Elementary | 211 8th Street | Brooklyn |
| Brooklyn School for Global Studies | 284 Baltic Street | Brooklyn |
| P.S. 221 | 791 Empire Blvd | Brooklyn |
| P.S. 124 - Silas B. Dutcher | 515 4th Avenue | Brooklyn |
| P.S. 15 | 71 Sullivan Street | Brooklyn |
| Brooklyn Institute for Liberal Arts | 600 Kingston Avenue | Brooklyn |

| School Name | Street Address | Borough |
|---|---|------------------------|
| Brooklyn Prospect Charter School | 3002 Fort Hamilton Parkway | Brooklyn |
| P.S. 705 | 443 Saint Marks Avenue | Brooklyn |
| P.S. 310 | 942 62nd Street | Brooklyn |
| Academy for College Preparation and Career Exploration | 911 Flatbush Avenue | Brooklyn |
| P.S. 241 | 976 President Street | Brooklyn |
| P.S. 147 - Isaac Remsen | 325 Bushwick Avenue | Brooklyn |
| Medgar Evers College Preparatory School | 1186 Carroll Street | Brooklyn |
| Williamsburg Preparatory High School | 257 N. 6th Street | Brooklyn |
| H.S. Secondary School for Journalism | 237 7th Avenue | Brooklyn |
| LS. 78 | 1420 E 68 St. | Brooklyn |
| Lyons Community School | 223 Graham Ave | Brooklyn |
| P.S. 329 | 2929 W. 30th Street | Brooklyn |
| Abraham Lincoln High School | 2800 Ocean Parkway | Brooklyn |
| M.S. 113 - Ronald Edmonds Learning Center | 300 Adelphi Street | Brooklyn |
| P.S. 32 - Samuel Mills Sprole | 317 Hoyt Street | Brooklyn |
| P.S. 34 - Oliver H. Perry | 131 Norman Avenue | Brooklyn |
| Bushwick H.S. for Social Justice | 400 Irving Ave | Brooklyn |
| Eagle Academy II H.S. | 1137 Herkimer St | Brooklyn |
| P.S. 254 | 1801 Avenue Y | Brooklyn |
| P.S. 24 | 427 38th Street | Brooklyn |
| P.S. 24 | | БГООКІУП |
| East Side Community HS ¹ | 420 E12th St (share garden space with Girls Prep Lower East Side MS) | Manhattan |
| P.S. 63 - William McKinley ¹ | 121 East 3rd Street | Manhattan |
| P.S. 175 - Henry High Garnet ¹ | 175 West 134th Street | Manhattan |
| P.S. 84 ¹ | 32 West 92nd Street | Manhattan |
| Columbia Secondary School for Math, Science, and Engineering ¹ | 425 West 123rd Street | Manhattan |
| Columbia Secondary School for Math, Science, and Engineering | 420 East 12th Street (share garden space with | Mailiattaii |
| Girls Prep Lower East Side M.S. ¹ | East Side Community HS) | Manhattan |
| Future Leaders Institute | 134 West 122nd Street | Manhattan |
| Frederick Douglass Academy I | 2581 7th Avenue | Manhattan |
| P.S. 208 - Alain L. Locke Magnet School for Environmental Stewardship | 21 West 111th Street | Manhattan |
| PS/IS 180 - Hugo Newman College Preparatory School | 370 West 120th Street | Manhattan |
| P.S. 964 - Central Park East II Elementary School | 19 East 103rd Street | Manhattan |
| P.S. 37 - River East Elementary | 508 East 120th Street | Manhattan |
| Harlem Renaissance High School | 22 East 128th Street | Manhattan |
| P.S. 72 | 131 East 104th Street | Manhattan |
| P.S. 146 | 421 East 104th Street | Manhattan |
| P.S. 102 - Jacques Cartier School | 315 East 113th Street | Manhattan |
| | | |
| Promise Academy Charter School P.S./I.S. 50 - Vito Marcantonio | 35 East 125th Street 433 East 100th Street | Manhattan Manhattan |
| | | |
| Central Park East 1 Elementary School | 1573 Madison Avenue | Manhattan |
| P.S. 79 | 55 East 120th street | Manhattan |
| P.S. 11 - William T Harris School | 320 West 21st Street | Manhattan |
| M.S. 328 - Manhattan Middle School for Scientific Inquiry | 401 West 164th Street | Manhattan |
| Edward A. Reynolds West Side High School | 140 West 102nd Street | Manhattan |
| P.S. 347 - American Sign Language and English Lower School | 225 East 23rd Street | Manhattan |
| Hunter College Elementary School | 71 East 94th Street | Manhattan |
| School of the Future | 127 East 22nd Street | Manhattan |
| P.S. 110 - The Florence Nightingale School | 285 Delancy Street | Manhattan |
| P.S. 199 | 270 West 70th Street | Manhattan |
| H.S. 418 Millenium | 75 Broad Street | Manhattan |

