

NASSAU COUNTY



ANALYSIS OF IMPEDIMENTS AND FAIR HOUSING PLAN

APPENDIX M: HIGH OPPORTUNITY AREAS DATA AND MAPPING

Draft: March 30, 2016

Final: August 12, 2016

Prepared by the Nassau County Office of Housing and Community Development on behalf
of the County of Nassau and the Nassau County Urban County Consortium

High Opportunity Areas (HOA)

HOA and Funding

Nassau County, through the Office of Housing and Community Development, administers federal Housing and Urban Development (HUD) funds for participating Nassau County communities as part of the Nassau Urban County Consortium (see Exhibit M.1.). One of the goals of Nassau County's housing and community development programs is to provide housing opportunities and access for low and extremely low-income families outside areas of high poverty or high concentration of minority populations.

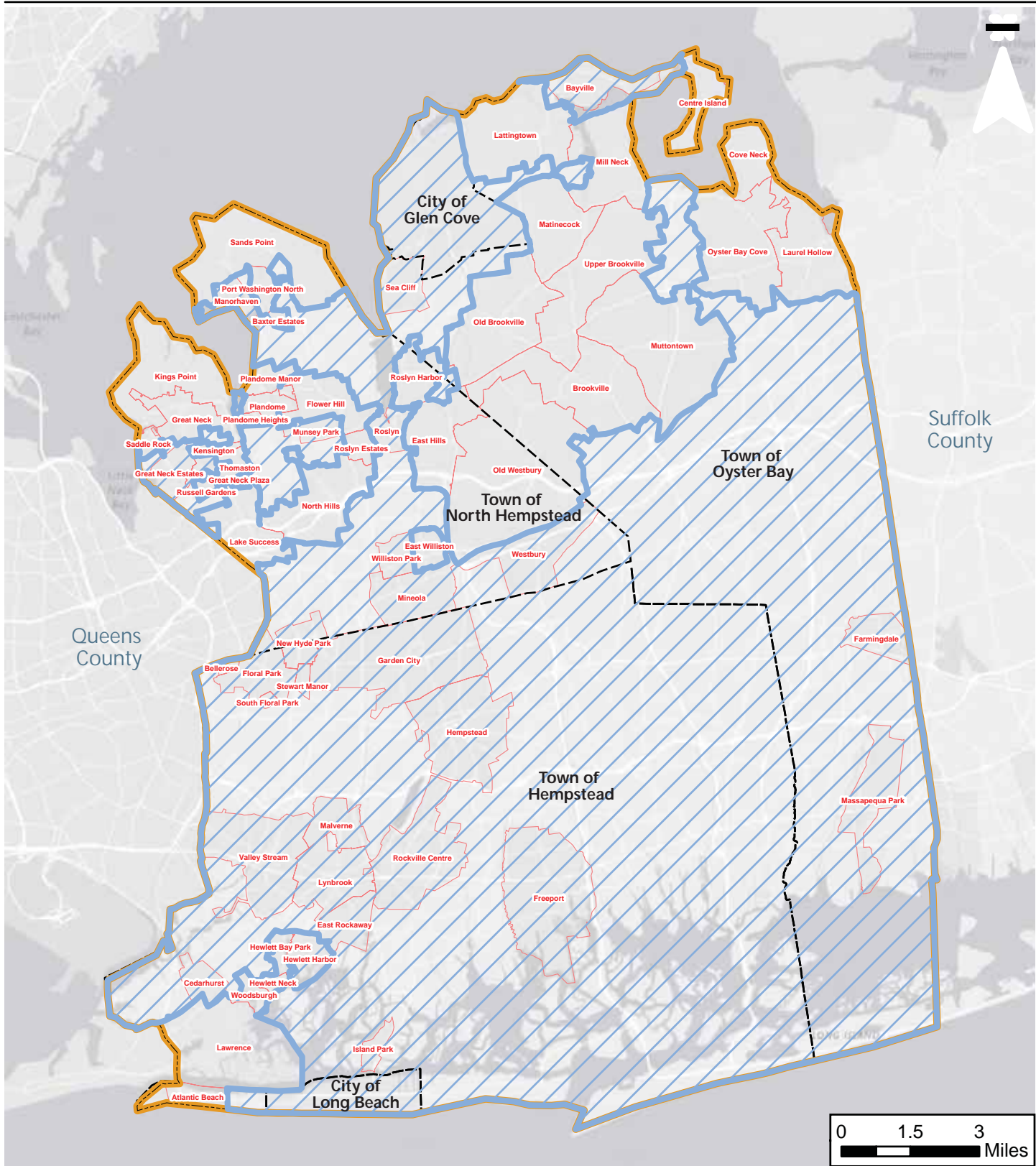
In order to determine which locations best exhibit community characteristics that have the potential to be receiving areas for new affordable housing units, an analysis of High Opportunity Areas (HOA) was conducted for the Nassau County Consortium Communities. High Opportunity Areas are locations that exhibit both social and economic indicators that would help Nassau County achieve their goals of increased integration of affordable units in areas that provide affordable housing residents access to attributes of economic growth and mobility.

All funding applications for affordable housing will be considered and prioritized based on several factors including the site's ranking in the HOA analysis. Applications (if any are ready for action) received for CDBG, HOME, and ESG funds are screened by Nassau County Office of Housing and Community Development for completeness and compliance with applicable regulations. It is Nassau County's policy to prioritize applications for affordable housing development in communities where such development will affirmatively further both fair housing and promote integration. Any project, however, that is funded is also reviewed by the Office of Housing and Community Development to ensure consistency with:

- HOME Program regulations (including affirmative fair housing marketing plans) and objectives;
- Nassau County's Consolidated Plan;
- Nassau County's fair housing efforts to overcome impediments to fair housing choice by providing housing opportunities in high opportunity areas; and
- Recommendations identified in Nassau's Ten Year Plan to End Chronic Homelessness.

HOA Consortium Community Input

Consortium Communities will be provided the opportunity to comment on the High Opportunity Areas as part of the public hearing adoption process for the 2015 AI. Communities will be able to provide Nassau County feedback on the rankings. Nassau County will also provide all of the Consortium Communities its funding priorities associated with its various funding programs and HOAs will be a priority listed by Nassau County. These rankings will be updated for each new Analysis of Impediments. Furthermore, starting in September 2016, Nassau County will be requiring Fair Housing Activity Statements from each of its Consortium Communities. The County will hold an individual meeting with each community and work with them in the formulation of their Fair Housing Activity Statement. These statements will provide anecdotal and local information on zoning, settlement patterns, and other obstacles to providing additional affordable housing. In order to identify the High Opportunity Areas in the Nassau Urban County Consortium, analyses were conducted on six HUD established input variables: school proficiency, poverty, health hazard exposure, job proximity, labor market engagement, and transit access. These input variables are identified in the United States Department of Housing and Urban Development's proposed and



Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Nassau County Consortium

Exhibit
M.1

- Nassau County Boundary
- Nassau County City and Town Boundary
- Nassau County Incorporated Village Boundary
- Consortium Areas



final rules entitled Affirmatively Furthering Fair Housing. In addition to the six input variables, race and ethnicity data from the 2010 census data was included in the analysis.

This report defines a High Opportunity Area as a geographical location that contains the following characteristics: high performing schools, low poverty, low environmental hazard risk, high job opportunities, a high labor engagement market, high access to public transit, and a low concentration of minority populations.

High Opportunity Area Data Sources and Methodology

All communities that are part of the Nassau Urban County Consortium were analyzed at the census tract level. As stated previously, a High Opportunity Area is defined as a geographical location that exhibits the following characteristics: a high school proficiency, low poverty, low environmental hazard risk, high job opportunities, a high labor engagement market, high access to public transit, and a low concentration of minority populations.

Of the six HUD input variables used in this analysis, five were obtained from the US HUD Open Data (<http://egis.hud.opendata.arcgis.com/datasets>) and one input variable, Transit Access, was obtained from US HUD Fhea MapServer (<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> (last accessed September 18, 2015)).

HUD derived input variables included:

- School Proficiency Index
- Low Poverty Index
- Environmental Hazard Index
- Job Proximity Index
- Labor Market Engagement Index
- Transit Access Index

Low Poverty, Environmental Hazard, and Labor Market Engagement data were provided at the census tract level from US HUD Open Data. However, Transit Access, School Proficiency and Job Proximity data were provided from HUD at the census block group level. In order to compare all input data at the census tract level, the scores for Transit Access, School Proficiency and Job Proximity were aggregated and averaged for the census tract level. All indexes were valued as a nationwide percentile rank and range from 0 to 100.

Race and ethnicity data was obtained from the 2010 Census at the census tract level.

The description for each input variable and index scores for each consortium community can be found as an appendix to this report entitled High Opportunity Area Source Details. Exhibits M.3-M.10, also located in the Appendix, contain the index scores for the six derived input variables and race/ethnicity 2010 Census data. Tables M.2-M.7 contain all of the HUD derived input variable data for Nassau Urban County Consortium communities.

In order to determine which census tracts within the consortium exhibit greater potential for being designated as a High Opportunity Area, values provided in the indexes obtained from US HUD Open Data were used. The census tract index scores for Low Poverty, Environmental Hazard, and Labor Market Engagement, and the census tract averaged index scores for Transit Access,

School Proficiency, Job Proximity, were tallied for each census tract within the Nassau Urban County Consortium. These totals were then sorted from greatest to least. All indexes were considered to be of equal value in determining the High Opportunity Areas.

The sum of possible points for all indexes based on the scoring system for each index established by HUD is 600. The census tracts analyzed for the consortium had total scores from 186.20 to 455.3. The total scores are somewhat diminished as a result of an overall lower Environmental Hazard Index score for all of the Nassau County census tracts. The indexes are nationwide ranking of communities and major metropolitan areas tend to have a higher health hazard exposure than other areas of the country.

In addition, race/ethnicity data from the 2010 Census at the census tract level was compared to the potential HOAs. The race/ethnicity data included percentage of residents within the census tract who identified themselves as Black/African American or as Hispanic/Latino (of any race). According to the 2010 Census, the average percentage of Black/African American residents in Nassau County is 11.1% and Hispanic/Latino (of any race) is 14.6%. Census tracts with a lower Black/African American or Hispanic/Latino population than the County averages were considered low minority concentration areas (see Exhibits M.9 and M.10).

Table M.8 located in the appendix of this report contains each census tract within the consortium, the individual index scores, and total index scores used to determine the High Opportunity Areas. The higher the total scores for all indexes, the more that census tract displays characteristics of a High Opportunity Area.

If a census tract had a high total index score and a lower average Black/African American or Hispanic/Latino population than the Nassau County average, then that census tract remained as a HOA in our analysis.

High Opportunity Areas

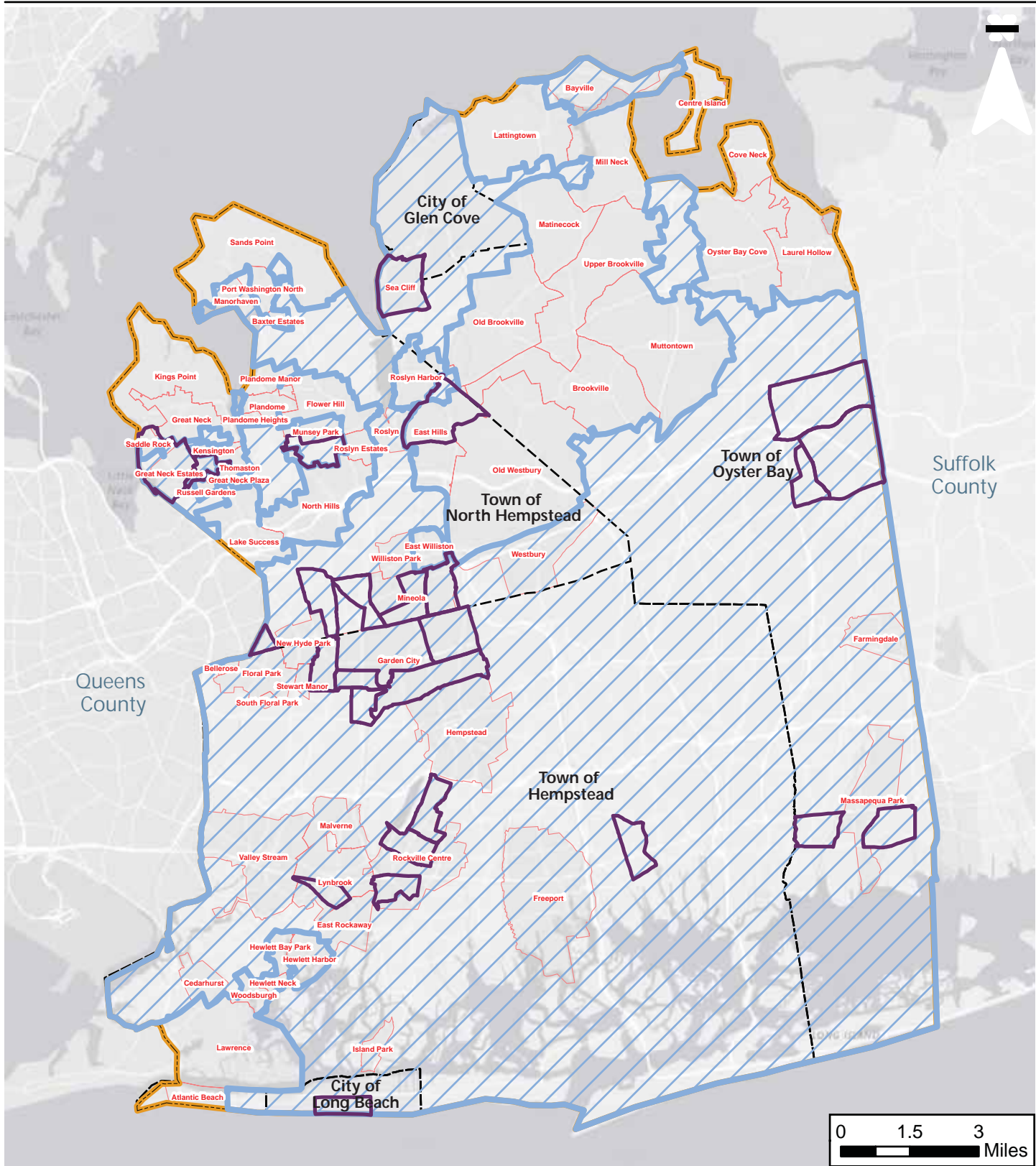
Summary of High Opportunity Areas

Table M.8 located in the Appendix of this report contains the minority population data, the individual index scores, and total index scores for each census tract within the Nassau Urban County Consortium. This analysis is a baseline effort to help Nassau County in its attempts to further its Fair and Affordable Housing goals by identifying areas of high opportunities. Although this analysis identifies communities as High Opportunity Areas, additional local data or knowledge should be incorporated and considered when evaluating funding priorities. Nassau County will utilize this table as an initial benchmark of areas within the Urban County Consortium that have been identified as exhibiting greater HOA characteristics.

Table M.8 ranks each census tract in the consortium. The top 25 census tracts of the High Opportunity Area 2015 AI analysis can be found in Exhibit M.2 and Table M.1. Census tracts from all three Towns within Nassau County, the Town of North Hempstead, the Town of Hempstead, and the Town of Oyster Bay are represented in the table below. One City, Long Island Beach City is also represented. These communities exhibited high scores in all six indices and the number of census tracts are evenly distributed throughout each town. We limited the table to the top 25 census tracts since this number represents the top 10% ranked census tracts and is being used for illustrative purposes only.

Even if a community does not have a census tract listed in Table M.1, it does not signify that the census tract should not be a receiving area for new affordable units. Table M.1 is also not meant to indicate that local community data should not be taken into consideration, such as the impending Fair Housing Activity Statements. When local data is considered by Nassau County and individual consortium communities in conjunction with this HOA analysis, another area could become a higher priority for funding. Table M.8 is a baseline effort to help Nassau County determine which areas within the Nassau Urban County Consortium ranked higher than others in terms of their HOA characteristics based on HUD indexes. In turn, Nassau County can use this data along with additional local data to determine where to concentrate their programs, funds, and anticipated work to further fair and affordable housing as identified in the 2015 Analysis of Impediments.

In reviewing the data there is no single index that resulted in the rankings being lower for some communities than others. Typically census tracts that have a higher score usually rate higher in a number of the indices. Census tracts from communities that ranked lower on the list usually exhibited a low score in one or more of the indexes. However, there are a few communities which tend to concentrate within the top 25 and bottom 25 of the HOA rankings (See Table M.8). For example, Garden City Village has three census tracts in the top 25 and Village of Hempstead has seven census tracts in the bottom 25. The Fair Housing Activity Statements will help provide Nassau County additional local information on why some communities are clustering at the bottom or the top of the rankings, which cannot be determined solely by the HOA rankings. Although some clustering exists, finding a concentration of a community's census tracts in a particular location within the rankings is unique. In most instances, the census tracts located within a community are scattered throughout the rankings.



Nassau County All High Opportunity Areas
Nassau County, New York

Nassau County
High Opportunity Areas

Exhibit
M.2

- Nassau County Boundary
- Nassau County City and Town Boundary
- Nassau County Incorporated Village Boundary
- Consortium Areas
- High Opportunity Areas



Table M.1 Top 25 High Opportunity Areas within the Nassau County Urban Consortium

Town	Village/Hamlet	Census Tract	Total Index Score
Hempstead Town	Merrick Hamlet	36059415201	455.3
Hempstead Town	Garden City Village	36059406600	446.8
North Hempstead Town	Hillside Manor	36059302900	444.5
Hempstead Town	Rockville Centre Village	36059412600	441.7
Oyster Bay Town	Greenvale Hamlet	36059302101	440.0
North Hempstead Town	Great Neck Plaza Village	36059300700	439.6
Hempstead Town	Rockville Centre Village	36059412301	436.0
Hempstead Town	Lynbrook Village	36059411901	434.0
North Hempstead Town	Strathmore	36059301900	432.0
Oyster Bay Town	Woodbury Hamlet	36059518204	430.3
North Hempstead Town	Mineola Village	36059303700	430.2
North Hempstead Town	Mineola Village	36059303201	429.0
Hempstead Town	Garden City Village	36059406501	429.0
Hempstead Town	Garden City Village	36059406300	427.5
North Hempstead Town	Great Neck Estates Village	36059300500	427.2
Oyster Bay Town	Massapequa Hamlett	36059521301	425.5
Hempstead Town	Garden City South Hamlet	36059405800	425.0
Oyster Bay Town	Hicksville	36059519702	424.5
Hempstead Town	Rockville Centre Village	36059412500	424.3
Long Beach City	Long Beach City	36059416600	423.8
Oyster Bay Town	East Massapequa	36059521802	422.3
North Hempstead Town	Floral Park Village	36059302600	422.0
Oyster Bay Town	Plainview Hamlet	36059519704	421.3
North Hempstead Town	Mineola Village	36059303600	421.3
Oyster Bay Town	Sea Cliff Village	36059517400	420.6

* The Village of Garden City joins the Nassau County Consortium as of October 1, 2015.

Zoning Analysis of each High Opportunity Area

The census tracts listed above in Table M.1 have the top 25 total index scores within the Nassau County Urban Consortium, and as a result are identified as High Opportunity Areas. Even though a census tract was identified as being a High Opportunity Area, it does not verify the tract's ability as a receiving area for new affordable housing units. Additional zoning analysis is required in order to completely understand how accommodating the existing zoning districts are in the identified HOAs to developing additional affordable housing units in that census tract. For each HOA listed in Table M.1, research and analysis of the zoning maps and the permitted, conditional, and special permit uses of the zoning code for that census tract were conducted. Zoning details for each HOA listed in Table M.1 can be found within this section of the report. The zoning analysis conducted for the top 10% of the HOA rankings is for illustrative purposes only. Nassau County will undertake a local zoning analysis similar to this one for other projects identified for potential funding that are not listed in the top 10%.

While a majority of the existing developable land within each HOA is built out, there is always the potential for redevelopment or conversion of market rate housing to affordable housing within the HOAs, especially those zoning districts that allow for two-family, multi-family and mixed use development (commercial and residential uses within the same structure).

Overall, a majority of the HOAs contain a mix of residential and business zoning districts. Some residential zoning districts are more restrictive to the type of housing permitted and some business zoning districts only permit non-residential uses. Recommendations to increase the potential for additional multi-family units within the HOAs residential zoning districts that limits residential use to only single-family homes could include creating a provision for multifamily housing or an overlay zone to allow for the development of multifamily housing. Another option to expand the potential of affordable housing is to allow for mixed use development in the business districts that currently only permit non-residential uses. In addition, the 2015 AI includes a detailed zoning analysis for each Nassau County Consortium community. For additional details on the zoning analysis conducted for each community see Chapter 5 of the 2015 AI and Appendix P of the 2015 AI.