| P.S. 314 Muscota/Ministad | Street Address Borough | School Name |
|--|--------------------------------------|--|
| Abposinian Head Start | 490 Hudson Street Manhattan | P.S. 3 - John Melser Charrette School |
| P.S. 126 | 4862 Broadway Manhattan | P.S. 314 Muscota/Amistad |
| Urban Assembly New York Harbor School | 129 West 138th Street Manhattan | Abyssinian Head Start |
| LaGuardia Arts High School | 80 Catherine Street Manhattan | P.S. 126 |
| 1915. 5.2 | 10 South Street, Slip 7 Manhattan | Urban Assembly New York Harbor School |
| P.S. 48 | 100 Amsterdam Avenue Manhattan | LaGuardia Arts High School |
| P.S. 189 2580 Amsterdam Ave P.S. 189 2580 Amsterdam Ave P.S. 189 2580 Amsterdam Ave P.S. 180 2580 East 12th Street P.S. 180 230 East 12th Street P.S. 180 233 East 12th Street P.S. 180 233 East 12th Street P.S. 180 233 East 14th Street P.S. 180 234 East 180 East 180 234 East 180 East 1 | 650 Academy Street Manhattan | J.H.S. 52 |
| P.S. 189 P.S. 185, 276 S. 5 Battery Pface P.S. 186, 276 S. 5 Battery Pface P.S. 186 132 West 87th Street P.S. 187, Roberto Clemente School P.S. 187, Roberto Clemente School P.S. 187, Roberto Clemente School S. 35 Batt 4th Street P.S. 187, Roberto Clemente School B. Henry Street Manhattan Alternate Learning Center at High Bridge B. Audoon Avenue P.S. 1. Alfred E. Smith Elimentary School Manhattan Alternate Learning Center at High Bridge B. Audoon Avenue P.S. 182, 277 - The Rossevelt Island School P.S. 182, 277 - The Rossevelt Island School P.S. 185, Fadam Clayston Powell Jr. P.S. 186, P.S. 186, Fadam Clayston Powell Jr. P.S. 186, P.S. 186, Fadam Clayston Powell Jr. P.S. 186, P. Herbert School 100 West 77th Street P.S. 90 Uberty School 201 Warren Street P.S. 80, P. Uberty School 201 Warren Street P.S. 83, Fadam Clayston School 101 Wester Street P.S. 83, Fadam Clayston School 102 West 97th Street P.S. 83, Fadam Clayston School 103 West 97th Street P.S. 84, Sandon P.S. 84, P.S. 186, P. | 4360 Broadway Manhattan | P.S. 48 |
| P.S. JAS. 276 P.S. JAS. 276 P.S. JAS. 276 P.S. JAS. 306 132 West 89th Street P.S. JAS. 302 East 12th Street P.S. JAS. 303 East 12th Street P.S. JAS. 304 East 12th Street P.S. JAS. 304 East 12th Street P.S. JAS. 304 East 12th Street P.S. JAS. 305 East 305 Eas | 610 East 12th Street Manhattan | P.S. 94 - The Spectrum School |
| P.S. 1.66 132 West 89th Street P.S. J.S. 34 230 Fast 12th Street P.S. J Alfred E. Smith Elementary School 8 Henry Street Manhattan Alternate Learning Center at High Bridge 80 Audubon Avenue P.S./J.S. 217 - The Roosevelt Island School 645 Main Street PS.J. San Glayton Rowell Jr. 1750 Amsterdam Avenue H.S. for Law and Public Service 549 Audubon Avenue M.S. 285 - The Computer School 100 West 77th Street H.S. 67 - The Computer School 201 Warren Street P.S. 89 Liberty School 201 Warren Street P.S. 80 Fiberty School 201 Warren Street P.S. 83 - The Neighborhood School 121 East Third Street P.S. 163 143 West 97th Street M.S. 133 - Dr. Sun Yat Sen Middle School 100 Hester Street M.S. 145 - The Robert E. Simon School 224 West 109th Street P.S. 368 - The Robert E. Simon School 234 West 109th Street M.J. 167 - Robert F. Wagner 150 Carkson Street | 2580 Amsterdam Ave Manhattan | P.S. 189 |
| P.S. J.A. Fabberto Clemente School 333 East Alth Street 9. P.S. 1- Aifferd E. Smith Elementary School 8 Henry Street 9. P.S. 1- Aifferd E. Smith Elementary School 8 Henry Street 9. P.S. 1- Aifferd E. Smith Elementary School 8 Henry Street 9. P.S. 1- Aifferd E. Smith Elementary School 645 Main Street 9. P.S. 1- Aifferd E. Smith Elementary School 645 Main Street 9. P.S. 1- Aifferd E. Smith Elementary School 645 Main Street 9. P.S. 1- Aifferd E. Smith Elementary School 645 Main Street 9. P.S. 1- Aifferd E. Smith Elementary School 1750 Amsterdam Avenue 9. P.S. 1- Aifferd E. Smith Elementary School 100 West 77th Street 9. P.S. 404 Loho Avenue 9. P.S. 80 Liberty School 100 West 77th Street 9. P.S. 80 Liberty School 100 West 77th Street 9. P.S. 80 Liberty School 100 West 77th Street 9. P.S. 80 Liberty School 112 East Third Street 9. P.S. 80 Liberty School 112 East Third Street 9. P.S. 80 Liberty School 100 West 77th Street 9. P.S. 80 Liberty School 112 East Third Street 9. P.S. 80 Liberty School 100 Wester Street 9. P.S. 80 Liberty School 1150 Amsterdam Avenue 9. P.S. 80 Liberty School 11 | 55 Battery Place Manhattan | P.S./M.S. 276 |
| P.S. 1.5 - Roberto Clemente School 335 East 4th Street P.S. 1 Alfred E. Smith Elementary School 8 Henry Street Manhattan Alternate Learning Center at High Bridge 80 Audubon Avenue P.S. J.S. 217 - The Rossewelt Island School 645 Main Street PS 153 - Adam Clayton Powell Jr. 1750 Amsterdam Avenue H.S. for Law and Public Service 549 Audubon Avenue M.S. 245 - The Computer School 100 West 77th Street Harbor Heights Middle School 306 Fort Washington Avenue P.S. 363 - The Neighborhood School 201 Warren Street P.S. 363 - The Neighborhood School 121 East Third Street P.S. 365 - The Neighborhood School 100 Hester Street M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street M.S. 135 - The Robert E. Simon School 234 West 109th Street P.S. 366 - Hamilton Heights School 1750 Amsterdam Avenue Murray Hill Academy 111 East 33rd Street Murray Hill Academy 111 East 33rd Street My S. 387 - Tomplinis Square Middle School 400 East 4th Street M.S. 387 - Tomplinis Square Middle School 400 East 4th Street M.S. 387 - Tomplinis Square Middle School 400 Eas | 132 West 89th Street Manhattan | P.S. 166 |
| P.S. 1 - Alfred E. Smith Elementary School Manhattan Alternate Learning Center at High Bridge 90. Audubon Avenue 91. Sp.J.S. 217 - The Roosevelt Island School 94. Shain Street 95. 135 - Adam Clayton Powell Jr. 1750 Amsterdam Avenue 95. 135 - Adam Clayton Powell Jr. 1750 Amsterdam Avenue 96. 137 - The Computer School 100 West 77th Street 97. And John School 100 West 77th Street 98. 306 - For Weshington Avenue 99. Sey Uberly School 201 Warren Street 99. Sey Uberly School 201 Warren Street 99. So 36 - The Neighborhood School 121 East Third Street 99. So 36 - The Neighborhood School 122 East Third Street 99. So 36 - The Neighborhood School 123 East Third Street 145. So 36 - The Neighborhood School 124 East Third Street 156. So 36 - The Neighborhood School 157 East School 168 - Hamilton Heights School 1750 Amsterdam Avenue 1750 A | 230 East 12th Street Manhattan | P.S./M.S. 34 |
| Manhattan Alternate Learning Center at High Bridge | 333 East 4th Street Manhattan | P.S. 15 - Roberto Clemente School |
| Manhattan Alternate Learning Center at High Bridge | 8 Henry Street Manhattan | P.S. 1 - Alfred E. Smith Elementary School |
| P.S./I.S. 217 - The Roosevelt Island School P.S. 135 - Adam Clayton Powell Ir. H.S. for Law and Public Service S49 Audubon Avenue M.S. 245 - The Computer School 100 West 77th Street M.S. 245 - The Computer School 100 West 77th Street M.S. 245 - The Computer School 100 West 77th Street M.S. 245 - The Computer School 100 West 77th Street M.S. 306 Fort Washington Avenue P.S. 809 Liberty School 201 Warren Street D.S. 363 - The Neighborhood School P.S. 363 - The Neighborhood School 121 East Third Street M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street M.S. 135 - The Robert E. Simon School 223 West 109th Street M.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue 1750 Amsterdam Avenue Murray Hill Academy 111 East 33rd Street Murray Hill Academy 111 East 33rd Street Murray Hill Academy 112 East Third Street Murray Hill Academy 113 East 33rd Street Murray Hill Academy 114 East 33rd Street Murray Hill Academy 115 East 33rd Street Murray Hill Academy 116 East 387 Street Murray Hill Academy 117 East 387 Street Murray Hill Academy 118 East 387 Street Murray Hill Academy 119 East 387 Street Murray Hill Academy 110 East 387 Street Murray Hill Academy 111 East 387 Street Murray Hill Academy 112 East 77 Street Murray Hill Academy 113 East 387 Street Murray Hill Academy 114 East 387 Street Murray Hill Academy 115 East 77 Street Murray Hill Academy 116 East 77 Street Murray Hill Academy 117 East 77 Street Murray Hill Academy 118 East 77 Street Murray Hill Academy 119 East 77 Street Murray Hill Academy 110 East 77 Street Murray Hill Academy 110 East 77 Street Murray Hill Academy 111 East 387 Street Murray Hill Academy 112 East 77 Street Murray Hill Academy 113 East 77 Street Murray Hill Academy 114 East 77 Street Murray Hill Academy 115 East 77 Street Murray Hill Academy 116 East 77 Street Murray Hill Academy 117 East 77 Street Murray Hill Academy 118 East 77 Street Murray Hill Academy 118 East 77 Street Murray Hill Academy 118 East 77 Street Murray Hill Aca | | |
| H.S. for Law and Public Service | | |
| H.S. for Law and Public Service M.S. 245 - The Computer School 100 West 77th Street 1100 West 77th Street 1110 West 77th Street 1111 West 81th Wes | 1750 Amsterdam Avenue Manhattan | PS 153- Adam Clayton Powell Jr. |
| Harbor Heights Middle School P.S. 89 Liberty School 201 Warren Street P.S. 363 - The Neighborhood School 121 East Third Street P.S. 163 163 West 97th Street 175 Jess Hister Hist | 549 Audubon Avenue Manhattan | |
| Harbor Heights Middle School P.S. 89 Liberty School 201 Warren Street P.S. 363 - The Neighborhood School 121 East Third Street P.S. 163 163 West 97th Street 175 Jess Hister Hist | 100 West 77th Street Manhattan | M.S. 245 - The Computer School |