Town of Hempstead

Village of Garden City

Census tracts: 36059406300, 36059406600, and 36059406501

Existing zoning within the HOA census tracts:

The Village of Garden City has its own zoning code and map. There are numerous zoning districts within these three HOA census tracts. Many of the residential zoning districts within these HOA census tracts permit single-family which include R-6, R-8, R-12, R-20, and R-40. The CO-2 and R-A residential districts permit multi-family developments. The CO-2 district allows for multifamily development provided that the floor area devoted to such use does not exceed 25% of the total permitted floor area and that the development occur only on the southernmost portion of the zoning district. The C-R district does not permit any residential uses.

The zoning code for Village of Garden City can be found in Chapter 200 of the Village of Garden City Code.

Village of Lynbrook

Census Tract: 36059411901

Existing Zoning within the HOA census tract:

The Village of Lynbrook has its own zoning code and map. Within the HOA census tract in the Village, there are two residential zones: Residence A and Residence C. Residence A permits single-family detached dwellings. Residence C permits two-family and multi-family development.

The Commercial district located in the HOA census tract permits multi-family development.

The zoning code for the Village of Lynbrook can be found in Chapter 252 of the Village of Lynbrook Code.

Village of Rockville Centre

Census Tracts: 36059412600, 36059412301, and 36059412500

Existing Zoning within the HOA census tracts:

The Village of Rockville Centre has its own zoning code and map. Within the HOA census tract in the Village, there are four residential zoning districts: Residence A, Residence B, Residence C, and Residence A-M. Residence A and Residence A-M permit single-family detached dwellings. Residence B and Residence C permit two-family and multi-family developments.

The Business AA and Business A districts located in the HOA census tracts do not permit any residential uses.

The zoning code for the Village of Rockville Centre can be found in Chapter 340 of the Village of Rockville Centre Code.

Garden City South

Census tract: 36059405800

Existing zoning within the HOA census tracts:

The zoning for Garden City South is found within the Town of Hempstead's zoning maps and code. The zoning districts within the HOA census tract include Residence B, Residence C, and X Business.

Residence B zoning district permits single-family dwellings.

The Residence C and X Business zoning districts allow for the development of single and two-family homes.

The zoning ordinance for Garden City South can be found in Chapter BZ, Building Zone Ordinance, of the Town of Hempstead.

Merrick Hamlet

Census Tract: 36059415201

Existing Zoning within the HOA census tract:

The zoning code for the Merrick Hamlet is incorporated in the Town of Hempstead's zoning code. The residential districts within the HOA census tract are Residence A, Residence B, and Residence C. Residence A and Residence B districts permit single-family dwellings. Residence C permits up to two-family dwellings.

The Business district permits up to two-family detached dwellings.

The zoning code of Merrick Hamlet can be found in Chapter BZ, Building Zone Ordinance, of the Town of Hempstead Code.

Town of North Hempstead

Village of Great Neck Estates

Census tract: 36059300500

Existing zoning within the HOA census tracts:

The Village of Great Neck Estates has its own zoning code. The residential zoning districts in the HOA census tracts include Residence A, Residence B, Residence C, Residence E, Residence BC Intermediate, and Residence BB. The commercial zoning district located within the HOA census tract is Business D.

Residence A, Residence B, Residence C, Residence E, Residence BC Intermediate, and Residence BB are all single-family zoning districts.

The zoning code for the Village of Great Neck Estates can be found in Chapter 575 of the Village of Great Neck Estates Code.

Village of Great Neck Plaza

Census tract: 36059300700

Existing zoning within the HOA census tracts:

The Village of Great Neck Plaza has its own zoning code. The residential zoning districts located in the HOA census tract include Residence A, Residence B, Residence C, Residence D, Residence T, and Residence E. The commercial and business districts within the HOA census tract include Business B and C2.

Residence A, Residence B, and Residence C are single-family zoning districts. Residence D, Residence T, and Residence E allows for multi-family housing.

The Business B and C2 zoning districts found within the HOA census tract allow for residential buildings under specific circumstances. For the Business B district, any residential building built within this district must comply with the affordable housing requirements of the Long Island Workforce Housing Act. The C2 zoning district requires that 7.5 percent of all gross floor area developed within the district be designated as affordable housing.

The zoning code for the Village of Great Neck Plaza can be found in Chapter 225 of the Village of Great Neck Plaza Code.

Village of Floral Park

Census Tract: 36059302600

Existing Zoning within the HOA census tract:

The Incorporated Village of Floral Park has its own adopted zoning code and map. Within the HOA census tract in Floral Park, there are two residential zones: R-1 and R-2. The R-1 zoning district permits single-family dwellings and the R-2 zoning district permits two-family dwellings.

The zoning code for the Village of Floral Park can be found in Chapter 99 of the Village of Floral Park Code.

Village of Mineola

Census tracts: 36059303700, 36059303201, and 36059303600

Existing zoning within the HOA census tracts:

The Village of has its own zoning code and map. The residential zoning districts within the HOA census tracts are R-1, R-2, R-3, R-4, and R-5. The commercial zoning districts within the HOA census tracts are B-1 and B-2.

The R-1 and R-2 districts are single-family zoning districts. The R-3 district allows for single-family and two-family housing. The R-4 district permits single-family, two-family, and multi-family housing. The R-5 district permits single-family and two-family housing that can be clustered to allow for the construction of more than one building within a single lot.

The B-1 and B-2 districts allow for the construction of residential uses that are permitted within the residential zoning district immediately adjacent to that B-1 and B-2 zones. The B-2 district specifically allows for multi-family and mixed-use development.

The zoning code for the Village of Mineola can be found in Chapter 550 of the Village of Mineola Code.

Garden City Park

Census tract: 36059303201

Existing zoning within the HOA census tracts:

The zoning for the Garden City Park area is incorporated in the Town of North Hempstead's zoning maps and code. Within this HOA census tract, there are two residential zoning districts: Residence B and Residence C. Residence B allows for single-family dwellings and Residence C allows for single and two-family dwellings.

There are two business districts within the HOA census tract: Business A and Business B. Business A and Business B business districts do not allow for residential or mixed-use development except for senior citizen facilities, which is permitted as a conditional use and includes independent, congregate, or assisted living buildings.

The zoning code for Garden City Park can be found in Chapter 70 of the Town of North Hempstead Code.

Greenvale Hamlet

Census tract: 36059302101

Existing zoning within the HOA census tracts:

Greenvale Hamlet is within a HOA census tract that is located in Village of East Hills. The Village of East Hills is not part of the Nassau Urban County Consortium. The portion of Greenvale Hamlet that is within this census tract is located within the Town of North Hempstead. The zoning for Greenvale Hamlet is found within the Town of North Hempstead's zoning maps and code. The zoning districts within this HOA census tract are Residence B, Residence C, Business A, and Business B.

Residence B allows for single-family dwellings and Residence C allows for single and two-family dwellings.

Business A and Business B business districts do not allow for residential or mixed-use development except for senior citizen facilities, which is permitted as a conditional use and includes independent, congregate, or assisted living buildings.

The zoning code for Greenvale Hamlet can be found in Chapter 70 of the Town of North Hempstead Code.

Hillside Manor

Census Tract: 36059302900

Existing Zoning within the HOA census tract:

The zoning for the Hillside Manor area is incorporated within the Town of North Hempstead's zoning maps and code. The residential zoning districts within the HOA census tract include

Residence B and Residence C. Residence B permits only single-family homes and Residence C permits up to two-family homes.

The zoning districts Business A and Business B are also located within the HOA census tract in Hillside Manor. These zoning districts permit senior citizen residential facilities. However this is permitted only as a conditional use and includes independent, congregate, or assisted living facilities.

The zoning code of the Hillside Manor area of the Town of North Hempstead can be found in Chapter 70 of the Town of North Hempstead code.

Strathmore area of Manhasset

Census tracts: 36059301800

Existing zoning within the HOA census tracts:

The zoning for Strathmore area is incorporated within the Town of North Hempstead's zoning maps and code. The zoning districts within the HOA census tract in Strathmore includes Residence A and Business A.

The Residence A district is a single-family district. The Business A district does not permit any residential uses except senior citizen facilities, which is permitted as a conditional use and includes independent, congregate, or assisted living buildings.

The zoning code for Strathmore area can be found in Chapter 70 of the Town of North Hempstead Code.

Town of Oyster Bay

Village of Sea Cliff

Census Tract: 36059517400

Existing Zoning within the HOA census tract:

The entire Village of Sea Cliff is included in the HOA census tract. Within the Village, there are four residential zoning districts: Residence A, Residence B, Residence C, and Residence D districts all permit single-family dwelling units.

Business A and Business B permit single-family dwelling units by special permit only. These districts also permit accessory apartments, which is also only by special permit only.

The zoning code of the Village of Sea Cliff can be found in Chapter 138 of the Village's code.

East Massapequa

Census Tract: 36059521802

Existing Zoning within the HOA census tract:

The zoning for the East Massapequa area is incorporated within the Town of Oyster Bay's zoning maps and code. The residential zoning districts within the HOA census tract are R1-7 and RMF-10. The R1-7 residential zoning district permits up to two-family housing by special permit. The RMF-10 permits multi-family housing.

Also within the East Massapequa are two business districts: General Business (GB) and Neighborhood Business (NB). Both of these business districts permit apartments over stores or offices.

The zoning code of the East Massapequa area of the Town of Oyster Bay can be found in Chapter 246 of the Town of Oyster Bay Code.

Massapequa Hamlet

Census Tract: 36059521301

Existing Zoning within the HOA census tract:

The zoning for the Massapequa Hamlet is incorporated within the Town of Oyster Bay's zoning maps and code. Within the HOA census tract, there were three residential zoning districts: R1-1A and R1-7. The R1-1A district permits single-family housing. The R1-7 district permits up to two-family housing by Special Permit.

The Residence-Office (RO) district permits single-family housing. The Neighborhood Business (NB) and General Business (GB) zoning districts permit apartments over storefronts or offices.

The zoning code for the Massapequa Hamlet can be found in Chapter 246 of the Town of Oyster Bay Code.

Plainview

Census Tracts: 36059519702 and 36059519704

Existing Zoning within the HOA census tract:

The zoning for the Plainview area is incorporated within the Town of Oyster Bay's zoning maps and code. The residential zoning districts within the HOA census tract include R1-1A, R1-7, R1-10, R1-20, RPH-20, and PUD. The R1-1A, R1-10, and R1-20 districts permit single-family housing. The R1-7 district permits up to two-family housing by special permit. RPH-20 permits multi-family housing. The Planned Unit Development (PUD) district permits multi-family housing.

The Neighborhood Business (NB) and General Business (GB) zoning districts permit apartments over storefronts or offices.

The zoning code of the Plainview area of the Town of Oyster Bay can be found in Chapter 246 of the Town of Oyster Bay Code.

Woodbury Hamlet

Census Tract: 36059518204

Existing Zoning within the HOA census tract:

The zoning for the Hamlet of Woodbury is incorporated within the Town of Oyster Bay's zoning maps and code. The residential zoning districts within the HOA census tract area of the Hamlet include R1-1A, R1-10, R-1-20, RMF-6, RMF-10, and RSC-25. The R1-1A, R1-10, and R1-20 districts permit single-family housing. The RMF-6 and RMF-10 districts both permit multi-family dwellings and the RSC-25 permits senior-only multi-family dwellings (residents must be ages 62 and older).

The Neighborhood Business (NB) is a business district, however, it does permit apartments above storefronts or offices.

The zoning code for the Woodbury Hamlet can be found in Chapter 246 of the Town of Oyster Bay Code.

City of Long Beach

Census Tract: 36059416600

Existing Zoning within the HOA census tract:

The City of Long Beach has its own zoning code and map. Within the HOA census tract in the City, the residential zoning districts present include Residence A, Residence B, Residence C, Residence K, Residence K, and Residence L. Residence A, and Residence B districts permit single-family housing. Residence C permits two-family housing. Residence J, Residence K, and Residence L districts permit two-family and multi-family residential uses. Residence-Business A permit multi-family residential uses.

The zoning code for the City of Long Beach can be found Appendix A of the City of Long Beach Code.

APPENDIX
High Opportunity Area Source Details

Appendix - High Opportunity Area Source Details

The data used to identify the High Opportunity Areas in this report are detailed below along with the sources of the data. For more information on how the values of the indexes were calculated please see AFFH Data Documentation memo by HUD dated June 2013 found at the end of this report.

1. School Proficiency Index

(http://egis.hud.opendata.arcgis.com/datasets/70e2ed8dcb6c47ffa3414c275f62b72b_0)

The school proficiency index uses school-level data on the performance of 4th grade students on state exams to describe which neighborhoods have high-performing elementary schools nearby and which are near lower performing elementary schools. The data is calculated at the block group level.

Values are percentile ranked nationally and range from 0 to 100. The higher the score, the higher the school system quality is in a neighborhood.

School Proficiency index scores for the individual block groups can be found in Table M.2 and Exhibit M.3.

2. Low Poverty Index

(http://egis.hud.opendata.arcgis.com/datasets/a4d78dc882bb456da6200b574bfb9e12_0)

The Low Poverty Index captures the depth and intensity of poverty in a given neighborhood. The index uses both family poverty rates and public assistance receipt, in the form of cash-welfare, such as Temporary Assistance for Needy Families. The poverty rate and public assistance for neighborhoods are determined at the census tract level.

Values are inverted and percentile ranked nationally. The resulting values range from 0 to 100. The higher the score, the less exposure to poverty in a neighborhood.

The Low Poverty index data for each census tract can be found in Table M.3 and Exhibit M.4.

3. Jobs Proximity Index

(http://egis.hud.opendata.arcgis.com/datasets/636ecfb0ee5480ea5b68e65991e4815_0)

The jobs proximity index quantifies the accessibility of a given residential neighborhood as a function of its distance to all job locations within a statistical area established by the Office of Management and Budget, with distance to larger employment centers weighted more heavily. The data is calculated at the block group level.

Values are percentile ranked nationally with values ranging from 0 to 100. The higher the index value, the better the access to employment opportunities for residents in a neighborhood.

Job Proximity index scores for the individual block groups can be found in Table M.4 and Exhibit M.5.

4. Transit Access Index

(<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015)

The transit access index is designed to model relative accessibility to amenities via bus or trains within a metro area. The index uses both bus and train stops. It includes number of jobs in the transit area as well. The data is calculated at the block group level.

Values are percentile ranked nationally and range from 0 to 100. The higher the score, the higher the transit access is in a neighborhood.

The transit access index scores for the individual block groups can be found in Table M.5 and Exhibit M.6.

5. Environmental Health Hazard Index

(http://egis.hud.opendata.arcgis.com/datasets/53a856bef6f24356abee30653399e94a_0)

The environmental health hazard exposure index summarizes potential exposure to harmful toxins at a neighborhood level. Environmental Health Hazard index data was determined at the census tract level.

Values are inverted and then percentile ranked nationally. Values range from 0 to 100. The higher the index value, the less exposure to toxins harmful to human health. Therefore, the higher the value, the better the environmental quality.

The Environmental Health Hazard index data for each census tract can be found in Table M.6 and Exhibit M.7.

6. Labor Market Engagement Index

(http://egis.hud.opendata.arcgis.com/datasets/4cb7f61e90b84fe5a208d8ea587d11f3_0)

The labor-market engagement index provides a summary description of the relative intensity of labor market engagement and human capital in a neighborhood. This is based upon the level of employment, labor force participation, and educational attainment in a census tract. The Labor Market Engagement data was determined at the census tract level.

Values are percentile ranked nationally and range from 0 to 100. The higher the score, the higher the labor force participation and human capital in a neighborhood.

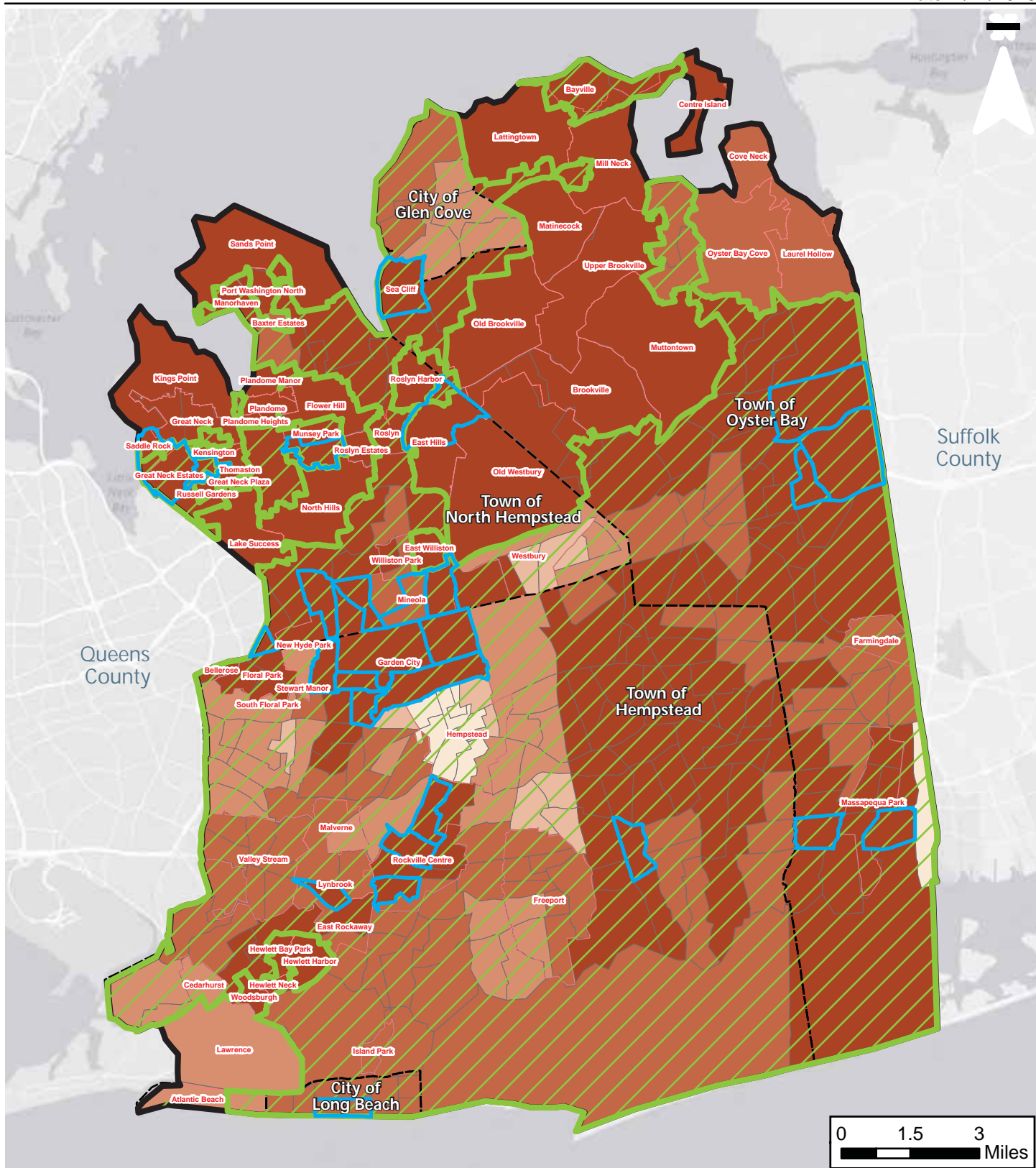
The Labor Market index data for each census tract can be found in Table M.7 and Exhibit M.8.

7. **Race/Ethnicity Data** (www.census.gov)

Race/ethnicity data from the 2010 Census at the census tract level. This included percentage of residents who identified themselves as Black/African American and percentage who identified themselves as Hispanic/Latino (of any race). Two or more races were excluded from the analysis.

The Race/Ethnicity data for each census tract can be found in Exhibits M.9 and M.10.