| P.S. 89 Liberty School 201 Warren Street I P.S. 363 - The Neighborhood School 121 East Third Street I P.S. 163 165 West 97th Street I M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street I P.S. 368 - Hamilton Heights School 234 West 109th Street I P.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue I City As School 16 Clarkson Street I Murray Hill Academy 111 East 33rd Street I Stuyvesant High School 345 Chambers Street I P.S. 364 - The Earth School 600 East 6th Street I M.S. 839 - Tompkins Square Middle School 600 East 6th Street I M.S. 167 - Robert F. Wagner 220 East 76th Street I P.S. 1.66 132 West 89th Street I P.S. 1.5. 18 4124 9th Ave I P.S. 333 - Manhattan School for Children 154 West 93rd Street I P.S. 343 - New York French American Charter School 421 West 219th Street I H.S. The Urban Assembly School for Green Careers 145 West 44th Street <t< td=""><td>306 Fort Washington Avenue Manhattan</td><td>·</td></t<> | 306 Fort Washington Avenue Manhattan | · |
| P.S. 363 - The Neighborhood School 121 East Third Street 1 P.S. 163 163 West 97th Street 1 M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street 1 P.S. 368 - Hamilton Heights School 234 West 109th Street 1 P.S. 368 - Hamilton Heights School 16 Clarkson Street 1 Murray Hill Academy 111 East 33rd Street 1 Murray Hill Academy 111 East 33rd Street 1 Stuyvesant High School 345 Chambers Street 1 P.S. 364 - The Earth School 600 East 6th Street 1 M.S. 839 - Tompkins Square Middle School 600 East 6th Street 1 M.S. 167 - Robert F. Wagner 220 East 76th Street 1 P.S. 166 132 West 89th Street 1 P.S.J.S. 18 4124 9th Ave 1 P.S. 333 - Manhattan School for Children 154 West 93rd Street 1 P.S.J.M.S. 210 501-503 West 152nd Street 1 P.S.J.M.S. 278 - The Paula Hedbavry School 421 West 219th Street 1 H.S. The Urban Assembly School for Green Careers 145 West 84th Street 1 New York French American Charter School 31 We | | |
| P.S. 163 163 West 97th Street I M.S. 131 - Dr. Sun Yat Sen Middle School 100 Hester Street I P.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue I City As School 16 Clarkson Street I Murray Hill Academy 111 East 33rd Street I Stuyesant High School 345 Chambers Street I P.S. 364 - The Earth School 600 East 6th Street I M.S. 839 - Tompkins Square Middle School 600 East 6th Street I M.S. 167 - Robert F. Wagner 220 East 76th Street I P.S. J.LS. 18 4124 9th Ave I P.S. J.S. 18 4124 9th Ave I P.S. J.M.S. 210 501-503 West 152nd Street I P.S./M.S. 278 - The Paula Hedbavny School 421 West 219th Street I H.S. The Urban Assembly School for Green Careers 145 West 84th Street I New York French American Charter School 311 West 120th Street I Bread and Roses H.S. 34 west 134th street I New York French American Charter School 39-37 28th Street I Bread School 39-37 28th Street I I </td <td></td> <td>•</td> | | • |
| M.S. 131 - Dr. Sun Yat Sen Middle School P.S./M.S. 165 - The Robert E. Simon School 234 West 109th Street P.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue 1861 Clarkson Street Murray Hill Academy 1872 Stevet 1875 Chambers Street 1875 Chambers | | |
| P.S./M.S. 165 - The Robert E. Simon School 234 West 109th Street P.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue City As School 16 Clarkson Street Murray Hill Academy 111 East 33rd Street Stuyvesant High School 345 Chambers Street P.S. 364 - The Earth School 600 East 6th Street M.S. 839 - Tompkins Square Middle School 600 East 6th Street M.S. 167 - Robert F. Wagner 220 East 76th Street P.S. 166 132 West 89th Street P.S. 18 4124 9th Ave P.S. 333 - Manhattan School for Children 154 West 93rd Street P.S./M.S. 210 501-503 West 152nd Street P.S./M.S. 278 - The Paula Hedbavny School 421 West 219th Street H.S. The Urban Assembly School for Green Careers 145 West 84th Street New York French American Charter School 311 West 120th Street Bread and Roses H.S. 34 west 134th street P.S. 343 - Peck Slip School 52 Chambers Street Growing Up Green Charter School 39-37 28th Street Jamaica High School 167-01 Gothic Orive HillCrest High School 160-05 Highland Avenue East-West School of International Studies 46 -21 | | |
| P.S. 368 - Hamilton Heights School 1750 Amsterdam Avenue City As School 16 Clarkson Street Murray Hill Academy 111 East 33rd Street Stuyvesant High School 345 Chambers Street P.S. 364 - The Earth School 600 East 6th Street M.S. 839 - Tompkins Square Middle School 600 East 6th Street M.S. 167 - Robert F. Wagner 220 East 76th Street P.S. 166 132 West 89th Street P.S./I.S. 18 4124 9th Ave P.S., 333 - Manhattan School for Children 154 West 93rd Street P.S./M.S. 210 501-503 West 152nd Street P.S./M.S. 278 - The Paula Hedbavry School 421 West 219th Street H.S. The Urban Assembly School for Green Careers 145 West 84th Street New York French American Charter School 311 West 120th Street Bread and Roses H.S. 34 west 134th street P.S. 343 - Peck Slip School 52 Chambers Street Growing Up Green Charter School 39-37 28th Street Jamaica High School 167-01 Gothic Orive Jamaica High School 167-01 Gothic Orive HillCrest High School 160-05 Highland Avenue East-West School of International Studies 46 -21 Colden Street | | |
| City As School 16 Clarkson Street 1 Murray Hill Academy 111 East 33rd Street 1 Stuyvesant High School 345 Chambers Street 1 P.S. 364 - The Earth School 600 East 6th Street 1 M.S. 839 - Tompkins Square Middle School 600 East 6th Street 1 M.S. 167 - Robert F. Wagner 220 East 76th Street 1 M.S. 166 132 West 89th Street 1 P.S. 166 132 West 89th Street 1 P.S. 1.5. 18 124 Ph Ave 1 P.S. 333 - Manhattan School for Children 154 West 93rd Street 1 P.S. M.S. 210 501-S03 West 152nd Street 1 P.S./M.S. 210 501-S03 West 152nd Street 1 P.S. M.S. 278 - The Paula Hedbavny School 421 West 219th Street 1 H.S. The Urban Assembly School for Green Careers 145 West 84th Street 1 P.S. 343 - Peck Slip School 511 West 120th Street 1 P.S. 343 - Peck Slip School 52 Chambers Street 1 Growing Up Green Charter School 59-72 28th Street 1 P.S. 970 - The Forest Park School 65-2 85th Street 1 Jamaica High School 160-05 Highland Avenue 162st-West School of International Studies 46 - 21 Colden Street 1 P.S. 20 - John Bowne Elementary 142-30 Barclay Avenue 1625 Charbers Boulevard 164-61 P.S. 20 - Parsons Boulevard 165-61 P | | |
| Murray Hill Academy 111 East 33rd Street Stuyvesant High School 245 Chambers Street M.S. 364 - The Earth School 600 East 6th Street M.S. 839 - Tompkins Square Middle School 600 East 6th Street M.S. 167 - Robert F. Wagner 220 East 76th Street M.S. 166 132 West 89th Street M.S. 168 132 West 89th Street M.S. 1533 - Manhattan School for Children P.S./I.S. 18 4124 9th Ave M.S. 278 - The Paula Hedbavny School 421 West 219th Street M.S. The Urban Assembly School for Green Careers 145 West 84th Street M.S. Wey York French American Charter School 814 West 120th Street M.S. 343 - Peck Slip School Growing Up Green Charter School B.S. 343 - Peck Slip School Growing Up Green Charter School B.S. 970 - The Forest Park School Hillcrest High School 167-01 Gothic Drive Hillcrest High School Hillcrest High School Gasrclay Avenue Robert F Kennedy Community High School | | |
| Stuyvesant High School 345 Chambers Street I P.S. 364 - The Earth School 600 East 6th Street I M.S. 839 - Tompkins Square Middle School 600 East 6th Street I M.S. 167 - Robert F. Wagner 220 East 76th Street I P.S. 166 132 West 89th Street I P.S. Jh.S. 18 4124 9th Ave I P.S. 333 - Manhattan School for Children 154 West 93rd Street I P.S./M.S. 210 501-503 West 152nd Street I P.S./M.S. 278 - The Paula Hedbavny School 421 West 219th Street I H.S. The Urban Assembly School for Green Careers 145 West 84th Street I New York French American Charter School 311 West 120th Street I Bread and Roses H.S. 34 west 134th street I P.S. 343 - Peck Slip School 52 Chambers Street I Growing Up Green Charter School 39-37 28th Street I P.S. 970 - The Forest Park School 85-52 85th Street I Jamaica High School 167-01 Gothic Drive I Hillcrest High School 160-05 Highland Avenue I East-West School of International Studies 46 - | | |
| P.S. 364 - The Earth School 600 East 6th Street //display 1.00 M.S. 839 - Tompkins Square Middle School 600 East 6th Street //display 1.00 M.S. 167 - Robert F. Wagner 220 East 76th Street //display 1.00 P.S. 166 132 West 89th Street //display 1.00 P.S. 333 - Manhattan School for Children 154 West 93rd Street //display 1.00 P.S. //M.S. 210 501-503 West 152nd Street //display 1.00 P.S. //M.S. 278 - The Paula Hedbavny School 421 West 219th Street //display 1.00 H.S. The Urban Assembly School for Green Careers 145 West 84th Street //display 1.00 New York French American Charter School 311 West 120th Street //display 1.00 Bread and Roses H.S. 34 west 134th street //display 1.00 P.S. 343 - Peck Slip School 52 Chambers Street //display 1.00 Growing Up Green Charter School 39-37 28th Street //display 1.00 P.S. 970 - The Forest Park School 85-52 85th Street //display 1.00 Jamaica High School 167-01 Gothic Drive //display 1.00 Hillcrest High School 160-05 Highland Avenue //display 1.00 East-West School of International Studies 46 -21 | | |