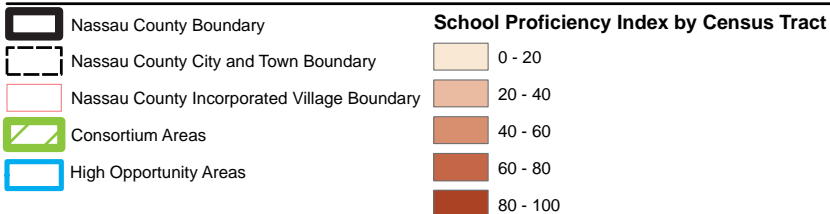
EXHIBITS M.3-M.10

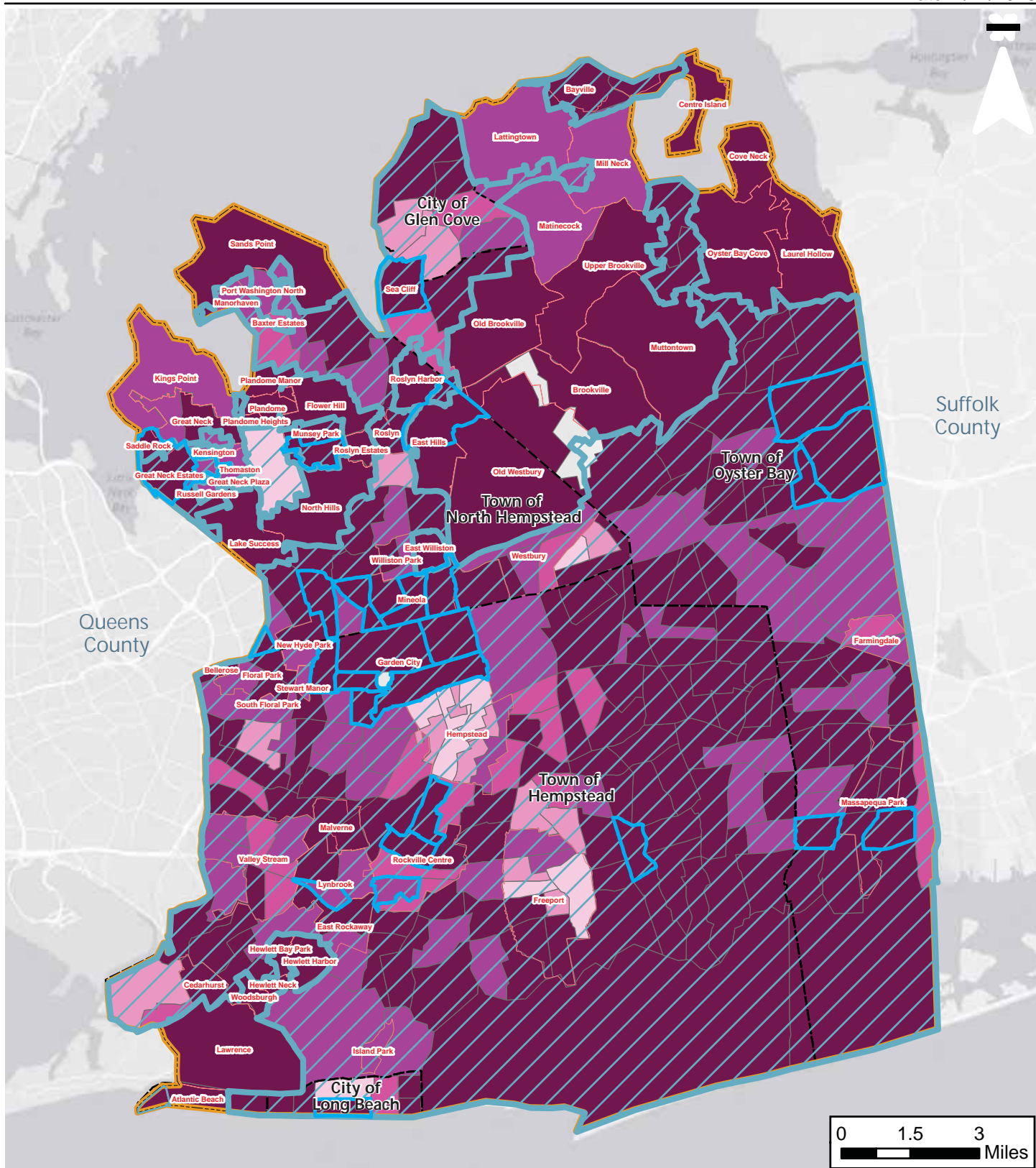


Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County School Proficiency Index

Exhibit M.3

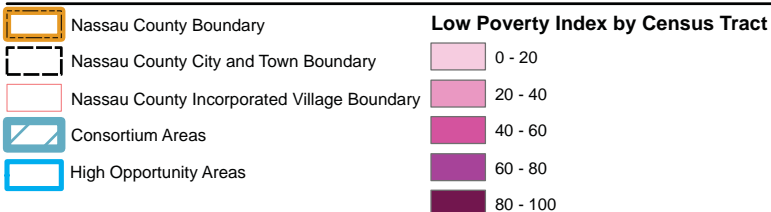


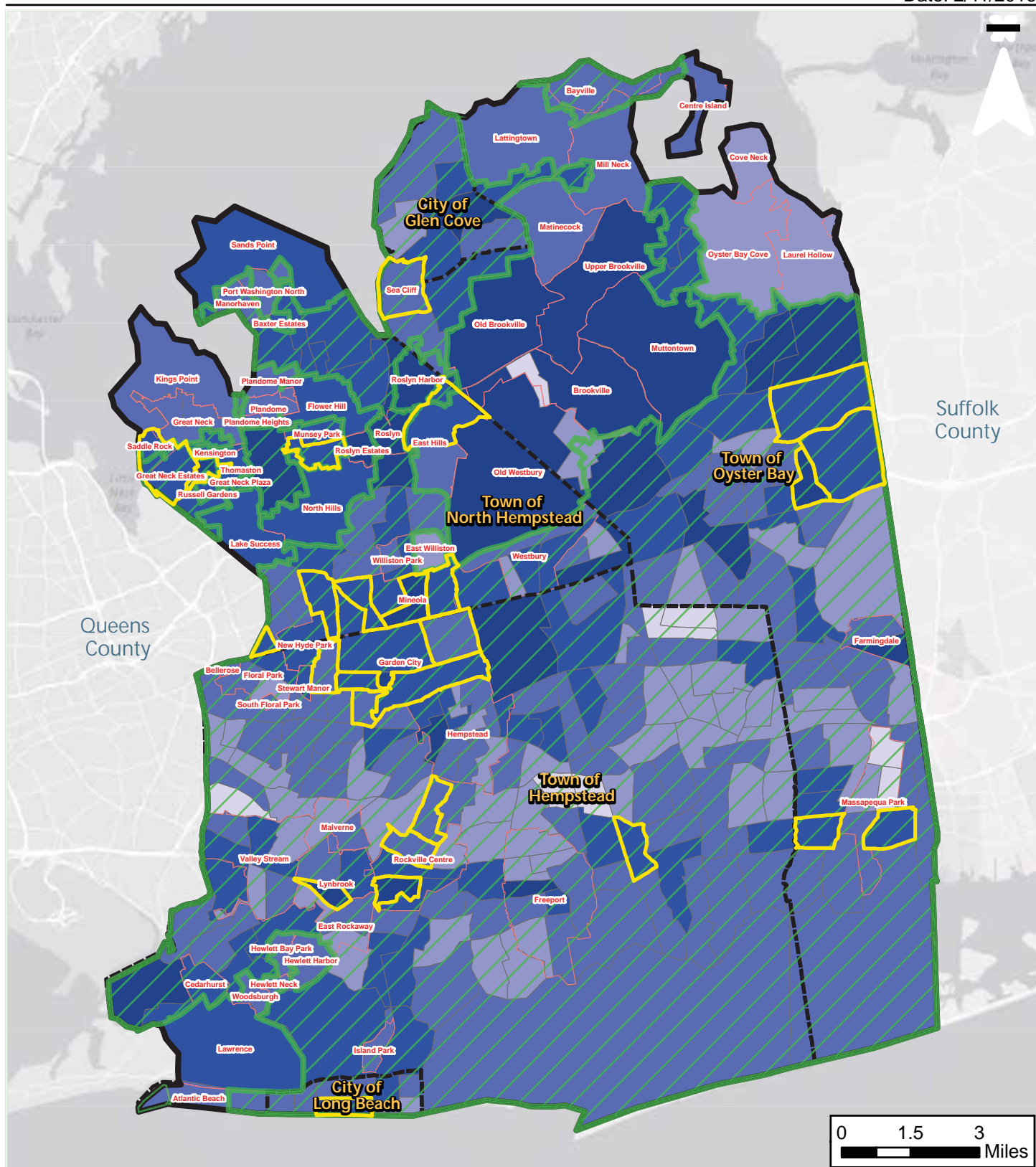


Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Low Poverty Index

Exhibit
M.4

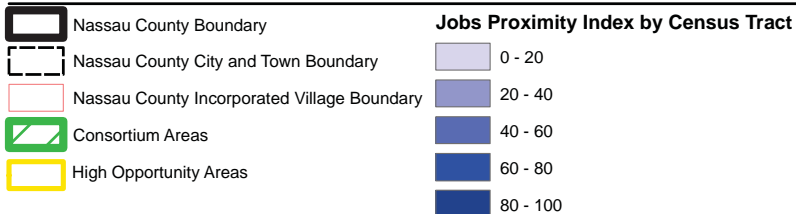


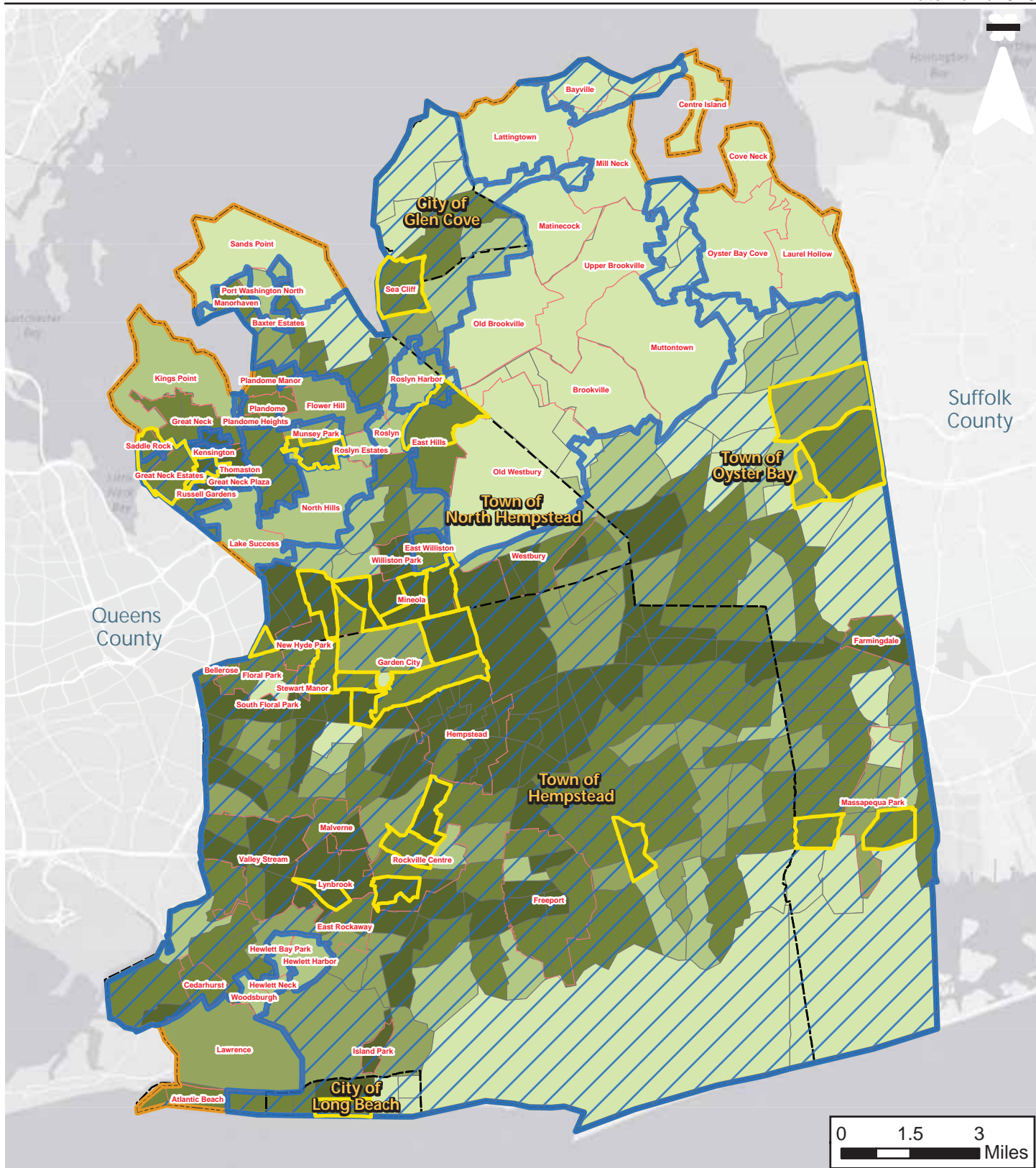


Nassau County AI High Opportunity Areas
 Nassau County, New York

Nassau County
 Jobs Proximity Index

Exhibit
M.5

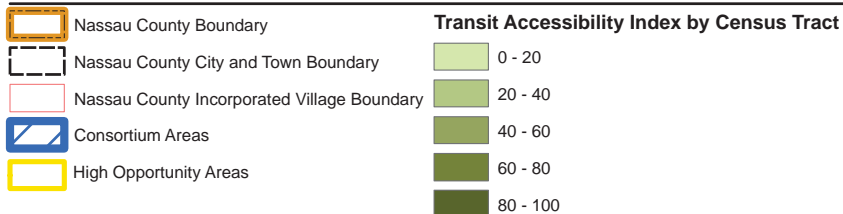


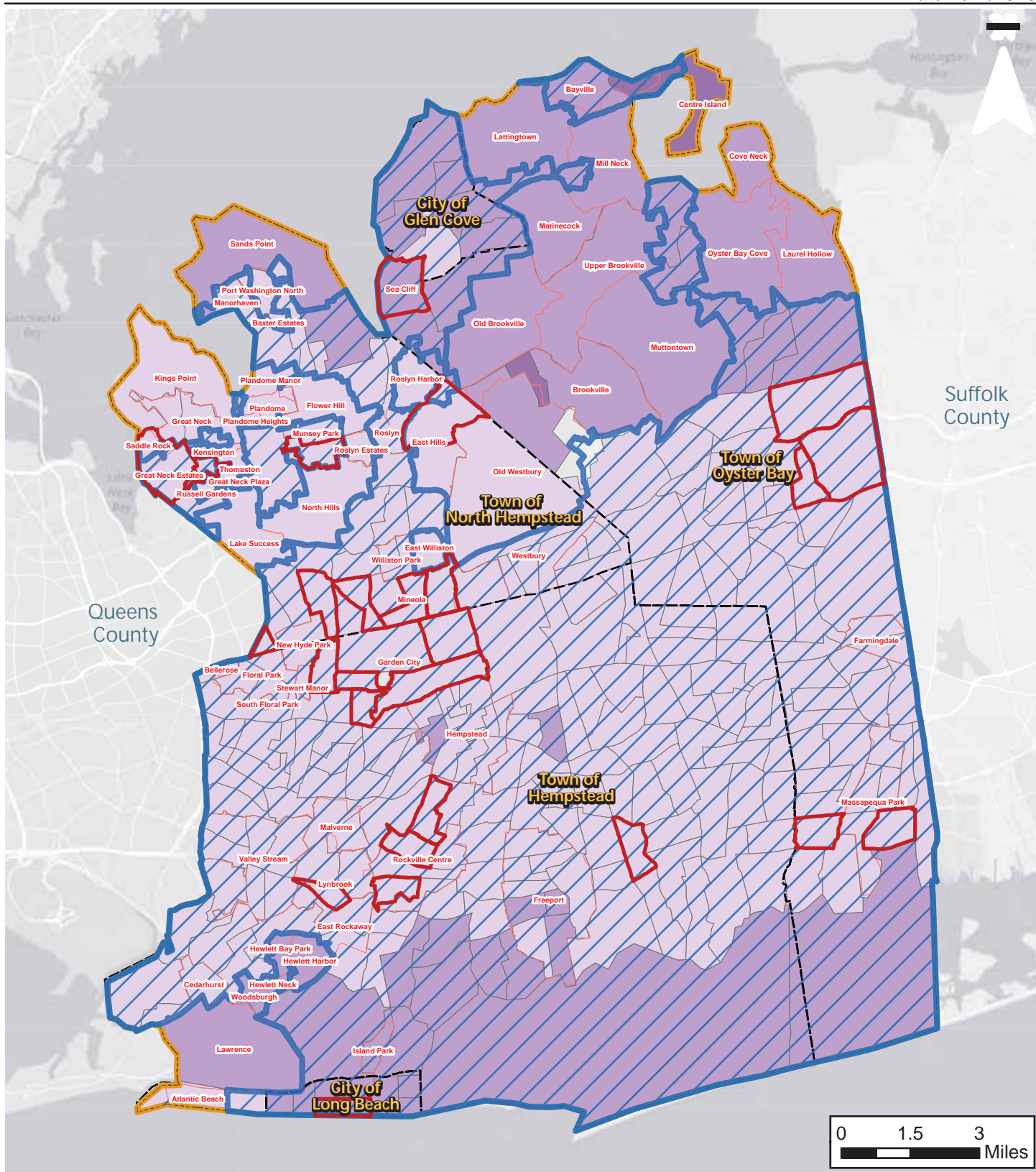


Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Transit Accessibility Index

Exhibit
M.6





Nassau County All High Opportunity Areas
Nassau County, New York

- Nassau County Boundary
- Nassau County City and Town Boundary
- Nassau County Incorporated Village Boundary
- Consortium Areas
- High Opportunity Areas

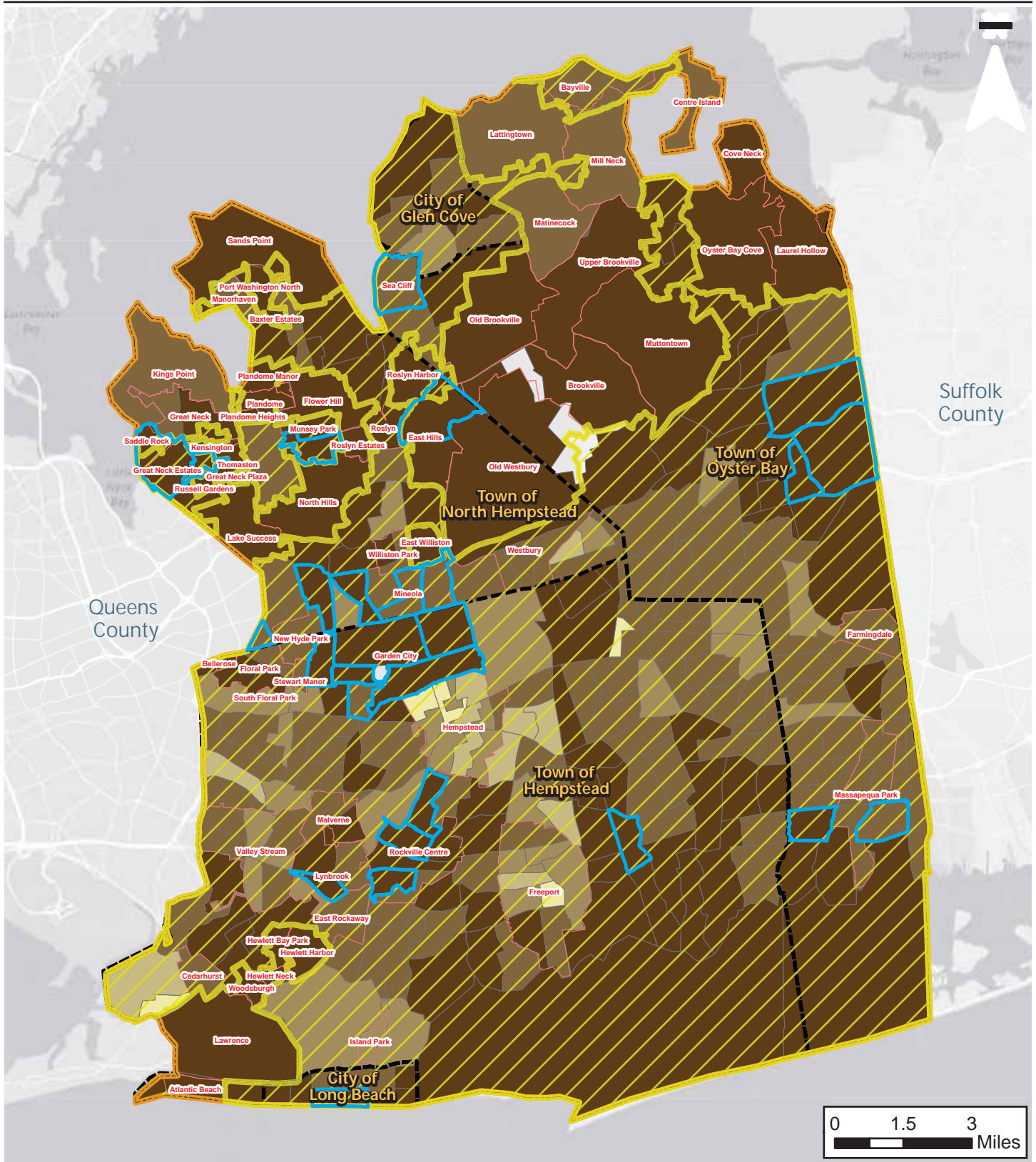
Environmental Health Hazard Index by Census Tract