| M.S. 839 - Tompkins Square Middle School 600 East 6th Street //displayed Middle School M.S. 167 - Robert F. Wagner 220 East 76th Street //displayed Middle School P.S. 166 132 West 89th Street //displayed Middle School P.S. 333 - Manhattan School for Children 154 West 93rd Street //displayed Middle School Street P.S./M.S. 210 501-503 West 152nd Street //displayed Middle School Street P.S. M.S. 278 - The Paula Hedbavny School 421 West 219th Street //displayed Middle School Street H.S. The Urban Assembly School for Green Careers 145 West 84th Street //displayed Middle School Street New York French American Charter School 311 West 120th Street //displayed Middle School Street P.S. 343 - Peck Slip School 52 Chambers Street //displayed Middle School Street P.S. 970 - The Forest Park School 85-52 85th Street //displayed Middle School Street Hillcrest High School 167-01 Gothic Drive //displayed Middle School Street Hillcrest High School of International Studies 46-21 Colden Street P.S. 20 - John Bowne Elementary 142-30 Barclay Avenue Robert F Kennedy Community High School 75-40 Parsons Boulevard | | |
| M.S. 167 - Robert F. Wagner 220 East 76th Street //iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | | |
| P.S. 166 132 West 89th Street P.S./I.S. 18 4124 9th Ave P.S. 333 - Manhattan School for Children 154 West 93rd Street P.S./IM.S. 210 501-503 West 152nd Street P.S./IM.S. 278 - The Paula Hedbavny School 421 West 219th Street H.S. The Urban Assembly School for Green Careers 145 West 84th Street New York French American Charter School Bread and Roses H.S. 34 west 134th street P.S. 343 - Peck Slip School 52 Chambers Street Growing Up Green Charter School 39-37 28th Street P.S. 970 - The Forest Park School 46-21 Colden Street Rest-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 75-40 Parsons Boulevard | | |
| P.S./I.S. 18 4124 9th Ave P.S. 333 - Manhattan School for Children P.S./M.S. 210 P.S./M.S. 278 - The Paula Hedbavny School H.S. The Urban Assembly School for Green Careers New York French American Charter School Bread and Roses H.S. P.S. 34 west 134th street Growing Up Green Charter School Growing Up Green Charter School Towning Up Green Charter School P.S. 970 - The Forest Park School Banaica High School Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School Total Careers 154 West 93rd Street 155 West 120th Street 167 Collage Street 168 Collage Street 179 Collage Street 180 C | | |
| P.S. 333 - Manhattan School for Children P.S./M.S. 210 Sol-503 West 152nd Street P.S./M.S. 278 - The Paula Hedbavry School H.S. The Urban Assembly School for Green Careers H.S. The Urban Assembly School for Green Careers New York French American Charter School Bread and Roses H.S. 34 West 120th Street P.S. 343 - Peck Slip School Forwing Up Green Charter School Soloming Up Green Charter School | | |
| P.S./M.S. 210 P.S./M.S. 278 - The Paula Hedbavny School H.S. The Urban Assembly School for Green Careers New York French American Charter School Bread and Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School Growing Up Green Charter School S2 Chambers Street Growing Up Green Charter School BS-52 85th Street D-S. 97Q - The Forest Park School Hillcrest High School 167-01 Gothic Drive Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School (95-120 August 21 Street 175-40 Parsons Boulevard | | |
| P.S./M.S. 278 - The Paula Hedbavny School H.S. The Urban Assembly School for Green Careers New York French American Charter School Bread and Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School Growing Up Green Charter School P.S. 970 - The Forest Park School Jamaica High School Bread and Roses H.S. P.S. 970 - The Forest Park School Growing Up Green Charter School P.S. 970 - The Forest Park School Bread And Roses H.S. Row York French American Charter School Growing Up Green Charter School Bread And Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School Bread And Roses H.S. Bread And Roses H.S. A west 134th street Bread And Roses H.S. Bread And Rose H.S. Bread And Roses H.S. Bread | | |
| H.S. The Urban Assembly School for Green Careers New York French American Charter School Bread and Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School S2 Chambers Street P.S. 97Q - The Forest Park School Bamaica High School Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 145 West 84th Street 146 Factorian Street 157 Factorian Street 168 Factorian Street 169 Factorian Street 160 Fa | | |
| New York French American Charter School Bread and Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School 75. 97Q - The Forest Park School Jamaica High School Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 311 West 120th Street A 4 west 134th street 124 - 30 Barclay Avenue 137 - 40 Parsons Boulevard | | |
| Bread and Roses H.S. P.S. 343 - Peck Slip School Growing Up Green Charter School P.S. 97Q - The Forest Park School 39-37 28th Street P.S. 97Q - The Forest Park School 39-37 28th Street 46-21 Colden Street P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 34 west 134th street A west 134th str | | - |
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| P.S. 97Q - The Forest Park School Jamaica High School Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 85-52 85th Street 167-01 Gothic Drive 160-05 Highland Avenue 46 -21 Colden Street 142-30 Barclay Avenue 75-40 Parsons Boulevard | | |
| Jamaica High School 167-01 Gothic Drive 167-01 Gothic Drive 160-05 Highland Avenue 160-05 Highland Avenue 160-05 Highland Avenue 175-20 - John Bowne Elementary 142-30 Barclay Avenue 175-40 Parsons Boulevard 187-90 Parsons Parsons Parsons Parsons | | |
| Hillcrest High School East-West School of International Studies P.S. 20 - John Bowne Elementary Robert F Kennedy Community High School 160-05 Highland Avenue 46 -21 Colden Street 142-30 Barclay Avenue 75-40 Parsons Boulevard | | |
| East-West School of International Studies 46 -21 Colden Street 1 P.S. 20 - John Bowne Elementary 142-30 Barclay Avenue 1 Robert F Kennedy Community High School 75-40 Parsons Boulevard 1 | | |
| P.S. 20 - John Bowne Elementary 142-30 Barclay Avenue 0 Robert F Kennedy Community High School 75-40 Parsons Boulevard 0 | - | - |
| Robert F Kennedy Community High School 75-40 Parsons Boulevard 0 | | |
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| P.S. 25411 - The Rosa Parks School 81-10 101st Street 1 | 84-40 101st Street Queens | P.S. 254Q - The Rosa Parks School |
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| School Name | Street Address | Borough |
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| P.S. 89Q | 85-28 Britton Avenue | Queens |
| M.S. 202 - Robert H. Goddard | 138-30 Lafayette Street | Queens |
| PS 107- Thomas Dooley School | 167-02 45th Avenue | Queens |
| P.S. 78 | 48-09 Center Blvd. | Queens |
| P.S. 101 | 2 Russell Place | Queens |
| P.S. 32 | 171-11 35th Avenue | Queens |
| M.S. 74 - Nathaniel Hawthorne | 61-15 Oceania Street | Queens |
| The Renaissance Charter School | 35-59 81st street | Queens |
| P.S. 169 | 18-25 212th Street | Queens |
| P.S. 50 Talfourd Lawn | 143-26 101st Avenue | Queens |
| Aviation High School | 45-30 36th Street | Queens |
| P.S. 229Q | 67-25 51st Road | Queens |
| P.S. 303 - The Academy for Excellence through the Arts | 108-55 69th Avenue | Queens |
| Bard High School Early College Queens | 30-20 Thomson Avenue | Queens |
| Cambria Heights Academy | 188-04 91st Avenue | Queens |
| Robert H. Goddard High School | 138-30 Lafayette Street | Queens |
| P.S. 161 | 101-33 124th Street | Queens |
| William Cullen Bryant High School | 48-10 31st Avenue | Queens |
| P.S./M.S. 219 - Paul Klapper | 144-39 Gravett Road | Queens |
| P.S. 181Q - The Brookfield School | 148-15 230th Street | Queens |
| P.S. 36 - St. Albans School | 187-01 Foch Boulevard | Queens |
| Martin Van Buren High School | 230-17 Hillside Avenue | Queens |
| P.S. 195 - The William Haberle Elementary School | 253-50 149th Avenue | Queens |
| P.S. 280 | 34-20 94th Street | Queens |
| P.S. 76 | 36-36 10th Street | Queens |
| I.S. 126 | 31-51 21st Street | Queens |
| Grover Cleveland High School | 2127 Himrod Street | Queens |
| P.S. 307 - Pioneer Academy | 40-20 100th Street | Queens |
| I.S. 230 | 73-10 34th Avenue | Queens |
| I.S. 204 - Oliver Wendell Holmes School | 36-41 28th Street | Queens |
| P.S. 166Q | 33-09 35th Avenue | Queens |
| I.S. 145 - Joseph Pulitzer | 33-34 80th Street | Queens |
| I.S. 194 | 154-60 17th Avenue | Queens |
| P.S./M.S. 333 - Goldie Maple Academy | 365 Beach 56th Street | Queens |
| Maspeth High School | 54-40 74th Street | Queens |
| Newtown High School | 48-01 90th Street | Queens |
| P.S./M.S. 84 | 22-45 41st Street | Queens |
| M.S. 217 - Robert Van Wyck: The Green Magnet School | 85-05 144th Street | Queens |
| P.S. 149 | 93-11 34th Avenue | Queens |
| P.S. 70 | 30-45 42nd street | Queens |
| P.S. 209 | 16-10 Utopia Way | Queens |
| P.S./M.S. 266 | 74-10 Commonwealth Blvd | Queens |
| P.S. 199 | 39-20 48th Avenue | Queens |
| P.S. 90 Horace Mann | 86-50 109th Street | Queens |
| P.S. 305 Learners and Leaders | 378 Seneca Ave | Queens |
| H.S. 256 | 100-00 Beach Channel Drive | Queens |
| The Metropolitan Learning School | 91-30 Metropolitan Avenue | Queens |
| M.S. 137 | 109-15 98th Street | Queens |
| P.S. 57 - Hubert H. Humphrey Elementary School | 140 Palma Drive | Staten Island |
| P.S. 8 - Shirlee Solomon | 100 Lindenwood Road | Staten Island |
| | | |
| I.S.49 | 101 Warren Street | Staten Island |

| School Name | Street Address | Borough |
|--|--|---------------------|
| P.S. 861 - School of Civic Leadership | 280 Regis Drive | Staten Island |
| P.S. 80 - Michael J. Petrides | 175 Ocean Terrace | Staten Island |
| H.S. Concord | 109 Rhine Avenue | Staten Island |
| P.S. 721 - The Richard Hungerford School | 155 Tompkins Avenue | Staten Island |
| P.S. 373R The Robert Randall School | 91 Henderson Avenue | Staten Island |
| P.S. 26 - The Carteret School | 4108 Victory Boulevard | Staten Island |
| P.S. 39 | 71 Sand Lane | Staten Island |
| I.S. 7 | 1270 Huguenot Avenue | Staten Island |
| PS 9- Naples Street Elementary School | 1055 Targee Street | Staten Island |
| P.S. 37 R | 15 Fairfield Street | Staten Island |
| P.S. 121 Throop School ¹ | 2750 Throop Avenue | The Bronx |
| Urban Assembly The Bronx Academy Of Letters | 339 Morris Avenue | The Bronx |
| P.S. 43 - Jonas Bronck | 165 Brown Place | The Bronx |
| P.S. 18 - John Peter Zengler School | 502 Morris Avenue | The Bronx |
| P.S. 30 - The Wilton School | 510 East 141st Street | The Bronx |
| P.S. 49 - Willis Avenue School | 383 East 139th Street | The Bronx |
| New York City Montessori Charter School | 423 East 138th Street | The Bronx |
| Mott Haven Academy Charter School | 170 Brown Place | The Bronx |
| P.S. 154X - Jonathan D. Hyatt School | 333 East 135th Street | The Bronx |
| Samuel Gompers CTE High School | 455 Southern Boulevard | The Bronx |
| P.S. 48 | 1290 Spofford Avenue | The Bronx |
| P.S. 62 - Inocensio Casanova School | 660 Fox Street | The Bronx |
| Girls Prep The Bronx | 681 Kelly Street | The Bronx |
| M.S. 302 - Luisa Dessus Cruz | 681 Kelly Street | The Bronx |
| I.S. 217 - School of Performing Arts | 977 Fox Street | The Bronx |
| The Bronx Lighthouse College Prep Academy | 1001 Intervale Avenue | The Bronx |
| Arturo A. Schomburg Satellite Academy High School | 1010 Rev. James A. Polite Avenue | The Bronx |
| P.S. 42 - The Claremont School | 1537 Washington Avenue | The Bronx |
| H.S. The Bronx Leadership Academy | 1710 Webster Avenue | The Bronx |
| P.S. 63 | 1260 Franklin Ave | The Bronx |
| P.S. 66 | 1001 Jennings Street | The Bronx |
| P.S. 55 - Benjamin Franklin School | 450 St. Paul's Place | The Bronx |
| The Bronx Success Academy II | 968 Cauldwell Avenue | The Bronx |
| The Bronx International High School | 1110 Boston Road | The Bronx |
| P.S. 449 Grant Avenue Elementary School | 250 East 164th Street | The Bronx |
| P.S/M.S 31 | 250 East 156th Street | The Bronx |
| P.S. 218 | 1220 Gerard Avenue | The Bronx |
| Performance School P.S. 385 | 750 Concourse Village West | The Bronx |
| Urban Assembly Academy for History and Citizenship for Young Men | 204 East 172nd Street | The Bronx |
| The Bronx High School for Medical Science | 204 East 172nd Street | The Bronx |
| The Bronx High School of Business | 204 East 172nd Street | The Bronx |
| The Bronx Collegiate Academy | 204 East 172nd Street 204 East 172nd Street | |
| Dream Yard Preparatory High School | 204 East 172nd Street | The Bronx The Bronx |
| Jonathan Levin High School for Media and Communications | 204 East 172nd Street | The Bronx |
| KIPP Academy Elementary School | 730 Concourse Village West | The Bronx |
| Family Life Academy Charter School | 14 West 170th Street | The Bronx |
| | | |
| P.S. 144 - The Family School P.S. 114 | 1116 Sheridan Avenue 1155 Cromwell Aveune | The Bronx |
| | | The Bronx |
| P.S. 64 - Pura Belpre School | 1425 Walton Avenue | The Bronx |
| M.S. 145 - Arturo Toscanini Creative Education for the Arts | 1000 Teller Avenue | The Bronx |
| University Heights High School | 701 St. Anns Avenue | The Bronx |