- 0 - 20
- 20 - 40
- 40 - 60
- 60 - 80
- 80 - 100

Nassau County
Environmental Health Hazards Index

Exhibit
M.7










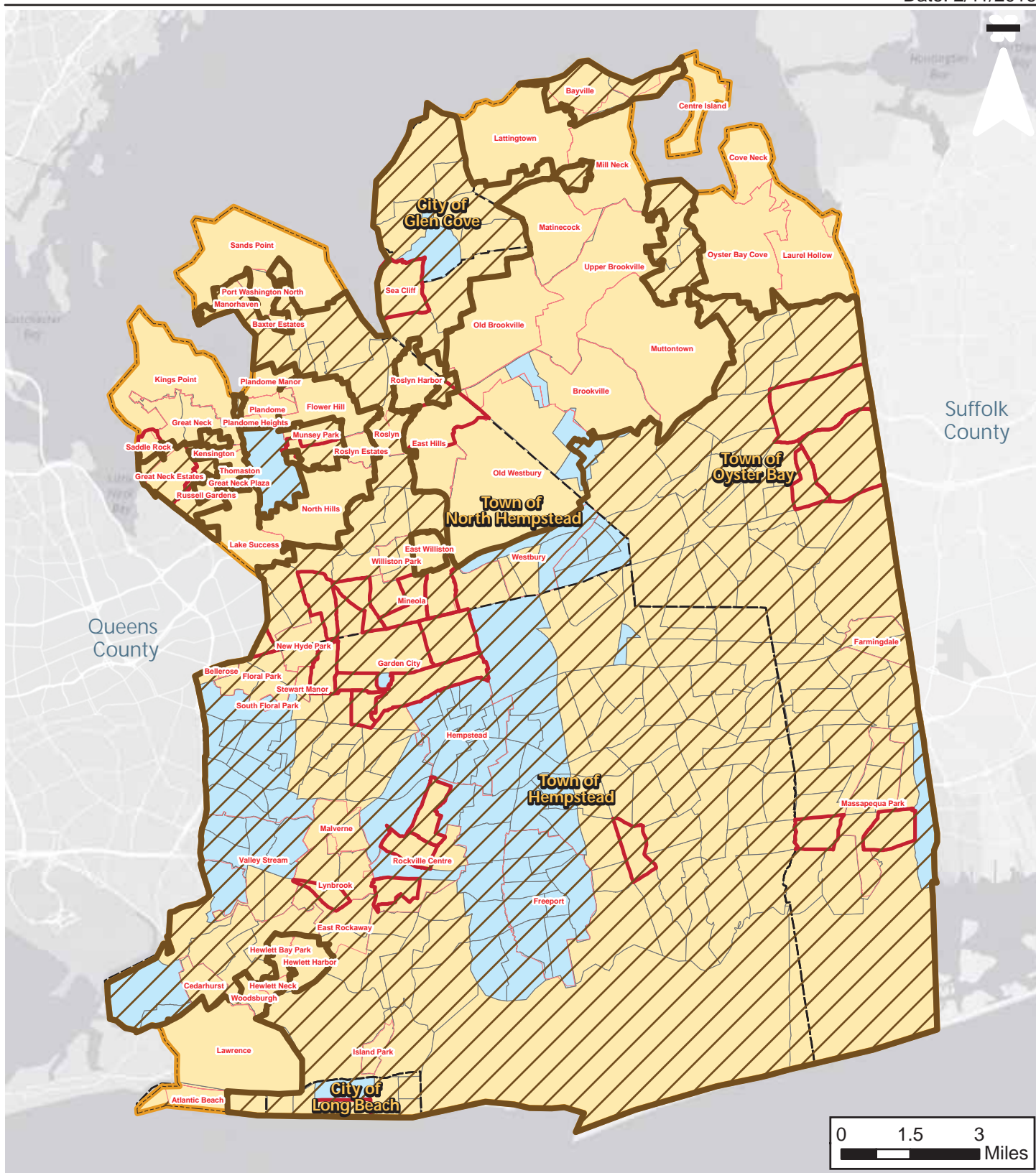
Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Labor Market Engagement Index

Exhibit
M.8

-  Nassau County Boundary
-  Nassau County City and Town Boundary
-  Nassau County Incorporated Village Boundary
-  Consortium Areas
-  High Opportunity Areas





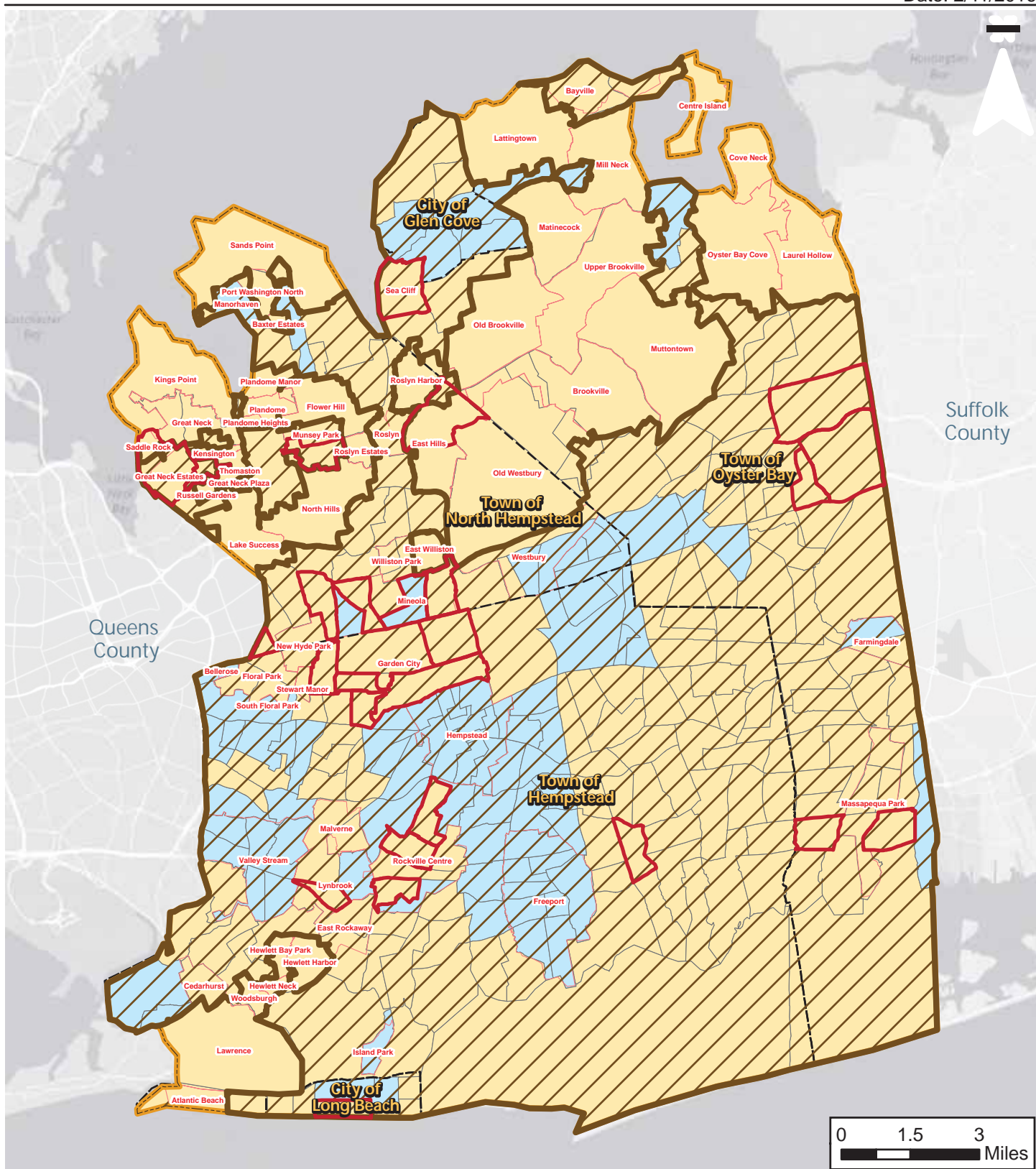
Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Percent Black Population by Census Tract

Exhibit
M.9

- | | |
|---|--|
| Nassau County Boundary | Percent Black Population Versus County Average (11.1 Percent) |
| Nassau County City and Town Boundary | Less than or Equal to County Average |
| Nassau County Incorporated Village Boundary | Greater than County Average |
| Consortium Areas | |
| High Opportunity Areas | |





Nassau County AI High Opportunity Areas
Nassau County, New York

Nassau County
Percent Hispanic Population by Census Tract

Exhibit
M.10

- | | |
|---|---|
| Nassau County Boundary | Percent Hispanic Population Versus County Average (14.6 Percent) |
| Nassau County City and Town Boundary | Less than or Equal to County Average |
| Nassau County Incorporated Village Boundary | Greater than County Average |
| Consortium Areas | |
| High Opportunity Areas | |



TABLES M.2-M.8

Table M.2 School Proficiency Index

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5170001	Glen Cove City	Glen Cove City	65
5170002	Glen Cove City	Glen Cove City	53
5170003	Glen Cove City	Glen Cove City	65
5171011	Glen Cove City	Glen Cove City	65
5171012	Glen Cove City	Glen Cove City	65
5171013	Glen Cove City	Glen Cove City	65
5171014	Glen Cove City	Glen Cove City	65
5171015	Glen Cove City	Glen Cove City	65
5171021	Glen Cove City	Glen Cove City	53
5171022	Glen Cove City	Glen Cove City	53
5172001	Glen Cove City	Glen Cove City	59
5172002	Glen Cove City	Glen Cove City	59
5172003	Glen Cove City	Glen Cove City	53
5172004	Glen Cove City	Glen Cove City	65
5172005	Glen Cove City	Glen Cove City	59
5173011	Glen Cove City	Glen Cove City	53
5173012	Glen Cove City	Glen Cove City	53
5173013	Glen Cove City	Glen Cove City	53
5173021	Glen Cove City	Glen Cove City	53
5173022	Glen Cove City	Glen Cove City	53
5173023	Glen Cove City	Glen Cove City	53
5173024	Glen Cove City	Glen Cove City	53
4129001	Hempstead Town	Baldwin Hamlet	50
4129002	Hempstead Town	Baldwin Hamlet	62
4129003	Hempstead Town	Baldwin Hamlet	62
4129004	Hempstead Town	Baldwin Hamlet	62
4135001	Hempstead Town	Baldwin Hamlet	72
4135002	Hempstead Town	Baldwin Hamlet	72
4135003	Hempstead Town	Baldwin Hamlet	62
4135004	Hempstead Town	Baldwin Hamlet	62
4135005	Hempstead Town	Baldwin Hamlet	63
4135006	Hempstead Town	Baldwin Hamlet	72
4136001	Hempstead Town	Baldwin Hamlet	86

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4136002	Hempstead Town	Baldwin Hamlet	70
4136003	Hempstead Town	Baldwin Hamlet	70
4136004	Hempstead Town	Baldwin Hamlet	86
4136005	Hempstead Town	Baldwin Hamlet	86
4137001	Hempstead Town	Baldwin Hamlet	50
4137002	Hempstead Town	Baldwin Hamlet	50
4137003	Hempstead Town	Baldwin Hamlet	50
4137004	Hempstead Town	Baldwin Hamlet	50
4137005	Hempstead Town	Baldwin Hamlet	70
4138031	Hempstead Town	Baldwin Harbor Hamlet	50
4138032	Hempstead Town	Baldwin Harbor Hamlet	50
4138033	Hempstead Town	Baldwin Harbor Hamlet	50
4138034	Hempstead Town	Baldwin Harbor Hamlet	50
4138041	Hempstead Town	Baldwin Harbor Hamlet	50
4138042	Hempstead Town	Baldwin Harbor Hamlet	50
4138043	Hempstead Town	Baldwin Harbor Hamlet	50
4122003	Hempstead Town	Bay Park	78
4122004	Hempstead Town	Bay Park	78
4043003	Hempstead Town	Bellerose Terrace	81
4043001	Hempstead Town	Bellerose Village	81
4043002	Hempstead Town	Bellerose Village	81
4153001	Hempstead Town	Bellmore Hamlett	80
4153002	Hempstead Town	Bellmore Hamlett	80
4153003	Hempstead Town	Bellmore Hamlett	78
4153004	Hempstead Town	Bellmore Hamlett	78
4153005	Hempstead Town	Bellmore Hamlett	79
4153006	Hempstead Town	Bellmore Hamlett	79
4154011	Hempstead Town	Bellmore Hamlett	78
4154012	Hempstead Town	Bellmore Hamlett	78
4154013	Hempstead Town	Bellmore Hamlett	78
4154014	Hempstead Town	Bellmore Hamlett	78
4154021	Hempstead Town	Bellmore Hamlett	78
4154022	Hempstead Town	Bellmore Hamlett	78

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4154023	Hempstead Town	Bellmore Hamlett	78
4112001	Hempstead Town	Cedarhurst Village	57
4112002	Hempstead Town	Cedarhurst Village	57
4112003	Hempstead Town	Cedarhurst Village	57
4112004	Hempstead Town	Cedarhurst Village	57
4112005	Hempstead Town	Cedarhurst Village	57
4073011	Hempstead Town	East Garden City	52
4073012	Hempstead Town	East Garden City	52
4077001	Hempstead Town	East Meadow Hamlet	84
4078011	Hempstead Town	East Meadow Hamlet	84
4078014	Hempstead Town	East Meadow Hamlet	88
4078021	Hempstead Town	East Meadow Hamlet	84
4079001	Hempstead Town	East Meadow Hamlet	89
4079002	Hempstead Town	East Meadow Hamlet	89
4079003	Hempstead Town	East Meadow Hamlet	89
4079004	Hempstead Town	East Meadow Hamlet	88
4080001	Hempstead Town	East Meadow Hamlet	91
4080002	Hempstead Town	East Meadow Hamlet	89
4080003	Hempstead Town	East Meadow Hamlet	89
4080004	Hempstead Town	East Meadow Hamlet	89
4080005	Hempstead Town	East Meadow Hamlet	89
4080006	Hempstead Town	East Meadow Hamlet	89
4081001	Hempstead Town	East Meadow Hamlet	86
4081002	Hempstead Town	East Meadow Hamlet	86
4081003	Hempstead Town	East Meadow Hamlet	86
4081004	Hempstead Town	East Meadow Hamlet	86
4081005	Hempstead Town	East Meadow Hamlet	89
4081006	Hempstead Town	East Meadow Hamlet	89
4082001	Hempstead Town	East Meadow Hamlet	88
4082002	Hempstead Town	East Meadow Hamlet	88
4082003	Hempstead Town	East Meadow Hamlet	86
4082004	Hempstead Town	East Meadow Hamlet	88
4082005	Hempstead Town	East Meadow Hamlet	88

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4082006	Hempstead Town	East Meadow Hamlet	91
4082007	Hempstead Town	East Meadow Hamlet	91
4083001	Hempstead Town	East Meadow Hamlet	88
4083002	Hempstead Town	East Meadow Hamlet	88
4083003	Hempstead Town	East Meadow Hamlet	87
4083004	Hempstead Town	East Meadow Hamlet	88
4083005	Hempstead Town	East Meadow Hamlet	85
4083006	Hempstead Town	East Meadow Hamlet	88
4083007	Hempstead Town	East Meadow Hamlet	88
4121001	Hempstead Town	East Rockaway Village	78
4121002	Hempstead Town	East Rockaway Village	78
4121003	Hempstead Town	East Rockaway Village	78
4121004	Hempstead Town	East Rockaway Village	87
4121005	Hempstead Town	East Rockaway Village	87
4122001	Hempstead Town	East Rockaway Village	78
4122002	Hempstead Town	East Rockaway Village	78
4122005	Hempstead Town	East Rockaway Village	83
4048001	Hempstead Town	Elmont Hamlet	50
4048002	Hempstead Town	Elmont Hamlet	50
4048004	Hempstead Town	Elmont Hamlet	49
4049011	Hempstead Town	Elmont Hamlet	48
4049012	Hempstead Town	Elmont Hamlet	48
4049013	Hempstead Town	Elmont Hamlet	48
4049014	Hempstead Town	Elmont Hamlet	48
4049015	Hempstead Town	Elmont Hamlet	48
4049021	Hempstead Town	Elmont Hamlet	48
4049022	Hempstead Town	Elmont Hamlet	48
4050001	Hempstead Town	Elmont Hamlet	39
4050002	Hempstead Town	Elmont Hamlet	39
4050003	Hempstead Town	Elmont Hamlet	49
4050004	Hempstead Town	Elmont Hamlet	39
4051001	Hempstead Town	Elmont Hamlet	36
4051002	Hempstead Town	Elmont Hamlet	48

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4051003	Hempstead Town	Elmont Hamlet	68
4051004	Hempstead Town	Elmont Hamlet	46
4051005	Hempstead Town	Elmont Hamlet	46
4051006	Hempstead Town	Elmont Hamlet	46
4051007	Hempstead Town	Elmont Hamlet	46
4052001	Hempstead Town	Elmont Hamlet	39
4052002	Hempstead Town	Elmont Hamlet	39
4052003	Hempstead Town	Elmont Hamlet	39
4052004	Hempstead Town	Elmont Hamlet	36
4053011	Hempstead Town	Franklin Square Hamlet	87
4053012	Hempstead Town	Franklin Square Hamlet	87
4053013	Hempstead Town	Franklin Square Hamlet	44
4053021	Hempstead Town	Franklin Square Hamlet	87
4053022	Hempstead Town	Franklin Square Hamlet	87
4053023	Hempstead Town	Franklin Square Hamlet	87
4053024	Hempstead Town	Franklin Square Hamlet	87
4053025	Hempstead Town	Franklin Square Hamlet	87
4054001	Hempstead Town	Franklin Square Hamlet	87
4054002	Hempstead Town	Franklin Square Hamlet	87
4054003	Hempstead Town	Franklin Square Hamlet	68
4054004	Hempstead Town	Franklin Square Hamlet	31
4054005	Hempstead Town	Franklin Square Hamlet	30
4054006	Hempstead Town	Franklin Square Hamlet	44
4055001	Hempstead Town	Franklin Square Hamlet	87
4055002	Hempstead Town	Franklin Square Hamlet	87
4055003	Hempstead Town	Franklin Square Hamlet	87
4055004	Hempstead Town	Franklin Square Hamlet	87
4055005	Hempstead Town	Franklin Square Hamlet	87
4056001	Hempstead Town	Franklin Square Hamlet	87
4056002	Hempstead Town	Franklin Square Hamlet	87
4056003	Hempstead Town	Franklin Square Hamlet	87
4056004	Hempstead Town	Franklin Square Hamlet	87
4057001	Hempstead Town	Franklin Square Hamlet	68

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4057002	Hempstead Town	Franklin Square Hamlet	68
4057003	Hempstead Town	Franklin Square Hamlet	68
4057004	Hempstead Town	Franklin Square Hamlet	68
4057005	Hempstead Town	Franklin Square Hamlet	68
4141001	Hempstead Town	Freeport Village	68
4141002	Hempstead Town	Freeport Village	68
4141003	Hempstead Town	Freeport Village	22
4141004	Hempstead Town	Freeport Village	72
4141005	Hempstead Town	Freeport Village	68
4141006	Hempstead Town	Freeport Village	72
4142011	Hempstead Town	Freeport Village	68
4142012	Hempstead Town	Freeport Village	68
4142013	Hempstead Town	Freeport Village	68
4142021	Hempstead Town	Freeport Village	68
4142022	Hempstead Town	Freeport Village	68
4142023	Hempstead Town	Freeport Village	68
4142024	Hempstead Town	Freeport Village	68
4143011	Hempstead Town	Freeport Village	68
4143012	Hempstead Town	Freeport Village	68
4143031	Hempstead Town	Freeport Village	68
4143032	Hempstead Town	Freeport Village	53
4143033	Hempstead Town	Freeport Village	53
4143034	Hempstead Town	Freeport Village	53
4143041	Hempstead Town	Freeport Village	62
4143042	Hempstead Town	Freeport Village	68
4144001	Hempstead Town	Freeport Village	68
4144002	Hempstead Town	Freeport Village	68
4144003	Hempstead Town	Freeport Village	68
4144004	Hempstead Town	Freeport Village	68
4144005	Hempstead Town	Freeport Village	62
4145011	Hempstead Town	Freeport Village	53
4145012	Hempstead Town	Freeport Village	53
4145013	Hempstead Town	Freeport Village	53