| School Name | Street Address | Borough |
|---|------------------------------------|-----------|
| P.S. 226 | 1950 Sedgwick Avenue | The Bronx |
| Academy for Language and Technology | 1700 Macombs Road | The Bronx |
| P.S. 306 | 40 West Tremont Avenue | The Bronx |
| M.S. 331 - The The Bronx School of Science Inquiry and Investigation | 40 West Tremont Avenue | The Bronx |
| P.S. 109 | 1771 Popham Avenue | The Bronx |
| P.S. 396 | 1930 Andrews Avenue | The Bronx |
| Frederick Douglass Academy V | 2111 Crotona Avenue | The Bronx |
| Community School 211 | 1919 Prospect Ave | The Bronx |
| P.S. 57- Crescent School | 2111 Crotona Avenue | The Bronx |
| P.S. 23 - The New Children's School | 2151 Washington Avenue | The Bronx |
| Dewitt Clinton High School | 100 West Mosholu Parkway South | The Bronx |
| P.S. 69X - The New Vision School | 560 Theriot Avenue | The Bronx |
| Christopher Columbus High School | 925 Astor Avenue | The Bronx |
| P.S. X176 | 850 Baychester Avenue | The Bronx |
| The Bronx Guild High School | 1980 Lafayette Avenue | The Bronx |
| P.S. 54 | 2703 Webster Ave | The Bronx |
| H.S. 811X - The Academy for Career and Living Skills | 1434 Longfellow Avenue | The Bronx |
| Urban Assembly Academy of Civic Engagement | 650 Hollywood Avenue | The Bronx |
| New York City Montessori Charter School | 416 Willis Avenue | The Bronx |
| P.S. 97 | 1375 Mace Avenue | The Bronx |
| P.S. 175 | 200 City Island Avenue | The Bronx |
| Herbert H. Lehman High School | 3000 East Tremont Avenue | The Bronx |
| M.S. 244 - New School for Leadership and the Arts | 120 West 231st Street | The Bronx |
| The Bronx Charter School for Better Learning | 3740 Baychester Avenue | The Bronx |
| I.S. 125 The Henry Hudson School | 1111 Pugsley Avenue | The Bronx |
| P.S. 100 | 800 Taylor Avenue | The Bronx |
| The Marie Curie School for Medicine, Nursing and the Health Professions | 120 West 231st Street | The Bronx |
| M.S. 459 | 120 East 184th Street | The Bronx |
| H.S. Collegiate Institute for Math | 925 Astor Ave | The Bronx |
| Mott Hall V High School | 1551 East 172nd Street | The Bronx |
| Renaissance High School for Musical Theater and Technology | 3000 East Tremont Avenue | The Bronx |
| Tech International Charter School | 3120 Corlear Avenue | The Bronx |
| Pelham Gardens | 2545 Gunther Ave | The Bronx |
| Equality Charter School | 4140 Hutchinson River Parkway East | The Bronx |
| P.S./M.S. 20 | 3050 Webster Avenue | The Bronx |
| P.S. 178 | 82 Marjorie Court | The Bronx |
| P.S. 153 - Helen Keller School | 650 Baychester Ave | The Bronx |
| P.S. 81 | 5550 Riverdale Avenue | |
| Baychester Middle School | 3750 Baychester Avenue | The Bronx |
| New Settlement Community Campus | 1501 Jerome Ave | The Bronx |
| The Bronx Design and Construction H.S. | 333 E 151st Street | The Bronx |
| P.S./M.S. 29 | 758 Courtlandt Avenue | The Bronx |
| H.S. New Visions Charter High School Advance Math and Science II | 900 Tinton Ave. | The Bronx |
| MS 325 - Urban Science Academy | 1000 Teller Avenue | The Bronx |
| The Highbridge Green School | 200 W. 167th St | The Bronx |
| P.S. 17 | 165 Brown Place | The Bronx |
| H.S. for Energy and Technology | 2474 Crotona Ave | The Bronx |