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4145014	Hempstead Town	Freeport Village	53
4145021	Hempstead Town	Freeport Village	62
4145022	Hempstead Town	Freeport Village	62
4145023	Hempstead Town	Freeport Village	62
4058001	Hempstead Town	Garden City South Hamlet	84
4058002	Hempstead Town	Garden City South Hamlet	87
4058003	Hempstead Town	Garden City South Hamlet	87
4058004	Hempstead Town	Garden City South Hamlet	87
4063001	Hempstead Town	Garden City Village	98
4063002	Hempstead Town	Garden City Village	98
4063003	Hempstead Town	Garden City Village	98
4063004	Hempstead Town	Garden City Village	98
4064001	Hempstead Town	Garden City Village	98
4064002	Hempstead Town	Garden City Village	98
4064003	Hempstead Town	Garden City Village	98
4064004	Hempstead Town	Garden City Village	96
4064005	Hempstead Town	Garden City Village	96
4064006	Hempstead Town	Garden City Village	98
4064007	Hempstead Town	Garden City Village	98
4065011	Hempstead Town	Garden City Village	94
4065012	Hempstead Town	Garden City Village	94
4065013	Hempstead Town	Garden City Village	98
4065014	Hempstead Town	Garden City Village	94
4065015	Hempstead Town	Garden City Village	94
4065016	Hempstead Town	Garden City Village	98
4066001	Hempstead Town	Garden City Village	94
4066002	Hempstead Town	Garden City Village	94
4066003	Hempstead Town	Garden City Village	94
4066004	Hempstead Town	Garden City Village	94
4066005	Hempstead Town	Garden City Village	94
9801001	Hempstead Town	Garden City Village	98
4067011	Hempstead Town	Hempstead Village	17
4067012	Hempstead Town	Hempstead Village	17

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4067013	Hempstead Town	Hempstead Village	17
4067021	Hempstead Town	Hempstead Village	17
4067022	Hempstead Town	Hempstead Village	17
4067023	Hempstead Town	Hempstead Village	17
4068011	Hempstead Town	Hempstead Village	17
4068012	Hempstead Town	Hempstead Village	17
4068013	Hempstead Town	Hempstead Village	17
4068021	Hempstead Town	Hempstead Village	17
4068022	Hempstead Town	Hempstead Village	17
4069001	Hempstead Town	Hempstead Village	42
4069002	Hempstead Town	Hempstead Village	17
4069003	Hempstead Town	Hempstead Village	17
4069004	Hempstead Town	Hempstead Village	42
4070001	Hempstead Town	Hempstead Village	17
4070002	Hempstead Town	Hempstead Village	17
4070003	Hempstead Town	Hempstead Village	17
4070004	Hempstead Town	Hempstead Village	17
4070005	Hempstead Town	Hempstead Village	17
4070006	Hempstead Town	Hempstead Village	17
4071011	Hempstead Town	Hempstead Village	17
4071012	Hempstead Town	Hempstead Village	17
4071013	Hempstead Town	Hempstead Village	17
4071014	Hempstead Town	Hempstead Village	17
4071021	Hempstead Town	Hempstead Village	51
4071022	Hempstead Town	Hempstead Village	51
4071023	Hempstead Town	Hempstead Village	51
4071024	Hempstead Town	Hempstead Village	50
4072011	Hempstead Town	Hempstead Village	17
4072012	Hempstead Town	Hempstead Village	17
4072013	Hempstead Town	Hempstead Village	17
4072031	Hempstead Town	Hempstead Village	50
4072032	Hempstead Town	Hempstead Village	17
4072041	Hempstead Town	Hempstead Village	50

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4072042	Hempstead Town	Hempstead Village	50
4072043	Hempstead Town	Hempstead Village	50
4117001	Hempstead Town	Hewlett Hamlett	83
4117002	Hempstead Town	Hewlett Hamlett	83
4117003	Hempstead Town	Hewlett Hamlett	83
4117004	Hempstead Town	Hewlett Hamlett	88
4117005	Hempstead Town	Hewlett Hamlett	87
4110001	Hempstead Town	Inwood Hamlet	57
4110002	Hempstead Town	Inwood Hamlet	57
4110003	Hempstead Town	Inwood Hamlet	57
4110004	Hempstead Town	Inwood Hamlet	57
4110005	Hempstead Town	Inwood Hamlet	57
4111001	Hempstead Town	Inwood Hamlet	57
4111002	Hempstead Town	Inwood Hamlet	57
4111003	Hempstead Town	Inwood Hamlet	57
4111004	Hempstead Town	Inwood Hamlet	54
4162011	Hempstead Town	Island Park Village	76
4162012	Hempstead Town	Island Park Village	76
4162013	Hempstead Town	Island Park Village	76
4162021	Hempstead Town	Island Park Village	76
4162022	Hempstead Town	Island Park Village	76
4162023	Hempstead Town	Island Park Village	76
4162024	Hempstead Town	Island Park Village	76
4062021	Hempstead Town	Lakeview Hamlet	48
4062022	Hempstead Town	Lakeview Hamlet	48
4062023	Hempstead Town	Lakeview Hamlet	48
4062024	Hempstead Town	Lakeview Hamlet	48
4086001	Hempstead Town	Levittown Hamlet	82
4086002	Hempstead Town	Levittown Hamlet	81
4086003	Hempstead Town	Levittown Hamlet	82
4087001	Hempstead Town	Levittown Hamlet	77
4087002	Hempstead Town	Levittown Hamlet	77
4087003	Hempstead Town	Levittown Hamlet	77

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4087004	Hempstead Town	Levittown Hamlet	77
4087005	Hempstead Town	Levittown Hamlet	82
4087006	Hempstead Town	Levittown Hamlet	82
4088001	Hempstead Town	Levittown Hamlet	73
4088002	Hempstead Town	Levittown Hamlet	73
4088003	Hempstead Town	Levittown Hamlet	73
4088004	Hempstead Town	Levittown Hamlet	73
4088005	Hempstead Town	Levittown Hamlet	73
4088006	Hempstead Town	Levittown Hamlet	73
4088007	Hempstead Town	Levittown Hamlet	73
4089001	Hempstead Town	Levittown Hamlet	82
4089002	Hempstead Town	Levittown Hamlet	82
4089003	Hempstead Town	Levittown Hamlet	82
4089004	Hempstead Town	Levittown Hamlet	82
4089005	Hempstead Town	Levittown Hamlet	82
4090001	Hempstead Town	Levittown Hamlet	73
4090002	Hempstead Town	Levittown Hamlet	73
4090003	Hempstead Town	Levittown Hamlet	73
4090004	Hempstead Town	Levittown Hamlet	73
4090005	Hempstead Town	Levittown Hamlet	73
4091001	Hempstead Town	Levittown Hamlet	88
4091002	Hempstead Town	Levittown Hamlet	88
4091003	Hempstead Town	Levittown Hamlet	88
4091004	Hempstead Town	Levittown Hamlet	87
4091005	Hempstead Town	Levittown Hamlet	82
4092001	Hempstead Town	Levittown Hamlet	87
4092002	Hempstead Town	Levittown Hamlet	86
4092003	Hempstead Town	Levittown Hamlet	87
4092004	Hempstead Town	Levittown Hamlet	87
4092005	Hempstead Town	Levittown Hamlet	87
4092006	Hempstead Town	Levittown Hamlet	87
4093001	Hempstead Town	Levittown Hamlet	86
4093002	Hempstead Town	Levittown Hamlet	86

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4093003	Hempstead Town	Levittown Hamlet	88
4093004	Hempstead Town	Levittown Hamlet	86
4094001	Hempstead Town	Levittown Hamlet	73
4094002	Hempstead Town	Levittown Hamlet	86
4094003	Hempstead Town	Levittown Hamlet	86
4095001	Hempstead Town	Levittown Hamlet	85
4095002	Hempstead Town	Levittown Hamlet	73
4095003	Hempstead Town	Levittown Hamlet	85
4169001	Hempstead Town	Lido Beach Hamlet	64
4169002	Hempstead Town	Lido Beach Hamlet	74
4118001	Hempstead Town	Lynbrook Village	48
4118002	Hempstead Town	Lynbrook Village	85
4118003	Hempstead Town	Lynbrook Village	85
4118004	Hempstead Town	Lynbrook Village	85
4118005	Hempstead Town	Lynbrook Village	87
4118006	Hempstead Town	Lynbrook Village	87
4119011	Hempstead Town	Lynbrook Village	87
4119012	Hempstead Town	Lynbrook Village	87
4119013	Hempstead Town	Lynbrook Village	87
4119021	Hempstead Town	Lynbrook Village	87
4119022	Hempstead Town	Lynbrook Village	87
4119023	Hempstead Town	Lynbrook Village	56
4120001	Hempstead Town	Lynbrook Village	48
4120002	Hempstead Town	Lynbrook Village	48
4120003	Hempstead Town	Lynbrook Village	78
4120004	Hempstead Town	Lynbrook Village	87
4120005	Hempstead Town	Lynbrook Village	85
4120006	Hempstead Town	Lynbrook Village	48
4101001	Hempstead Town	Malverne Village	76
4101002	Hempstead Town	Malverne Village	48
4101003	Hempstead Town	Malverne Village	76
4101004	Hempstead Town	Malverne Village	48
4101005	Hempstead Town	Malverne Village	76

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4101006	Hempstead Town	Malverne Village	76
4150001	Hempstead Town	Merrick Hamlet	94
4150002	Hempstead Town	Merrick Hamlet	93
4150003	Hempstead Town	Merrick Hamlet	93
4150004	Hempstead Town	Merrick Hamlet	93
4150005	Hempstead Town	Merrick Hamlet	93
4151011	Hempstead Town	Merrick Hamlet	93
4151012	Hempstead Town	Merrick Hamlet	93
4151021	Hempstead Town	Merrick Hamlet	93
4151022	Hempstead Town	Merrick Hamlet	93
4151023	Hempstead Town	Merrick Hamlet	95
4151024	Hempstead Town	Merrick Hamlet	93
4151025	Hempstead Town	Merrick Hamlet	93
4152011	Hempstead Town	Merrick Hamlet	94
4152012	Hempstead Town	Merrick Hamlet	93
4152013	Hempstead Town	Merrick Hamlet	93
4152021	Hempstead Town	Merrick Hamlet	93
4152022	Hempstead Town	Merrick Hamlet	93
4152023	Hempstead Town	Merrick Hamlet	93
4152024	Hempstead Town	Merrick Hamlet	95
4047001	Hempstead Town	New Hyde Park Village	89
4047002	Hempstead Town	New Hyde Park Village	92
4085001	Hempstead Town	North Bellmore Hamlet	86
4085002	Hempstead Town	North Bellmore Hamlet	85
4085003	Hempstead Town	North Bellmore Hamlet	85
4085004	Hempstead Town	North Bellmore Hamlet	85
4085005	Hempstead Town	North Bellmore Hamlet	85
4096001	Hempstead Town	North Bellmore Hamlet	88
4096002	Hempstead Town	North Bellmore Hamlet	85
4096003	Hempstead Town	North Bellmore Hamlet	85
4096004	Hempstead Town	North Bellmore Hamlet	88
4148001	Hempstead Town	North Bellmore Hamlet	80
4148002	Hempstead Town	North Bellmore Hamlet	79

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4148003	Hempstead Town	North Bellmore Hamlet	86
4148004	Hempstead Town	North Bellmore Hamlet	79
4148005	Hempstead Town	North Bellmore Hamlet	84
4148006	Hempstead Town	North Bellmore Hamlet	79
4148007	Hempstead Town	North Bellmore Hamlet	84
4149001	Hempstead Town	North Bellmore Hamlet	85
4149002	Hempstead Town	North Bellmore Hamlet	85
4149003	Hempstead Town	North Bellmore Hamlet	86
4149004	Hempstead Town	North Bellmore Hamlet	80
4149005	Hempstead Town	North Bellmore Hamlet	80
4149006	Hempstead Town	North Bellmore Hamlet	80
4102001	Hempstead Town	North Lynbrook Hamlet	48
4102002	Hempstead Town	North Lynbrook Hamlet	48
4102003	Hempstead Town	North Lynbrook Hamlet	48
4102004	Hempstead Town	North Lynbrook Hamlet	48
4084001	Hempstead Town	North Merrick Hamlet	93
4084002	Hempstead Town	North Merrick Hamlet	86
4084003	Hempstead Town	North Merrick Hamlet	93
4084004	Hempstead Town	North Merrick Hamlet	93
4146001	Hempstead Town	North Merrick Hamlet	93
4146002	Hempstead Town	North Merrick Hamlet	93
4146003	Hempstead Town	North Merrick Hamlet	93
4146004	Hempstead Town	North Merrick Hamlet	93
4147001	Hempstead Town	North Merrick Hamlet	93
4147002	Hempstead Town	North Merrick Hamlet	86
4147003	Hempstead Town	North Merrick Hamlet	93
3027001	Hempstead Town	North New Hyde Park	89
3027002	Hempstead Town	North New Hyde Park	96
3027003	Hempstead Town	North New Hyde Park	78
3028001	Hempstead Town	North New Hyde Park	96
3028002	Hempstead Town	North New Hyde Park	96
3028003	Hempstead Town	North New Hyde Park	89
3028004	Hempstead Town	North New Hyde Park	96

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
3028005	Hempstead Town	North New Hyde Park	89
3028006	Hempstead Town	North New Hyde Park	89
3028007	Hempstead Town	North New Hyde Park	89
4098001	Hempstead Town	North Valley Stream	46
4098002	Hempstead Town	North Valley Stream	46
4098003	Hempstead Town	North Valley Stream	46
4098004	Hempstead Town	North Valley Stream	79
4100001	Hempstead Town	North Valley Stream	79
4100002	Hempstead Town	North Valley Stream	79
4100003	Hempstead Town	North Valley Stream	76
4130011	Hempstead Town	Oceanside Hamlet	72
4130012	Hempstead Town	Oceanside Hamlet	72
4130013	Hempstead Town	Oceanside Hamlet	73
4130021	Hempstead Town	Oceanside Hamlet	73
4130022	Hempstead Town	Oceanside Hamlet	73
4130023	Hempstead Town	Oceanside Hamlet	73
4130024	Hempstead Town	Oceanside Hamlet	73
4131001	Hempstead Town	Oceanside Hamlet	74
4131002	Hempstead Town	Oceanside Hamlet	74
4131003	Hempstead Town	Oceanside Hamlet	74
4131004	Hempstead Town	Oceanside Hamlet	74
4131005	Hempstead Town	Oceanside Hamlet	70
4132001	Hempstead Town	Oceanside Hamlet	73
4132002	Hempstead Town	Oceanside Hamlet	66
4132003	Hempstead Town	Oceanside Hamlet	66
4132004	Hempstead Town	Oceanside Hamlet	73
4132005	Hempstead Town	Oceanside Hamlet	73
4133001	Hempstead Town	Oceanside Hamlet	70
4133002	Hempstead Town	Oceanside Hamlet	70
4133003	Hempstead Town	Oceanside Hamlet	70
4133004	Hempstead Town	Oceanside Hamlet	70
4133005	Hempstead Town	Oceanside Hamlet	69
4133006	Hempstead Town	Oceanside Hamlet	66

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4133007	Hempstead Town	Oceanside Hamlet	66
4134001	Hempstead Town	Oceanside Hamlet	69
4134002	Hempstead Town	Oceanside Hamlet	69
4134003	Hempstead Town	Oceanside Hamlet	66
4134004	Hempstead Town	Oceanside Hamlet	66
4169003	Hempstead Town	Point Lookout Hamlet	64
4123011	Hempstead Town	Rockville Centre Village	86
4123012	Hempstead Town	Rockville Centre Village	87
4123021	Hempstead Town	Rockville Centre Village	74
4123022	Hempstead Town	Rockville Centre Village	72
4123023	Hempstead Town	Rockville Centre Village	74
4123024	Hempstead Town	Rockville Centre Village	74
4124001	Hempstead Town	Rockville Centre Village	69
4124002	Hempstead Town	Rockville Centre Village	93
4124003	Hempstead Town	Rockville Centre Village	87
4124004	Hempstead Town	Rockville Centre Village	87
4124005	Hempstead Town	Rockville Centre Village	87
4125001	Hempstead Town	Rockville Centre Village	93
4125002	Hempstead Town	Rockville Centre Village	93
4125003	Hempstead Town	Rockville Centre Village	93
4126001	Hempstead Town	Rockville Centre Village	92
4126002	Hempstead Town	Rockville Centre Village	92
4126003	Hempstead Town	Rockville Centre Village	93
4127001	Hempstead Town	Rockville Centre Village	93
4127002	Hempstead Town	Rockville Centre Village	92
4127003	Hempstead Town	Rockville Centre Village	92
4139001	Hempstead Town	Roosevelt Hamlet	22
4139002	Hempstead Town	Roosevelt Hamlet	22
4139003	Hempstead Town	Roosevelt Hamlet	22
4139004	Hempstead Town	Roosevelt Hamlet	22
4139005	Hempstead Town	Roosevelt Hamlet	22
4140011	Hempstead Town	Roosevelt Hamlet	22
4140012	Hempstead Town	Roosevelt Hamlet	22

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4140013	Hempstead Town	Roosevelt Hamlet	22
4140014	Hempstead Town	Roosevelt Hamlet	22
4140021	Hempstead Town	Roosevelt Hamlet	22
4140022	Hempstead Town	Roosevelt Hamlet	22
4140023	Hempstead Town	Roosevelt Hamlet	22
4076001	Hempstead Town	Salisbury Hamlet	73
4076002	Hempstead Town	Salisbury Hamlet	73
4076003	Hempstead Town	Salisbury Hamlet	81
4076004	Hempstead Town	Salisbury Hamlet	73
4076005	Hempstead Town	Salisbury Hamlet	73
4076006	Hempstead Town	Salisbury Hamlet	73
4077002	Hempstead Town	Salisbury Hamlet	84
4077003	Hempstead Town	Salisbury Hamlet	81
4077004	Hempstead Town	Salisbury Hamlet	73
4078012	Hempstead Town	Salisbury Hamlet	81
4078013	Hempstead Town	Salisbury Hamlet	81
4160001	Hempstead Town	Seaford Hamlet	76
4160002	Hempstead Town	Seaford Hamlet	76
4160003	Hempstead Town	Seaford Hamlet	76
4160004	Hempstead Town	Seaford Hamlet	76
4161001	Hempstead Town	Seaford Hamlet	76
4161002	Hempstead Town	Seaford Hamlet	76
4161003	Hempstead Town	Seaford Hamlet	76
4161004	Hempstead Town	Seaford Hamlet	76
5227001	Hempstead Town	Seaford hamlet	76
5227002	Hempstead Town	Seaford hamlet	76
5227003	Hempstead Town	Seaford hamlet	76
4048003	Hempstead Town	South Floral Park Village	50
4128001	Hempstead Town	South Hempstead Hamlet	92
4128002	Hempstead Town	South Hempstead Hamlet	92
4128003	Hempstead Town	South Hempstead Hamlet	92
4109001	Hempstead Town	South Valley Stream	76
4109002	Hempstead Town	South Valley Stream	76

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4109003	Hempstead Town	South Valley Stream	56
4109004	Hempstead Town	South Valley Stream	83
4047003	Hempstead Town	Stewart Manor Village	44
4047004	Hempstead Town	Stewart Manor Village	44
4047005	Hempstead Town	Stewart Manor Village	44
4073021	Hempstead Town	Uniondale Hamlet	50
4073022	Hempstead Town	Uniondale Hamlet	50
4073023	Hempstead Town	Uniondale Hamlet	50
4073024	Hempstead Town	Uniondale Hamlet	52
4074011	Hempstead Town	Uniondale Hamlet	50
4074012	Hempstead Town	Uniondale Hamlet	50
4074013	Hempstead Town	Uniondale Hamlet	50
4074014	Hempstead Town	Uniondale Hamlet	50
4074015	Hempstead Town	Uniondale Hamlet	50
4074021	Hempstead Town	Uniondale Hamlet	52
4074022	Hempstead Town	Uniondale Hamlet	50
4075011	Hempstead Town	Uniondale Hamlet	51
4075012	Hempstead Town	Uniondale Hamlet	51
4075013	Hempstead Town	Uniondale Hamlet	51
4075021	Hempstead Town	Uniondale Hamlet	50
4075022	Hempstead Town	Uniondale Hamlet	50
4075023	Hempstead Town	Uniondale Hamlet	50
4075024	Hempstead Town	Uniondale Hamlet	50
4099001	Hempstead Town	Valley Stream Village	46
4099002	Hempstead Town	Valley Stream Village	79
4099003	Hempstead Town	Valley Stream Village	46
4099004	Hempstead Town	Valley Stream Village	77
4099005	Hempstead Town	Valley Stream Village	46
4099006	Hempstead Town	Valley Stream Village	46
4103001	Hempstead Town	Valley Stream Village	76
4103002	Hempstead Town	Valley Stream Village	76
4103003	Hempstead Town	Valley Stream Village	76
4103004	Hempstead Town	Valley Stream Village	76

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4103005	Hempstead Town	Valley Stream Village	76
4104001	Hempstead Town	Valley Stream Village	76
4104002	Hempstead Town	Valley Stream Village	76
4104003	Hempstead Town	Valley Stream Village	76
4104004	Hempstead Town	Valley Stream Village	76
4105001	Hempstead Town	Valley Stream Village	56
4105002	Hempstead Town	Valley Stream Village	56
4105003	Hempstead Town	Valley Stream Village	56
4105004	Hempstead Town	Valley Stream Village	79
4105005	Hempstead Town	Valley Stream Village	79
4105006	Hempstead Town	Valley Stream Village	79
4106001	Hempstead Town	Valley Stream Village	79
4106002	Hempstead Town	Valley Stream Village	79
4106003	Hempstead Town	Valley Stream Village	79
4106004	Hempstead Town	Valley Stream Village	79
4106005	Hempstead Town	Valley Stream Village	79
4106006	Hempstead Town	Valley Stream Village	79
4106007	Hempstead Town	Valley Stream Village	79
4107001	Hempstead Town	Valley Stream Village	56
4107002	Hempstead Town	Valley Stream Village	83
4107003	Hempstead Town	Valley Stream Village	83
4107004	Hempstead Town	Valley Stream Village	56
4107005	Hempstead Town	Valley Stream Village	56
4107006	Hempstead Town	Valley Stream Village	56
4108001	Hempstead Town	Valley Stream Village	83
4108002	Hempstead Town	Valley Stream Village	56
4108003	Hempstead Town	Valley Stream Village	56
4108004	Hempstead Town	Valley Stream Village	56
4097001	Hempstead Town	Wantagh Hamlet	85
4097002	Hempstead Town	Wantagh Hamlet	85
4097003	Hempstead Town	Wantagh Hamlet	85
4097004	Hempstead Town	Wantagh Hamlet	85
4156002	Hempstead Town	Wantagh Hamlet	85

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4156003	Hempstead Town	Wantagh Hamlet	85
4156004	Hempstead Town	Wantagh Hamlet	85
4156005	Hempstead Town	Wantagh Hamlet	85
4156006	Hempstead Town	Wantagh Hamlet	87
4157001	Hempstead Town	Wantagh Hamlet	95
4157002	Hempstead Town	Wantagh Hamlet	76
4157003	Hempstead Town	Wantagh Hamlet	87
4157004	Hempstead Town	Wantagh Hamlet	91
4158021	Hempstead Town	Wantagh Hamlet	85
4158022	Hempstead Town	Wantagh Hamlet	85
4158023	Hempstead Town	Wantagh Hamlet	85
4158024	Hempstead Town	Wantagh Hamlet	85
4158025	Hempstead Town	Wantagh Hamlet	85
4059001	Hempstead Town	West Hempstead Hamlet	87
4059002	Hempstead Town	West Hempstead Hamlet	59
4059003	Hempstead Town	West Hempstead Hamlet	82
4059004	Hempstead Town	West Hempstead Hamlet	82
4059005	Hempstead Town	West Hempstead Hamlet	59
4060011	Hempstead Town	West Hempstead Hamlet	37
4060012	Hempstead Town	West Hempstead Hamlet	59
4060013	Hempstead Town	West Hempstead Hamlet	87
4060014	Hempstead Town	West Hempstead Hamlet	59
4060021	Hempstead Town	West Hempstead Hamlet	59
4060022	Hempstead Town	West Hempstead Hamlet	59
4060023	Hempstead Town	West Hempstead Hamlet	59
4061001	Hempstead Town	West Hempstead Hamlet	37
4061002	Hempstead Town	West Hempstead Hamlet	37
4061003	Hempstead Town	West Hempstead Hamlet	37
4062011	Hempstead Town	West Hempstead Hamlet	59
4062012	Hempstead Town	West Hempstead Hamlet	59
4062013	Hempstead Town	West Hempstead Hamlet	82
4113011	Hempstead Town	Woodmere Hamlet	61
4113012	Hempstead Town	Woodmere Hamlet	61

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4113013	Hempstead Town	Woodmere Hamlet	61
4113021	Hempstead Town	Woodmere Hamlet	83
4113022	Hempstead Town	Woodmere Hamlet	61
4113023	Hempstead Town	Woodmere Hamlet	61
4113024	Hempstead Town	Woodmere Hamlet	61
4113025	Hempstead Town	Woodmere Hamlet	61
4114001	Hempstead Town	Woodmere Hamlet	61
4114002	Hempstead Town	Woodmere Hamlet	83
4114003	Hempstead Town	Woodmere Hamlet	83
4114004	Hempstead Town	Woodmere Hamlet	88
4114005	Hempstead Town	Woodmere Hamlet	83
4114006	Hempstead Town	Woodmere Hamlet	88
4164011	Long Beach City	Long Beach City	71
4164012	Long Beach City	Long Beach City	71
4164013	Long Beach City	Long Beach City	71
4164021	Long Beach City	Long Beach City	71
4164022	Long Beach City	Long Beach City	71
4165001	Long Beach City	Long Beach City	85
4165002	Long Beach City	Long Beach City	85
4165003	Long Beach City	Long Beach City	76
4165004	Long Beach City	Long Beach City	76
4165005	Long Beach City	Long Beach City	71
4166001	Long Beach City	Long Beach City	85
4166002	Long Beach City	Long Beach City	85
4166003	Long Beach City	Long Beach City	85
4166004	Long Beach City	Long Beach City	76
4166005	Long Beach City	Long Beach City	71
4166006	Long Beach City	Long Beach City	71
4167011	Long Beach City	Long Beach City	74
4167012	Long Beach City	Long Beach City	74
4167013	Long Beach City	Long Beach City	74
4167014	Long Beach City	Long Beach City	77
4167015	Long Beach City	Long Beach City	77

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4167021	Long Beach City	Long Beach City	74
4167022	Long Beach City	Long Beach City	77
4167023	Long Beach City	Long Beach City	74
4168011	Long Beach City	Long Beach City	74
4168012	Long Beach City	Long Beach City	74
4168021	Long Beach City	Long Beach City	74
4168022	Long Beach City	Long Beach City	74
3024001	North Hempstead Town	Albertson Hamlet	90
3024002	North Hempstead Town	Albertson Hamlet	90
3024003	North Hempstead Town	Albertson Hamlet	73
3024004	North Hempstead Town	Albertson Hamlet	73
3024005	North Hempstead Town	Albertson Hamlet	73
3025011	North Hempstead Town	Albertson Hamlet	94
3025012	North Hempstead Town	Albertson Hamlet	94
3038001	North Hempstead Town	Carle Place Hamlet	83
3038002	North Hempstead Town	Carle Place Hamlet	83
3038003	North Hempstead Town	Carle Place Hamlet	83
3038004	North Hempstead Town	Carle Place Hamlet	83
3038005	North Hempstead Town	Carle Place Hamlet	83
3026001	North Hempstead Town	Floral Park Village	81
3026002	North Hempstead Town	Floral Park Village	81
4044001	North Hempstead Town	Floral Park Village	81
4044002	North Hempstead Town	Floral Park Village	81
4044003	North Hempstead Town	Floral Park Village	81
4044004	North Hempstead Town	Floral Park Village	81
4044005	North Hempstead Town	Floral Park Village	81
4045001	North Hempstead Town	Floral Park Village	81
4045002	North Hempstead Town	Floral Park Village	81
4045003	North Hempstead Town	Floral Park Village	81
4045004	North Hempstead Town	Floral Park Village	81
4045005	North Hempstead Town	Floral Park Village	81
4046001	North Hempstead Town	Floral Park Village	81
4046002	North Hempstead Town	Floral Park Village	81

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
4046003	North Hempstead Town	Floral Park Village	81
4046004	North Hempstead Town	Floral Park Village	81
3032021	North Hempstead Town	Garden City Park Hamlet	92
3032022	North Hempstead Town	Garden City Park Hamlet	92
3032023	North Hempstead Town	Garden City Park Hamlet	88
3032024	North Hempstead Town	Garden City Park Hamlet	92
3032011	North Hempstead Town	Garden City Park Hamlet	88
3032012	North Hempstead Town	Garden City Park Hamlet	88
3032013	North Hempstead Town	Garden City Park Hamlet	70
3005001	North Hempstead Town	Great Neck Estates Village	86
3005002	North Hempstead Town	Great Neck Estates Village	86
3005003	North Hempstead Town	Great Neck Estates Village	94
3005004	North Hempstead Town	Great Neck Estates Village	94
3005005	North Hempstead Town	Great Neck Estates Village	92
3005006	North Hempstead Town	Great Neck Estates Village	94
3007001	North Hempstead Town	Great Neck Plaza Village	94
3007002	North Hempstead Town	Great Neck Plaza Village	94
3007003	North Hempstead Town	Great Neck Plaza Village	94
3007004	North Hempstead Town	Great Neck Plaza Village	94
3007005	North Hempstead Town	Great Neck Plaza Village	94
3031021	North Hempstead Town	Herricks Hamlet	90
3031022	North Hempstead Town	Herricks Hamlet	90
3031023	North Hempstead Town	Herricks Hamlet	88
3031024	North Hempstead Town	Herricks Hamlet	90
3029001	North Hempstead Town	Hillside Manor	88
3029002	North Hempstead Town	Hillside Manor	88
3029003	North Hempstead Town	Hillside Manor	89
3029004	North Hempstead Town	Hillside Manor	92
3018001	North Hempstead Town	Manhasset Hamlet	96
3018002	North Hempstead Town	Manhasset Hamlet	96
3018003	North Hempstead Town	Manhasset Hamlet	96
3018004	North Hempstead Town	Manhasset Hamlet	96
3018005	North Hempstead Town	Manhasset Hamlet	96

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
3031011	North Hempstead Town	Manhasset Hills Hamlet	90
3031012	North Hempstead Town	Manhasset Hills Hamlet	88
3031013	North Hempstead Town	Manhasset Hills Hamlet	90
3011011	North Hempstead Town	Manorhaven	87
3035001	North Hempstead Town	Mineola Village	70
3035002	North Hempstead Town	Mineola Village	70
3035003	North Hempstead Town	Mineola Village	70
3035004	North Hempstead Town	Mineola Village	70
3035005	North Hempstead Town	Mineola Village	70
3035006	North Hempstead Town	Mineola Village	70
3036001	North Hempstead Town	Mineola Village	94
3036002	North Hempstead Town	Mineola Village	70
3036003	North Hempstead Town	Mineola Village	70
3036004	North Hempstead Town	Mineola Village	70
3036005	North Hempstead Town	Mineola Village	70
3036006	North Hempstead Town	Mineola Village	70
3037001	North Hempstead Town	Mineola Village	94
3037002	North Hempstead Town	Mineola Village	83
3037003	North Hempstead Town	Mineola Village	83
3037004	North Hempstead Town	Mineola Village	70
3037005	North Hempstead Town	Mineola Village	83
3017001	North Hempstead Town	Munsey Park Village	96
3017002	North Hempstead Town	Munsey Park Village	96
3042021	North Hempstead Town	New Cassel Hamlet	49
3042022	North Hempstead Town	New Cassel Hamlet	39
3042023	North Hempstead Town	New Cassel Hamlet	39
3042031	North Hempstead Town	New Cassel Hamlet	39
3042032	North Hempstead Town	New Cassel Hamlet	49
3042033	North Hempstead Town	New Cassel Hamlet	49
3042034	North Hempstead Town	New Cassel Hamlet	39
3042041	North Hempstead Town	New Cassel Hamlet	39
3042042	North Hempstead Town	New Cassel Hamlet	39
3042043	North Hempstead Town	New Cassel Hamlet	39

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
3030001	North Hempstead Town	New Hyde Park Village	89
3030002	North Hempstead Town	New Hyde Park Village	89
3030003	North Hempstead Town	New Hyde Park Village	89
3030004	North Hempstead Town	New Hyde Park Village	89
3030005	North Hempstead Town	New Hyde Park Village	89
4047006	North Hempstead Town	New Hyde Park Village	44
3010001	North Hempstead Town	Port Washington Hamlet	84
3010002	North Hempstead Town	Port Washington Hamlet	84
3011021	North Hempstead Town	Port Washington Hamlet	79
3011022	North Hempstead Town	Port Washington Hamlet	79
3012001	North Hempstead Town	Port Washington Hamlet	84
3012002	North Hempstead Town	Port Washington Hamlet	65
3012004	North Hempstead Town	Port Washington Hamlet	84
3012005	North Hempstead Town	Port Washington Hamlet	84
3013001	North Hempstead Town	Port Washington Hamlet	79
3013002	North Hempstead Town	Port Washington Hamlet	84
3013003	North Hempstead Town	Port Washington Hamlet	84
3013004	North Hempstead Town	Port Washington Hamlet	84
3013005	North Hempstead Town	Port Washington Hamlet	84
3014001	North Hempstead Town	Port Washington Hamlet	84
3014002	North Hempstead Town	Port Washington Hamlet	84
3011012	North Hempstead Town	Port Washington North Village	87
3011013	North Hempstead Town	Port Washington North Village	87
3011023	North Hempstead Town	Port Washington North Village	87
3022001	North Hempstead Town	Roslyn Heights Hamlet/Village	88
3022002	North Hempstead Town	Roslyn Heights Hamlet/Village	88
3022003	North Hempstead Town	Roslyn Heights Hamlet/Village	88
3022004	North Hempstead Town	Roslyn Heights Hamlet/Village	88
3020002	North Hempstead Town	Roslyn Village	88
3020003	North Hempstead Town	Roslyn Village	92
3023001	North Hempstead Town	Searingtown	90
3023002	North Hempstead Town	Searingtown	90
3023003	North Hempstead Town	Searingtown	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
3019001	North Hempstead Town	Strathmore	96
3019002	North Hempstead Town	Strathmore	96
3019003	North Hempstead Town	Strathmore	96
3039001	North Hempstead Town	Westbury Village	39
3039002	North Hempstead Town	Westbury Village	83
3039003	North Hempstead Town	Westbury Village	49
3039004	North Hempstead Town	Westbury Village	39
3040011	North Hempstead Town	Westbury Village	83
3040012	North Hempstead Town	Westbury Village	83
3040021	North Hempstead Town	Westbury Village	39
3040022	North Hempstead Town	Westbury Village	39
3040023	North Hempstead Town	Westbury Village	39
3040024	North Hempstead Town	Westbury Village	39
3041001	North Hempstead Town	Westbury Village	39
3041002	North Hempstead Town	Westbury Village	39
3041003	North Hempstead Town	Westbury Village	39
3033011	North Hempstead Town	Williston Park Village	90
3033012	North Hempstead Town	Williston Park Village	90
3033013	North Hempstead Town	Williston Park Village	90
3033021	North Hempstead Town	Williston Park Village	71
3033022	North Hempstead Town	Williston Park Village	71
3033023	North Hempstead Town	Williston Park Village	70
3033024	North Hempstead Town	Williston Park Village	70
5179011	Oyster Bay Town	Bayville Village	91
5179012	Oyster Bay Town	Bayville Village	91
5179013	Oyster Bay Town	Bayville Village	91
5179021	Oyster Bay Town	Bayville Village	72
5179022	Oyster Bay Town	Bayville Village	91
5199001	Oyster Bay Town	Bethpage	96
5199002	Oyster Bay Town	Bethpage	96
5199003	Oyster Bay Town	Bethpage	96
5199004	Oyster Bay Town	Bethpage	96
5199005	Oyster Bay Town	Bethpage	96

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5200011	Oyster Bay Town	Bethpage	90
5200012	Oyster Bay Town	Bethpage	87
5200013	Oyster Bay Town	Bethpage	87
5200014	Oyster Bay Town	Bethpage	90
5200015	Oyster Bay Town	Bethpage	90
5200021	Oyster Bay Town	Bethpage	87
5200022	Oyster Bay Town	Bethpage	90
5200023	Oyster Bay Town	Bethpage	87
5200024	Oyster Bay Town	Bethpage	87
5218011	Oyster Bay Town	East Massapequa	71
5218012	Oyster Bay Town	East Massapequa	92
5218013	Oyster Bay Town	East Massapequa	88
5218014	Oyster Bay Town	East Massapequa	88
5218021	Oyster Bay Town	East Massapequa	92
5218022	Oyster Bay Town	East Massapequa	89
5218023	Oyster Bay Town	East Massapequa	92
5219021	Oyster Bay Town	East Massapequa	89
5219022	Oyster Bay Town	East Massapequa	89
5219023	Oyster Bay Town	East Massapequa	89
5219024	Oyster Bay Town	East Massapequa	89
5220001	Oyster Bay Town	East Massapequa	15
5220002	Oyster Bay Town	East Massapequa	15
5220003	Oyster Bay Town	East Massapequa	15
5220004	Oyster Bay Town	East Massapequa	15
5220005	Oyster Bay Town	East Massapequa	15
5181001	Oyster Bay Town	East Norwich Hamlet	72
5181002	Oyster Bay Town	East Norwich Hamlet	72
5181003	Oyster Bay Town	East Norwich Hamlet	72
5204011	Oyster Bay Town	Farmingdale Village	68
5204012	Oyster Bay Town	Farmingdale Village	69
5204013	Oyster Bay Town	Farmingdale Village	69
5204014	Oyster Bay Town	Farmingdale Village	68
5204021	Oyster Bay Town	Farmingdale Village	68

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5204022	Oyster Bay Town	Farmingdale Village	68
5204023	Oyster Bay Town	Farmingdale Village	68
5205011	Oyster Bay Town	Farmingdale Village	67
5205012	Oyster Bay Town	Farmingdale Village	68
5205013	Oyster Bay Town	Farmingdale Village	67
5205014	Oyster Bay Town	Farmingdale Village	67
5176001	Oyster Bay Town	Glen Head Hamlet	94
5176002	Oyster Bay Town	Glen Head Hamlet	95
5176003	Oyster Bay Town	Glen Head Hamlet	95
5176004	Oyster Bay Town	Glen Head Hamlet	95
5175001	Oyster Bay Town	Glenwood Landing Hamlet	95
5175002	Oyster Bay Town	Glenwood Landing Hamlet	95
5175003	Oyster Bay Town	Glenwood Landing Hamlet	95
3021011	Oyster Bay Town	Greenvale Hamlet	90
3021012	Oyster Bay Town	Greenvale Hamlet	90
3021013	Oyster Bay Town	Greenvale Hamlet	92
3021014	Oyster Bay Town	Greenvale Hamlet	92
5177013	Oyster Bay Town	Greenvale Hamlet	94
5189001	Oyster Bay Town	Hicksville	76
5189002	Oyster Bay Town	Hicksville	76
5189003	Oyster Bay Town	Hicksville	80
5189004	Oyster Bay Town	Hicksville	76
5189005	Oyster Bay Town	Hicksville	78
5189006	Oyster Bay Town	Hicksville	80
5190001	Oyster Bay Town	Hicksville	86
5190002	Oyster Bay Town	Hicksville	89
5190003	Oyster Bay Town	Hicksville	89
5190004	Oyster Bay Town	Hicksville	89
5190005	Oyster Bay Town	Hicksville	89
5190006	Oyster Bay Town	Hicksville	89
5191001	Oyster Bay Town	Hicksville	88
5191002	Oyster Bay Town	Hicksville	84
5191003	Oyster Bay Town	Hicksville	84

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5191004	Oyster Bay Town	Hicksville	89
5191005	Oyster Bay Town	Hicksville	84
5191006	Oyster Bay Town	Hicksville	89
5192001	Oyster Bay Town	Hicksville	81
5192002	Oyster Bay Town	Hicksville	81
5192003	Oyster Bay Town	Hicksville	81
5192004	Oyster Bay Town	Hicksville	80
5192005	Oyster Bay Town	Hicksville	84
5192006	Oyster Bay Town	Hicksville	84
5193001	Oyster Bay Town	Hicksville	73
5193002	Oyster Bay Town	Hicksville	73
5193003	Oyster Bay Town	Hicksville	81
5193004	Oyster Bay Town	Hicksville	77
5193005	Oyster Bay Town	Hicksville	69
5194001	Oyster Bay Town	Hicksville	77
5194002	Oyster Bay Town	Hicksville	77
5194003	Oyster Bay Town	Hicksville	77
5194004	Oyster Bay Town	Hicksville	77
5195001	Oyster Bay Town	Hicksville	74
5195002	Oyster Bay Town	Hicksville	69
5195003	Oyster Bay Town	Hicksville	74
5195004	Oyster Bay Town	Hicksville	77
5195005	Oyster Bay Town	Hicksville	94
5196011	Oyster Bay Town	Hicksville	88
5196012	Oyster Bay Town	Hicksville	88
5196013	Oyster Bay Town	Hicksville	86
5196014	Oyster Bay Town	Hicksville	86
5196021	Oyster Bay Town	Hicksville	88
5196022	Oyster Bay Town	Hicksville	88
5185021	Oyster Bay Town	Hicksville Hamlet	97
5185022	Oyster Bay Town	Hicksville Hamlet	98
5185023	Oyster Bay Town	Hicksville Hamlet	98
5185011	Oyster Bay Town	Jericho Hamlet	99