Appendix I: Food Manufacturers Receiving Financial Benefits from EDC

| Project Name | Agency | Property Tax Benefits | Mortgage Recording Tax Deferral | Total benefit |
|---|--------|-----------------------|---------------------------------|---------------|
| Acme Smoked Fish Corp. | NYCIDA | \$42,796.83 | \$44,000.00 | \$86,796.83 |
| Alle Processing Corporation | NYCIDA | \$243,636.49 | \$- | \$243,636.49 |
| Atlantic Veal & Lamb | NYCIDA | \$42,000.00 | \$- | \$42,000.00 |
| Fairway Bakery LLC | NYCIDA | \$- | \$14,000.00 | \$14,000.00 |
| Gourmet Boutique, L.L.C. | NYCIDA | \$42,870.10 | \$- | \$42,870.10 |
| Holtermann Enterprises, LLC | NYCEDC | \$- | \$- | \$- |
| Just Bagels Manufacturing, Inc. | NYCIDA | \$30,126.23 | \$56,925.00 | \$87,051.23 |
| Klein's Naturals, Ltd. | NYCIDA | \$67,044.32 | \$55,000.00 | \$122,044.32 |
| M & V Provision Co., Inc. | NYCIDA | \$106,588.22 | \$71,281.00 | \$177,869.22 |
| Madelaine Chocolate Novelties #3 (1997) | NYCIDA | \$288,115.24 | \$93,720.00 | \$381,835.24 |
| Madelaine Chocolate Novelties, Inc. | NYCIDA | \$- | \$- | \$- |
| Mediterranean Gyros Products, Inc. | NYCIDA | \$7,541.65 | \$28,000.00 | \$35,541.65 |
| Monte's Seafood Emporium, Inc. | NYCEDC | \$- | \$- | \$- |
| Morrisons Pastry Corp. | NYCIDA | \$59,739.13 | \$79,742.40 | \$139,481.53 |
| Oh Nuts Warehousing Inc. and Online Express Manufacturers and Distributors Inc. | NYCIDA | \$14,437.09 | \$43,400.00 | \$57,837.09 |
| Pain D'Avignon III Ltd. | NYCIDA | \$25,717.43 | \$34,300.00 | \$60,017.43 |
| Real Kosher Ice Cream Co., Inc | NYCIDA | \$6,409.37 | \$27,968.00 | \$34,377.37 |
| South Street Seafood Corp. | NYCEDC | \$- | \$- | \$- |
| Sweet Sams Baking Company, LLC | NYCIDA | \$96,425.30 | \$167,750.00 | \$264,175.30 |
| VGP Realty Corp. | NYCEDC | \$- | \$- | \$- |
| Way Fong LLC | NYCIDA | \$14,472.79 | \$64,625.00 | \$79,097.79 |
| World Casing Corp. | NYCIDA | \$6,983.07 | \$61,737.50 | \$68,720.57 |
| Morris Okun, Inc. | NYCEDC | \$- | \$- | \$- |
| Brooklyn Terminal Market Cooperative, Inc. | NYCEDC | \$- | \$- | \$- |
| Sahadi Fine Foods | NYCIDA | \$221,623.14 | \$172,002.00 | \$393,625.14 |

Appendix J: Customized Trainings for Food-Related Businesses

| Company | Sector | Borough | Number of Trainees | Program Cost (with Adminis- trative Payment) | Award by SBS | Employer Contribution (Amount Leveraged) |
|--------------------------------------|--------------------------------|-----------|--------------------|---|--------------|--|
| Menu Solutions | Manufacturing | Bronx | 52 | \$67,570 | \$42,999 | \$24,571 |
| Red Rabbit | Accommodations/Food Service | Manhattan | 72 | \$199,535 | \$126,977 | \$72,558 |
| Nassau Street Wine | Retail | Manhattan | 10 | \$51,609 | \$32,824 | \$18,767 |
| Bagels by Bell dba Bell's Bialys | Manufacturing | Brooklyn | 22 | \$53,492 | \$34,040 | \$19,452 |
| Mable's Smokehouse & Banquet Hall | Accommodations/Food Service | Brooklyn | 11 | \$21,274 | \$13,538 | \$7,736 |
| Brooklyn Kitchen | Retail Trade | Brooklyn | 11 | \$23,228 | \$14,228 | \$9,000 |
| Tumbador Chocolates | Manufacturing | Brooklyn | 10 | \$54,193 | \$34,486 | \$19,706 |
| TOTALS | | | 188 | \$470,900 | \$299,092 | \$171,790 |

Appendix K: Deliveries to Hunts Point Food Facilities¹

| Hunts Point Food Distribution Center Daily Truck Volume ² | |
|--|---------------|
| Fish Market | 151 (average) |
| Meat Market | 88 (average) |
| Produce Market | 230 (average) |
| Total | 469 |

| Hunts Point Food Distribution Center Daily Rail Volume | |
|--|-----------------------------|
| Produce Market | 5 daily rail cars |
| Baldor Specialty Foods | 2-3 railcars/week (average) |

¹Data from Hunts Point Market Driver Observations During FY 2012

² Average daily trucks (straight trucks and tractor-trailers) entering the facility excluding trucks owned by tenants of the market



The New York City Council

City Hall New York, NY 10007

Legislation Text

File #: Int 0615-2011, Version: A

Int. No. 615-A

By Council Members Dickens, Comrie, Gonzalez, James, Lander, Brewer, Van Bramer, Lappin, Chin, Levin, Jackson, Gennaro and Barron

A Local Law to amend the administrative code of the city of New York, in relation to establishing reporting requirements regarding the production, processing, distribution and consumption of food in and for the city, and to repeal section 17-325.2 of the administrative code of the city of New York, relating to reports on green carts.