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5185012	Oyster Bay Town	Jericho Hamlet	98
5185013	Oyster Bay Town	Jericho Hamlet	98
5186001	Oyster Bay Town	Jericho Hamlet	97
5186002	Oyster Bay Town	Jericho Hamlet	97
5186003	Oyster Bay Town	Jericho Hamlet	94
5186004	Oyster Bay Town	Jericho Hamlet	97
5178021	Oyster Bay Town	Locust Valley Hamlet	91
5178022	Oyster Bay Town	Locust Valley Hamlet	91
5178023	Oyster Bay Town	Locust Valley Hamlet	91
4155001	Oyster Bay Town	Massapequa Hamlett	85
4155002	Oyster Bay Town	Massapequa Hamlett	85
4156001	Oyster Bay Town	Massapequa Hamlett	85
5211001	Oyster Bay Town	Massapequa Hamlett	81
5211002	Oyster Bay Town	Massapequa Hamlett	80
5211003	Oyster Bay Town	Massapequa Hamlett	82
5211004	Oyster Bay Town	Massapequa Hamlett	80
5211005	Oyster Bay Town	Massapequa Hamlett	82
5212001	Oyster Bay Town	Massapequa Hamlett	80
5212002	Oyster Bay Town	Massapequa Hamlett	80
5212003	Oyster Bay Town	Massapequa Hamlett	82
5213011	Oyster Bay Town	Massapequa Hamlett	82
5213012	Oyster Bay Town	Massapequa Hamlett	82
5214001	Oyster Bay Town	Massapequa Hamlett	84
5214002	Oyster Bay Town	Massapequa Hamlett	88
5214003	Oyster Bay Town	Massapequa Hamlett	87
5214004	Oyster Bay Town	Massapequa Hamlett	88
5214005	Oyster Bay Town	Massapequa Hamlett	87
5215001	Oyster Bay Town	Massapequa Park Village	71
5215002	Oyster Bay Town	Massapequa Park Village	88
5215003	Oyster Bay Town	Massapequa Park Village	88
5215004	Oyster Bay Town	Massapequa Park Village	88
5215005	Oyster Bay Town	Massapequa Park Village	67
5216011	Oyster Bay Town	Massapequa Park Village	88

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5216012	Oyster Bay Town	Massapequa Park Village	81
5216013	Oyster Bay Town	Massapequa Park Village	81
5216014	Oyster Bay Town	Massapequa Park Village	81
5216021	Oyster Bay Town	Massapequa Park Village	88
5216022	Oyster Bay Town	Massapequa Park Village	92
5216023	Oyster Bay Town	Massapequa Park Village	88
5216024	Oyster Bay Town	Massapequa Park Village	88
5217001	Oyster Bay Town	Massapequa Park Village	84
5217002	Oyster Bay Town	Massapequa Park Village	84
5217003	Oyster Bay Town	Massapequa Park Village	84
5217004	Oyster Bay Town	Massapequa Park Village	88
5217005	Oyster Bay Town	Massapequa Park Village	88
5209001	Oyster Bay Town	North Massapequa Hamlet	84
5209002	Oyster Bay Town	North Massapequa Hamlet	84
5209003	Oyster Bay Town	North Massapequa Hamlet	84
5209004	Oyster Bay Town	North Massapequa Hamlet	84
5209005	Oyster Bay Town	North Massapequa Hamlet	82
5210001	Oyster Bay Town	North Massapequa Hamlet	67
5210002	Oyster Bay Town	North Massapequa Hamlet	73
5210003	Oyster Bay Town	North Massapequa Hamlet	82
5210004	Oyster Bay Town	North Massapequa Hamlet	82
5210005	Oyster Bay Town	North Massapequa Hamlet	84
5201001	Oyster Bay Town	Old Bethpage	96
5201002	Oyster Bay Town	Old Bethpage	92
5201003	Oyster Bay Town	Old Bethpage	96
5201004	Oyster Bay Town	Old Bethpage	96
5201005	Oyster Bay Town	Old Bethpage	96
5180001	Oyster Bay Town	Oyster Bay Hamlet	72
5180002	Oyster Bay Town	Oyster Bay Hamlet	72
5180003	Oyster Bay Town	Oyster Bay Hamlet	72
5180004	Oyster Bay Town	Oyster Bay Hamlet	72
5180005	Oyster Bay Town	Oyster Bay Hamlet	72
5180006	Oyster Bay Town	Oyster Bay Hamlet	72

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallt/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5202001	Oyster Bay Town	Plainedge Hamlet	89
5202002	Oyster Bay Town	Plainedge Hamlet	86
5202003	Oyster Bay Town	Plainedge Hamlet	86
5202004	Oyster Bay Town	Plainedge Hamlet	48
5203001	Oyster Bay Town	Plainedge Hamlet	67
5203002	Oyster Bay Town	Plainedge Hamlet	67
5203003	Oyster Bay Town	Plainedge Hamlet	89
5203004	Oyster Bay Town	Plainedge Hamlet	89
5203005	Oyster Bay Town	Plainedge Hamlet	89
5203006	Oyster Bay Town	Plainedge Hamlet	89
5203007	Oyster Bay Town	Plainedge Hamlet	89
5207001	Oyster Bay Town	Plainedge Hamlet	67
5207002	Oyster Bay Town	Plainedge Hamlet	67
5207003	Oyster Bay Town	Plainedge Hamlet	84
5207004	Oyster Bay Town	Plainedge Hamlet	89
5208001	Oyster Bay Town	Plainedge Hamlet	67
5208002	Oyster Bay Town	Plainedge Hamlet	84
5208003	Oyster Bay Town	Plainedge Hamlet	84
5208004	Oyster Bay Town	Plainedge Hamlet	84
5197021	Oyster Bay Town	Plainview Hamlet	91
5197022	Oyster Bay Town	Plainview Hamlet	91
5197023	Oyster Bay Town	Plainview Hamlet	88
5197024	Oyster Bay Town	Plainview Hamlet	88
5188001	Oyster Bay Town	Plainview Hamlet	99
5188002	Oyster Bay Town	Plainview Hamlet	99
5188003	Oyster Bay Town	Plainview Hamlet	99
5197031	Oyster Bay Town	Plainview Hamlet	88
5197032	Oyster Bay Town	Plainview Hamlet	88
5197033	Oyster Bay Town	Plainview Hamlet	88
5197041	Oyster Bay Town	Plainview Hamlet	88
5197042	Oyster Bay Town	Plainview Hamlet	88
5197043	Oyster Bay Town	Plainview Hamlet	88
5198011	Oyster Bay Town	Plainview Hamlet	86

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5198012	Oyster Bay Town	Plainview Hamlet	86
5198021	Oyster Bay Town	Plainview Hamlet	92
5198022	Oyster Bay Town	Plainview Hamlet	92
5198023	Oyster Bay Town	Plainview Hamlet	92
5198024	Oyster Bay Town	Plainview Hamlet	90
5174001	Oyster Bay Town	Sea Cliff Village	95
5174002	Oyster Bay Town	Sea Cliff Village	95
5174003	Oyster Bay Town	Sea Cliff Village	95
5174004	Oyster Bay Town	Sea Cliff Village	93
5174005	Oyster Bay Town	Sea Cliff Village	95
5213021	Oyster Bay Town	Seaford Hamlet	87
5213022	Oyster Bay Town	Seaford Hamlet	87
5213023	Oyster Bay Town	Seaford Hamlet	87
5213024	Oyster Bay Town	Seaford Hamlet	87
5205021	Oyster Bay Town	South Farmingdale Hamlet	68
5205022	Oyster Bay Town	South Farmingdale Hamlet	68
5205023	Oyster Bay Town	South Farmingdale Hamlet	67
5205024	Oyster Bay Town	South Farmingdale Hamlet	67
5205025	Oyster Bay Town	South Farmingdale Hamlet	67
5206001	Oyster Bay Town	South Farmingdale Hamlet	68
5206002	Oyster Bay Town	South Farmingdale Hamlet	68
5206003	Oyster Bay Town	South Farmingdale Hamlet	68
5206004	Oyster Bay Town	South Farmingdale Hamlet	68
5206005	Oyster Bay Town	South Farmingdale Hamlet	68
5206006	Oyster Bay Town	South Farmingdale Hamlet	68
5183001	Oyster Bay Town	Syosset Hamlet	89
5183002	Oyster Bay Town	Syosset Hamlet	89
5183003	Oyster Bay Town	Syosset Hamlet	89
5183004	Oyster Bay Town	Syosset Hamlet	98
5184001	Oyster Bay Town	Syosset Hamlet	91
5184002	Oyster Bay Town	Syosset Hamlet	91
5184003	Oyster Bay Town	Syosset Hamlet	92
5187001	Oyster Bay Town	Syosset Hamlet	99

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.2 School Proficiency Index

Block Group	Town/City	Village/Hamlet	School Proximity Index
5187002	Oyster Bay Town	Syosset Hamlet	98
5187003	Oyster Bay Town	Syosset Hamlet	94
5187004	Oyster Bay Town	Syosset Hamlet	99
5187005	Oyster Bay Town	Syosset Hamlet	94
5187006	Oyster Bay Town	Syosset Hamlet	94
5182031	Oyster Bay Town	Woodbury Hamlet	91
5182032	Oyster Bay Town	Woodbury Hamlet	89
5182033	Oyster Bay Town	Woodbury Hamlet	98
5182041	Oyster Bay Town	Woodbury Hamlet	98
5182042	Oyster Bay Town	Woodbury Hamlet	99
5182043	Oyster Bay Town	Woodbury Hamlet	99

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.
 Data retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/>

Table M.3 Low Poverty Index

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
517200	Glen Cove City	Glen Cove City	24
517101	Glen Cove City	Glen Cove City	26
517301	Glen Cove City	Glen Cove City	50
517302	Glen Cove City	Glen Cove City	70
517102	Glen Cove City	Glen Cove City	91
517000	Glen Cove City	Glen Cove City	97
980100	Hempstead Town	Garden City Village	0
406702	Hempstead Town	Hempstead Village	1
407201	Hempstead Town	Hempstead Village	8
407000	Hempstead Town	Hempstead Village	9
414400	Hempstead Town	Freeport Village	11
406801	Hempstead Town	Hempstead Village	14
406900	Hempstead Town	Hempstead Village	15
414301	Hempstead Town	Freeport Village	17
406802	Hempstead Town	Hempstead Village	21
414002	Hempstead Town	Roosevelt Hamlet	21
407203	Hempstead Town	Hempstead Village	22
413900	Hempstead Town	Roosevelt Hamlet	23
411000	Hempstead Town	Inwood Hamlet	28
405000	Hempstead Town	Elmont Hamlet	30
406701	Hempstead Town	Hempstead Village	30
407101	Hempstead Town	Hempstead Village	30
414201	Hempstead Town	Freeport Village	37
414304	Hempstead Town	Freeport Village	39
411100	Hempstead Town	Inwood Hamlet	41
412302	Hempstead Town	Rockville Centre Village	41
412400	Hempstead Town	Rockville Centre Village	42
408000	Hempstead Town	East Meadow Hamlet	43
407501	Hempstead Town	Uniondale Hamlet	44
414001	Hempstead Town	Roosevelt Hamlet	49
410700	Hempstead Town	Valley Stream Village	51
406201	Hempstead Town	West Hempstead Hamlet	54
412800	Hempstead Town	South Hempstead Hamlet	55

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
407402	Hempstead Town	Uniondale Hamlet	55
410500	Hempstead Town	Valley Stream Village	57
409800	Hempstead Town	North Valley Stream	58
407302	Hempstead Town	Uniondale Hamlet	59
407301	Hempstead Town	East Garden City	62
416000	Hempstead Town	Seaford Hamlet	62
406100	Hempstead Town	West Hempstead Hamlet	63
407204	Hempstead Town	Hempstead Village	64
413300	Hempstead Town	Oceanside Hamlet	64
404700	Hempstead Town	New Hyde Park Village	65
410900	Hempstead Town	South Valley Stream	65
416201	Hempstead Town	Island Park Village	67
406001	Hempstead Town	West Hempstead Hamlet	67
412301	Hempstead Town	Rockville Centre Village	69
409700	Hempstead Town	Wantagh Hamlet	69
415802	Hempstead Town	Wantagh Hamlet	69
405900	Hempstead Town	West Hempstead Hamlet	69
414100	Hempstead Town	Freeport Village	71
405200	Hempstead Town	Elmont Hamlet	72
405600	Hempstead Town	Franklin Square Hamlet	72
412000	Hempstead Town	Lynbrook Village	72
407802	Hempstead Town	East Meadow Hamlet	73
414202	Hempstead Town	Freeport Village	73
413803	Hempstead Town	Baldwin Harbor Hamlet	74
404800	Hempstead Town	Elmont Hamlet	74
416202	Hempstead Town	Island Park Village	74
302700	Hempstead Town	North New Hyde Park	74
411700	Hempstead Town	Hewlett Hamlett	75
410600	Hempstead Town	Valley Stream Village	75
412200	Hempstead Town	East Rockaway Village	76
411901	Hempstead Town	Lynbrook Village	76
410400	Hempstead Town	Valley Stream Village	76
405500	Hempstead Town	Franklin Square Hamlet	77

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
408600	Hempstead Town	Levittown Hamlet	77
414600	Hempstead Town	North Merrick Hamlet	77
406002	Hempstead Town	West Hempstead Hamlet	77
407102	Hempstead Town	Hempstead Village	78
413600	Hempstead Town	Baldwin Hamlet	80
405302	Hempstead Town	Franklin Square Hamlet	80
410300	Hempstead Town	Valley Stream Village	80
412100	Hempstead Town	East Rockaway Village	83
406202	Hempstead Town	Lakeview Hamlet	83
414800	Hempstead Town	North Bellmore Hamlet	83
411200	Hempstead Town	Cedarhurst Village	84
405100	Hempstead Town	Elmont Hamlet	84
414303	Hempstead Town	Freeport Village	84
412700	Hempstead Town	Rockville Centre Village	84
415401	Hempstead Town	Bellmore Hamlet	85
413100	Hempstead Town	Oceanside Hamlet	85
409900	Hempstead Town	Valley Stream Village	85
413700	Hempstead Town	Baldwin Hamlet	86
408300	Hempstead Town	East Meadow Hamlet	86
414501	Hempstead Town	Freeport Village	86
409100	Hempstead Town	Levittown Hamlet	86
409600	Hempstead Town	North Bellmore Hamlet	86
415700	Hempstead Town	Wantagh Hamlet	86
404901	Hempstead Town	Elmont Hamlet	87
405400	Hempstead Town	Franklin Square Hamlet	87
408900	Hempstead Town	Levittown Hamlet	87
416900	Hempstead Town	Lido Beach Hamlet	87
404902	Hempstead Town	Elmont Hamlet	88
413002	Hempstead Town	Oceanside Hamlet	88
411301	Hempstead Town	Woodmere Hamlet	88
413500	Hempstead Town	Baldwin Hamlet	89
407900	Hempstead Town	East Meadow Hamlet	89
406300	Hempstead Town	Garden City Village	89

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
408700	Hempstead Town	Levittown Hamlet	89
409300	Hempstead Town	Levittown Hamlet	89
408500	Hempstead Town	North Bellmore Hamlet	89
302800	Hempstead Town	North New Hyde Park	89
413001	Hempstead Town	Oceanside Hamlet	89
411400	Hempstead Town	Woodmere Hamlet	89
408800	Hempstead Town	Levittown Hamlet	90
415000	Hempstead Town	Merrick Hamlet	90
410000	Hempstead Town	North Valley Stream	90
415300	Hempstead Town	Bellmore Hamlett	91
406501	Hempstead Town	Garden City Village	91
409000	Hempstead Town	Levittown Hamlet	91
409400	Hempstead Town	Levittown Hamlet	91
414900	Hempstead Town	North Bellmore Hamlet	91
413200	Hempstead Town	Oceanside Hamlet	91
413400	Hempstead Town	Oceanside Hamlet	91
407502	Hempstead Town	Uniondale Hamlet	91
411800	Hempstead Town	Lynbrook Village	92
406600	Hempstead Town	Garden City Village	93
415202	Hempstead Town	Merrick Hamlet	93
412600	Hempstead Town	Rockville Centre Village	93
407801	Hempstead Town	Salisbury Hamlet	93
407401	Hempstead Town	Uniondale Hamlet	93
404300	Hempstead Town	Bellerose Village	94
405301	Hempstead Town	Franklin Square Hamlet	94
409500	Hempstead Town	Levittown Hamlet	94
412900	Hempstead Town	Baldwin Hamlet	95
413804	Hempstead Town	Baldwin Harbor Hamlet	95
409200	Hempstead Town	Levittown Hamlet	95
410200	Hempstead Town	North Lynbrook Hamlet	95
412500	Hempstead Town	Rockville Centre Village	95
407700	Hempstead Town	Salisbury Hamlet	95
522700	Hempstead Town	Seaford hamlet	95

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
415600	Hempstead Town	Wantagh Hamlet	95
414502	Hempstead Town	Freeport Village	96
415101	Hempstead Town	Merrick Hamlet	96
415102	Hempstead Town	Merrick Hamlet	96
410800	Hempstead Town	Valley Stream Village	96
408100	Hempstead Town	East Meadow Hamlet	97
408200	Hempstead Town	East Meadow Hamlet	97
405700	Hempstead Town	Franklin Square Hamlet	97
405800	Hempstead Town	Garden City South Hamlet	97
410100	Hempstead Town	Malverne Village	97
415201	Hempstead Town	Merrick Hamlet	97
407600	Hempstead Town	Salisbury Hamlet	97
415402	Hempstead Town	Bellmore Hamlett	98
406400	Hempstead Town	Garden City Village	98
414700	Hempstead Town	North Merrick Hamlet	98
416100	Hempstead Town	Seaford Hamlet	98
411302	Hempstead Town	Woodmere Hamlet	98
411902	Hempstead Town	Lynbrook Village	99
408400	Hempstead Town	North Merrick Hamlet	99
416500	Long Beach City	Long Beach City	19
416701	Long Beach City	Long Beach City	42
416702	Long Beach City	Long Beach City	50
416401	Long Beach City	Long Beach City	81
416802	Long Beach City	Long Beach City	85
416600	Long Beach City	Long Beach City	87
416801	Long Beach City	Long Beach City	90
416402	Long Beach City	Long Beach City	91
304204	North Hempstead Town	New Cassel Hamlet	16
301800	North Hempstead Town	Manhasset Hamlet	18
304203	North Hempstead Town	New Cassel Hamlet	32
302200	North Hempstead Town	Roslyn Heights Hamlet/Village	37
301200	North Hempstead Town	Port Washington Hamlet	58
304100	North Hempstead Town	Westbury Village	60

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
301300	North Hempstead Town	Port Washington Hamlet	66
301400	North Hempstead Town	Port Washington Hamlet	66
302400	North Hempstead Town	Albertson Hamlet	68
301102	North Hempstead Town	Port Washington Hamlet	72
303900	North Hempstead Town	Westbury Village	72
300700	North Hempstead Town	Great Neck Plaza Village	73
303202	North Hempstead Town	Garden City Park Hamlet	74
303302	North Hempstead Town	Williston Park Village	74
304002	North Hempstead Town	Westbury Village	75
301101	North Hempstead Town	Manorhaven	76
404400	North Hempstead Town	Floral Park Village	80
303600	North Hempstead Town	Mineola Village	82
301900	North Hempstead Town	Strathmore	88
303201	North Hempstead Town	Garden City Park Hamlet	89
303101	North Hempstead Town	Manhasset Hills Hamlet	90
303800	North Hempstead Town	Carle Place Hamlet	91
304202	North Hempstead Town	New Cassel Hamlet	91
301000	North Hempstead Town	Port Washington Hamlet	91
300500	North Hempstead Town	Great Neck Estates Village	92
303500	North Hempstead Town	Mineola Village	92
303301	North Hempstead Town	Williston Park Village	92
404500	North Hempstead Town	Floral Park Village	94
302501	North Hempstead Town	Albertson Hamlet	96
302600	North Hempstead Town	Floral Park Village	96
303000	North Hempstead Town	New Hyde Park Village	96
304001	North Hempstead Town	Westbury Village	97
303700	North Hempstead Town	Mineola Village	98
301700	North Hempstead Town	Munsey Park Village	98
302300	North Hempstead Town	Searingtown	98
404600	North Hempstead Town	Floral Park Village	99
522000	Oyster Bay Town	East Massapequa	53
520401	Oyster Bay Town	Farmingdale Village	57
517500	Oyster Bay Town	Glenwood Landing Hamlet	59