Be it enacted by the Council as follows:

Section 1. Sections 3-101 to 3-113 of chapter 1 of title 3 of the administrative code of the city of New York are designated as subchapter 1 and a new subchapter 2 is added to read as follows:

Subchapter 2

OFFICE OF LONG-TERM PLANNING AND SUSTAINABILITY

§ 3-120 Annual city food system metrics report. a. No later than September first, two thousand twelve, and no later than every September first thereafter, the office of long-term planning and sustainability shall prepare and submit to the mayor and the speaker of the city council a report regarding the production, processing, distribution and consumption of food in and for the city of New York during the previous fiscal year. Such report shall include:

- 1. the number, size in acres, county and type of production of, and annual dollar amount of city financial support received by, farms participating in the watershed agricultural program;
- 2. the total dollar amount of expenditures by the department of education on milk and other food products that are subject to the United States department of agriculture country of origin labeling requirements, disaggregated and sorted by the product and country of origin in which the essential components of such food products were grown, agriculturally produced and harvested, to the extent such information is reported to the

department of education. For any such product where there are multiple countries of origin, the total dollar amount of expenditures, disaggregated by product, shall be separately listed, to the extent such information is reported to the department of education. If the country of origin of milk or fresh whole produce is the United States, for the report due no later than September first, two thousand thirteen, and in every report thereafter, and to the extent such information is reported to the department of education, such report shall include the total dollar amount of expenditures on such milk or fresh whole produce that is local or regional. For purposes of this paragraph, milk or fresh whole produce shall be considered "local" if grown, agriculturally produced and harvested within New York state, and shall be considered "regional" if such food products were grown, agriculturally produced and harvested within the states of Connecticut, Delaware, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, Ohio, Pennsylvania, Rhode Island, Vermont, Virginia or West Virginia;

3. the location, sorted by community board and size in square feet, of each community garden located on city-owned property that is registered with and licensed by the department of parks and recreation, and whether each such garden engages in food production:

4. the number of food manufacturers receiving monetary benefits from the economic development corporation or industrial development agency and the annual dollar amount of such benefits per food manufacturer. For purposes of this paragraph, "food manufacturer" shall mean any natural person, partnership, corporation or other association that processes or fabricates food products from raw materials for commercial purposes, provided that it shall not include any establishment engaged solely in the warehousing, distribution or retail sale of products;

5. the daily number of truck and rail trips to or through Hunts Point Market for the purpose of delivering food to Hunts Point Market, to the extent such information is available. For purposes of this paragraph, "Hunts Point Market" shall mean the food distribution center located in Hunts Point in the borough of the Bronx, and shall include the meat, fish and produce markets operating at such location;

- 6. for the report due no later than September first, two thousand thirteen, and in every fifth report thereafter, the amount of grocery store space per capita, sorted by community board, and the number of grocery stores that opened during the past five calendar years, sorted by community board, to the extent such information is available. The office of long-term planning and sustainability shall request such information, as necessary, from the New York state department of agriculture and markets;
- 7. the number, community board, and number of employees, of grocery stores receiving financial benefits under the food retail expansion to support health program;
- 8. the number of establishments participating in the healthy bodega initiative administered by the department of health and mental hygiene, sorted by borough;
- 9. the number of job training programs administered by the department of small businesses services or the workforce investment board to aid individuals seeking work in food manufacturing, food supply, food service or related industries, sorted by borough;
- 10. the total number of meals served by city agencies or their contractors, including but not limited to meals served in public schools, hospitals, senior centers, correctional facilities, and homeless shelters, and not including food sold in vending machines or by a concessionaire, sorted by agency;
- one hundred twenty-two, dated September nineteenth, two thousand eight, the total number of programs or other relevant entities that purchase, prepare or serve meals, not including food sold in vending machines or by a concessionaire, that are in full compliance with each such standard and the total number that are not in full compliance with each such standard, sorted by agency;
- 12. the number of and amount of annual revenue earned from vending machines located in facilities operated by the department of education;
- 13. the number of persons sixty-five years or older receiving benefits through the supplemental nutritional assistance program ("SNAP") administered by the United States department of agriculture;

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14. the number and description of, and dollar amount spent by, the human resources administration on SNAP outreach programs;

15. the number and description of, and dollar amount spent on, nutrition education programs administered by the human resources administration and department of health and mental hygiene;

16. the number of salad bars in public schools and in hospitals operated by the health and hospitals corporation, respectively, sorted by borough;

17. the total amount expended by the department of citywide administrative services to purchase water other than tap water;

18. information concerning the green cart initiative administered by the department of health and mental hygiene, including the number of applications for permits, the number of permits issued, the number of persons on the waiting list, the number of violations issued to green carts, the location of such carts when such violations were issued and, to the extent such information is available, the number of permit holders who accept electronic benefit transfer, sorted by borough; and

19. the number of vendors at greenmarkets, farmers' markets and similar markets operated by the council on the environment of New York city or any successor entity, and the average number of vendors at such markets, sorted by borough.

b. Each annual report prepared pursuant to subdivision a of this section shall be made available to the public at no charge on a website maintained by or on behalf of the city of New York.

- § 2. Section 17-325.2 of the administrative code of the city of New York is REPEALED.
- § 3. This local law shall take effect immediately.

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Acknowledgements

New York City Food Policy: Annual Food Metrics Report of 2013 is published pursuant to Local Law 52 of 2011.

Report compiled by The Mayor's Office of Food Policy and the Mayor's Office of Long Term Planning and Sustainability with input from all agency partners. Additional valuable assistance in producing this report was provided by Department of Health and Mental Hygiene, Department of Education, Economic Development Corporation, Department of City Planning, Human Resources Administration, Department of Environmental Protection, Small Business Services, Health and Hospitals Corporation, Department of Citywide Administrative Services, Administration for Children's Services, Department for the Aging, Department of Youth and Community Development, Department of Parks and Recreation, Department of Homeless Services, New York City Housing Authority, Center for Innovation through Data Intelligence, Mayor's Office of Operations, Center for Economic Opportunity, Mayor's Fund for New York City, GrowNYC, and Cornell Cooperative Extension.

Cover Photo: Produce at Hunts Point Market

Photo Credit: Julie Stein