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
518800	Oyster Bay Town	Plainview Hamlet	67
520002	Oyster Bay Town	Bethpage	70
520700	Oyster Bay Town	Plainedge Hamlet	70
519300	Oyster Bay Town	Hicksville	71
517802	Oyster Bay Town	Locust Valley Hamlet	71
518900	Oyster Bay Town	Hicksville	72
520100	Oyster Bay Town	Old Bethpage	72
520502	Oyster Bay Town	South Farmingdale Hamlet	72
517801	Oyster Bay Town	Lattingtown Village	74
521200	Oyster Bay Town	Massapequa Hamlett	75
415500	Oyster Bay Town	Massapequa Hamlett	76
521100	Oyster Bay Town	Massapequa Hamlett	76
520402	Oyster Bay Town	Farmingdale Village	77
519801	Oyster Bay Town	Plainview Hamlet	79
519802	Oyster Bay Town	Plainview Hamlet	79
520001	Oyster Bay Town	Bethpage	80
519000	Oyster Bay Town	Hicksville	81
518300	Oyster Bay Town	Syosset Hamlet	82
520501	Oyster Bay Town	Farmingdale Village	83
519702	Oyster Bay Town	Plainview Hamlet	83
521500	Oyster Bay Town	Massapequa Park Village	84
521602	Oyster Bay Town	Massapequa Park Village	84
520300	Oyster Bay Town	Plainedge Hamlet	84
521902	Oyster Bay Town	East Massapequa	85
517902	Oyster Bay Town	Bayville Village	87
517400	Oyster Bay Town	Sea Cliff Village	87
519500	Oyster Bay Town	Hicksville	88
518000	Oyster Bay Town	Oyster Bay Hamlet	88
519100	Oyster Bay Town	Hicksville	89
519602	Oyster Bay Town	Hicksville	89
518502	Oyster Bay Town	Hicksville Hamlet	89
521400	Oyster Bay Town	Massapequa Hamlett	90
518700	Oyster Bay Town	Syosset Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.3 Low Poverty Index

Census Tract	Town/City	Village/Hamlet	Low Poverty Index
517901	Oyster Bay Town	Bayville Village	91
519200	Oyster Bay Town	Hicksville	91
519704	Oyster Bay Town	Plainview Hamlet	91
519601	Oyster Bay Town	Hicksville	92
521301	Oyster Bay Town	Massapequa Hamlett	92
519900	Oyster Bay Town	Bethpage	93
302101	Oyster Bay Town	Greenvale Hamlet	93
520800	Oyster Bay Town	Plainedge Hamlet	93
521802	Oyster Bay Town	East Massapequa	94
517600	Oyster Bay Town	Glen Head Hamlet	94
518501	Oyster Bay Town	Jericho Hamlet	94
520600	Oyster Bay Town	South Farmingdale Hamlet	94
518400	Oyster Bay Town	Syosset Hamlet	94
518600	Oyster Bay Town	Jericho Hamlet	95
520900	Oyster Bay Town	North Massapequa Hamlet	95
519400	Oyster Bay Town	Hicksville	96
521700	Oyster Bay Town	Massapequa Park Village	96
521601	Oyster Bay Town	Massapequa Park Village	97
520200	Oyster Bay Town	Plainedge Hamlet	97
521302	Oyster Bay Town	Seaford Hamlet	97
518203	Oyster Bay Town	Woodbury Hamlet	97
521801	Oyster Bay Town	East Massapequa	98
518100	Oyster Bay Town	East Norwich Hamlet	98
521000	Oyster Bay Town	North Massapequa Hamlet	98
519703	Oyster Bay Town	Plainview Hamlet	98

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.4 Jobs Proximity Index

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5170001	Glen Cove City	Glen Cove City	75
5170002	Glen Cove City	Glen Cove City	45
5170003	Glen Cove City	Glen Cove City	47
5171011	Glen Cove City	Glen Cove City	26
5171012	Glen Cove City	Glen Cove City	63
5171013	Glen Cove City	Glen Cove City	74
5171014	Glen Cove City	Glen Cove City	26
5171015	Glen Cove City	Glen Cove City	2
5171021	Glen Cove City	Glen Cove City	71
5171022	Glen Cove City	Glen Cove City	85
5172001	Glen Cove City	Glen Cove City	83
5172002	Glen Cove City	Glen Cove City	56
5172003	Glen Cove City	Glen Cove City	78
5172004	Glen Cove City	Glen Cove City	57
5172005	Glen Cove City	Glen Cove City	74
5173011	Glen Cove City	Glen Cove City	88
5173012	Glen Cove City	Glen Cove City	95
5173013	Glen Cove City	Glen Cove City	75
5173021	Glen Cove City	Glen Cove City	68
5173022	Glen Cove City	Glen Cove City	22
5173023	Glen Cove City	Glen Cove City	36
5173024	Glen Cove City	Glen Cove City	42
4129001	Hempstead Town	Baldwin Hamlet	65
4129002	Hempstead Town	Baldwin Hamlet	13
4129003	Hempstead Town	Baldwin Hamlet	1
4129004	Hempstead Town	Baldwin Hamlet	14
4135001	Hempstead Town	Baldwin Hamlet	4
4135002	Hempstead Town	Baldwin Hamlet	75
4135003	Hempstead Town	Baldwin Hamlet	16
4135004	Hempstead Town	Baldwin Hamlet	42
4135005	Hempstead Town	Baldwin Hamlet	4
4135006	Hempstead Town	Baldwin Hamlet	76
4136001	Hempstead Town	Baldwin Hamlet	64

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4136002	Hempstead Town	Baldwin Hamlet	86
4136003	Hempstead Town	Baldwin Hamlet	89
4136004	Hempstead Town	Baldwin Hamlet	26
4136005	Hempstead Town	Baldwin Hamlet	66
4137001	Hempstead Town	Baldwin Hamlet	56
4137002	Hempstead Town	Baldwin Hamlet	95
4137003	Hempstead Town	Baldwin Hamlet	41
4137004	Hempstead Town	Baldwin Hamlet	34
4137005	Hempstead Town	Baldwin Hamlet	46
4138031	Hempstead Town	Baldwin Harbor Hamlet	30
4138032	Hempstead Town	Baldwin Harbor Hamlet	4
4138033	Hempstead Town	Baldwin Harbor Hamlet	41
4138034	Hempstead Town	Baldwin Harbor Hamlet	29
4138041	Hempstead Town	Baldwin Harbor Hamlet	26
4138042	Hempstead Town	Baldwin Harbor Hamlet	34
4138043	Hempstead Town	Baldwin Harbor Hamlet	46
4122003	Hempstead Town	Bay Park	21
4122004	Hempstead Town	Bay Park	18
4043003	Hempstead Town	Bellerose Terrace	15
4043001	Hempstead Town	Bellerose Village	90
4043002	Hempstead Town	Bellerose Village	23
4153001	Hempstead Town	Bellmore Hamlett	49
4153002	Hempstead Town	Bellmore Hamlett	55
4153003	Hempstead Town	Bellmore Hamlett	94
4153004	Hempstead Town	Bellmore Hamlett	37
4153005	Hempstead Town	Bellmore Hamlett	49
4153006	Hempstead Town	Bellmore Hamlett	53
4154011	Hempstead Town	Bellmore Hamlett	93
4154012	Hempstead Town	Bellmore Hamlett	92
4154013	Hempstead Town	Bellmore Hamlett	45
4154014	Hempstead Town	Bellmore Hamlett	81
4154021	Hempstead Town	Bellmore Hamlett	33
4154022	Hempstead Town	Bellmore Hamlett	28

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4154023	Hempstead Town	Bellmore Hamlett	74
4112001	Hempstead Town	Cedarhurst Village	69
4112002	Hempstead Town	Cedarhurst Village	91
4112003	Hempstead Town	Cedarhurst Village	31
4112004	Hempstead Town	Cedarhurst Village	45
4112005	Hempstead Town	Cedarhurst Village	95
4073011	Hempstead Town	East Garden City	99
4073012	Hempstead Town	East Garden City	95
4077001	Hempstead Town	East Meadow Hamlet	77
4078011	Hempstead Town	East Meadow Hamlet	62
4078014	Hempstead Town	East Meadow Hamlet	91
4078021	Hempstead Town	East Meadow Hamlet	33
4079001	Hempstead Town	East Meadow Hamlet	35
4079002	Hempstead Town	East Meadow Hamlet	29
4079003	Hempstead Town	East Meadow Hamlet	93
4079004	Hempstead Town	East Meadow Hamlet	41
4080001	Hempstead Town	East Meadow Hamlet	60
4080002	Hempstead Town	East Meadow Hamlet	54
4080003	Hempstead Town	East Meadow Hamlet	82
4080004	Hempstead Town	East Meadow Hamlet	57
4080005	Hempstead Town	East Meadow Hamlet	38
4080006	Hempstead Town	East Meadow Hamlet	70
4081001	Hempstead Town	East Meadow Hamlet	39
4081002	Hempstead Town	East Meadow Hamlet	39
4081003	Hempstead Town	East Meadow Hamlet	34
4081004	Hempstead Town	East Meadow Hamlet	26
4081005	Hempstead Town	East Meadow Hamlet	68
4081006	Hempstead Town	East Meadow Hamlet	40
4082001	Hempstead Town	East Meadow Hamlet	78
4082002	Hempstead Town	East Meadow Hamlet	32
4082003	Hempstead Town	East Meadow Hamlet	66
4082004	Hempstead Town	East Meadow Hamlet	3
4082005	Hempstead Town	East Meadow Hamlet	33

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4082006	Hempstead Town	East Meadow Hamlet	68
4082007	Hempstead Town	East Meadow Hamlet	93
4083001	Hempstead Town	East Meadow Hamlet	38
4083002	Hempstead Town	East Meadow Hamlet	4
4083003	Hempstead Town	East Meadow Hamlet	26
4083004	Hempstead Town	East Meadow Hamlet	59
4083005	Hempstead Town	East Meadow Hamlet	58
4083006	Hempstead Town	East Meadow Hamlet	46
4083007	Hempstead Town	East Meadow Hamlet	35
4121001	Hempstead Town	East Rockaway Village	8
4121002	Hempstead Town	East Rockaway Village	61
4121003	Hempstead Town	East Rockaway Village	76
4121004	Hempstead Town	East Rockaway Village	41
4121005	Hempstead Town	East Rockaway Village	56
4122001	Hempstead Town	East Rockaway Village	53
4122002	Hempstead Town	East Rockaway Village	54
4122005	Hempstead Town	East Rockaway Village	50
4048001	Hempstead Town	Elmont Hamlet	63
4048002	Hempstead Town	Elmont Hamlet	75
4048004	Hempstead Town	Elmont Hamlet	54
4049011	Hempstead Town	Elmont Hamlet	90
4049012	Hempstead Town	Elmont Hamlet	11
4049013	Hempstead Town	Elmont Hamlet	3
4049014	Hempstead Town	Elmont Hamlet	25
4049015	Hempstead Town	Elmont Hamlet	68
4049021	Hempstead Town	Elmont Hamlet	40
4049022	Hempstead Town	Elmont Hamlet	30
4050001	Hempstead Town	Elmont Hamlet	53
4050002	Hempstead Town	Elmont Hamlet	85
4050003	Hempstead Town	Elmont Hamlet	45
4050004	Hempstead Town	Elmont Hamlet	44
4051001	Hempstead Town	Elmont Hamlet	11
4051002	Hempstead Town	Elmont Hamlet	24

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4051003	Hempstead Town	Elmont Hamlet	26
4051004	Hempstead Town	Elmont Hamlet	27
4051005	Hempstead Town	Elmont Hamlet	23
4051006	Hempstead Town	Elmont Hamlet	20
4051007	Hempstead Town	Elmont Hamlet	43
4052001	Hempstead Town	Elmont Hamlet	64
4052002	Hempstead Town	Elmont Hamlet	39
4052003	Hempstead Town	Elmont Hamlet	39
4052004	Hempstead Town	Elmont Hamlet	87
4053011	Hempstead Town	Franklin Square Hamlet	84
4053012	Hempstead Town	Franklin Square Hamlet	45
4053013	Hempstead Town	Franklin Square Hamlet	49
4053021	Hempstead Town	Franklin Square Hamlet	44
4053022	Hempstead Town	Franklin Square Hamlet	35
4053023	Hempstead Town	Franklin Square Hamlet	43
4053024	Hempstead Town	Franklin Square Hamlet	73
4053025	Hempstead Town	Franklin Square Hamlet	63
4054001	Hempstead Town	Franklin Square Hamlet	59
4054002	Hempstead Town	Franklin Square Hamlet	83
4054003	Hempstead Town	Franklin Square Hamlet	62
4054004	Hempstead Town	Franklin Square Hamlet	19
4054005	Hempstead Town	Franklin Square Hamlet	25
4054006	Hempstead Town	Franklin Square Hamlet	4
4055001	Hempstead Town	Franklin Square Hamlet	66
4055002	Hempstead Town	Franklin Square Hamlet	30
4055003	Hempstead Town	Franklin Square Hamlet	43
4055004	Hempstead Town	Franklin Square Hamlet	46
4055005	Hempstead Town	Franklin Square Hamlet	85
4056001	Hempstead Town	Franklin Square Hamlet	34
4056002	Hempstead Town	Franklin Square Hamlet	35
4056003	Hempstead Town	Franklin Square Hamlet	36
4056004	Hempstead Town	Franklin Square Hamlet	61
4057001	Hempstead Town	Franklin Square Hamlet	67

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4057002	Hempstead Town	Franklin Square Hamlet	5
4057003	Hempstead Town	Franklin Square Hamlet	47
4057004	Hempstead Town	Franklin Square Hamlet	50
4057005	Hempstead Town	Franklin Square Hamlet	81
4141001	Hempstead Town	Freeport Village	41
4141002	Hempstead Town	Freeport Village	34
4141003	Hempstead Town	Freeport Village	5
4141004	Hempstead Town	Freeport Village	35
4141005	Hempstead Town	Freeport Village	90
4141006	Hempstead Town	Freeport Village	20
4142011	Hempstead Town	Freeport Village	18
4142012	Hempstead Town	Freeport Village	4
4142013	Hempstead Town	Freeport Village	39
4142021	Hempstead Town	Freeport Village	3
4142022	Hempstead Town	Freeport Village	71
4142023	Hempstead Town	Freeport Village	3
4142024	Hempstead Town	Freeport Village	50
4143011	Hempstead Town	Freeport Village	83
4143012	Hempstead Town	Freeport Village	86
4143031	Hempstead Town	Freeport Village	85
4143032	Hempstead Town	Freeport Village	7
4143033	Hempstead Town	Freeport Village	34
4143034	Hempstead Town	Freeport Village	63
4143041	Hempstead Town	Freeport Village	73
4143042	Hempstead Town	Freeport Village	57
4144001	Hempstead Town	Freeport Village	4
4144002	Hempstead Town	Freeport Village	4
4144003	Hempstead Town	Freeport Village	56
4144004	Hempstead Town	Freeport Village	94
4144005	Hempstead Town	Freeport Village	97
4145011	Hempstead Town	Freeport Village	43
4145012	Hempstead Town	Freeport Village	73
4145013	Hempstead Town	Freeport Village	33

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4145014	Hempstead Town	Freeport Village	3
4145021	Hempstead Town	Freeport Village	56
4145022	Hempstead Town	Freeport Village	51
4145023	Hempstead Town	Freeport Village	68
4058001	Hempstead Town	Garden City South Hamlet	49
4058002	Hempstead Town	Garden City South Hamlet	82
4058003	Hempstead Town	Garden City South Hamlet	50
4058004	Hempstead Town	Garden City South Hamlet	42
4063001	Hempstead Town	Garden City Village	38
4063002	Hempstead Town	Garden City Village	60
4063003	Hempstead Town	Garden City Village	33
4063004	Hempstead Town	Garden City Village	71
4064001	Hempstead Town	Garden City Village	38
4064002	Hempstead Town	Garden City Village	82
4064003	Hempstead Town	Garden City Village	67
4064004	Hempstead Town	Garden City Village	99
4064005	Hempstead Town	Garden City Village	98
4064006	Hempstead Town	Garden City Village	46
4064007	Hempstead Town	Garden City Village	66
4065011	Hempstead Town	Garden City Village	85
4065012	Hempstead Town	Garden City Village	30
4065013	Hempstead Town	Garden City Village	80
4065014	Hempstead Town	Garden City Village	86
4065015	Hempstead Town	Garden City Village	84
4065016	Hempstead Town	Garden City Village	34
4066001	Hempstead Town	Garden City Village	82
4066002	Hempstead Town	Garden City Village	45
4066003	Hempstead Town	Garden City Village	33
4066004	Hempstead Town	Garden City Village	40
4066005	Hempstead Town	Garden City Village	79
9801001	Hempstead Town	Garden City Village	99
4067011	Hempstead Town	Hempstead Village	79
4067012	Hempstead Town	Hempstead Village	86

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4067013	Hempstead Town	Hempstead Village	95
4067021	Hempstead Town	Hempstead Village	39
4067022	Hempstead Town	Hempstead Village	81
4067023	Hempstead Town	Hempstead Village	83
4068011	Hempstead Town	Hempstead Village	93
4068012	Hempstead Town	Hempstead Village	10
4068013	Hempstead Town	Hempstead Village	92
4068021	Hempstead Town	Hempstead Village	29
4068022	Hempstead Town	Hempstead Village	45
4069001	Hempstead Town	Hempstead Village	13
4069002	Hempstead Town	Hempstead Village	77
4069003	Hempstead Town	Hempstead Village	39
4069004	Hempstead Town	Hempstead Village	33
4070001	Hempstead Town	Hempstead Village	7
4070002	Hempstead Town	Hempstead Village	55
4070003	Hempstead Town	Hempstead Village	49
4070004	Hempstead Town	Hempstead Village	78
4070005	Hempstead Town	Hempstead Village	39
4070006	Hempstead Town	Hempstead Village	37
4071011	Hempstead Town	Hempstead Village	48
4071012	Hempstead Town	Hempstead Village	79
4071013	Hempstead Town	Hempstead Village	31
4071014	Hempstead Town	Hempstead Village	31
4071021	Hempstead Town	Hempstead Village	28
4071022	Hempstead Town	Hempstead Village	23
4071023	Hempstead Town	Hempstead Village	4
4071024	Hempstead Town	Hempstead Village	39
4072011	Hempstead Town	Hempstead Village	59
4072012	Hempstead Town	Hempstead Village	18
4072013	Hempstead Town	Hempstead Village	41
4072031	Hempstead Town	Hempstead Village	45
4072032	Hempstead Town	Hempstead Village	48
4072041	Hempstead Town	Hempstead Village	73

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4072042	Hempstead Town	Hempstead Village	67
4072043	Hempstead Town	Hempstead Village	52
4117001	Hempstead Town	Hewlett Hamlett	89
4117002	Hempstead Town	Hewlett Hamlett	82
4117003	Hempstead Town	Hewlett Hamlett	87
4117004	Hempstead Town	Hewlett Hamlett	46
4117005	Hempstead Town	Hewlett Hamlett	30
4110001	Hempstead Town	Inwood Hamlet	97
4110002	Hempstead Town	Inwood Hamlet	86
4110003	Hempstead Town	Inwood Hamlet	83
4110004	Hempstead Town	Inwood Hamlet	86
4110005	Hempstead Town	Inwood Hamlet	91
4111001	Hempstead Town	Inwood Hamlet	80
4111002	Hempstead Town	Inwood Hamlet	53
4111003	Hempstead Town	Inwood Hamlet	47
4111004	Hempstead Town	Inwood Hamlet	65
4162011	Hempstead Town	Island Park Village	18
4162012	Hempstead Town	Island Park Village	91
4162013	Hempstead Town	Island Park Village	89
4162021	Hempstead Town	Island Park Village	19
4162022	Hempstead Town	Island Park Village	78
4162023	Hempstead Town	Island Park Village	43
4162024	Hempstead Town	Island Park Village	46
4062021	Hempstead Town	Lakeview Hamlet	11
4062022	Hempstead Town	Lakeview Hamlet	29
4062023	Hempstead Town	Lakeview Hamlet	95
4062024	Hempstead Town	Lakeview Hamlet	16
4086001	Hempstead Town	Levittown Hamlet	2
4086002	Hempstead Town	Levittown Hamlet	31
4086003	Hempstead Town	Levittown Hamlet	24
4087001	Hempstead Town	Levittown Hamlet	16
4087002	Hempstead Town	Levittown Hamlet	4
4087003	Hempstead Town	Levittown Hamlet	4

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4087004	Hempstead Town	Levittown Hamlet	4
4087005	Hempstead Town	Levittown Hamlet	21
4087006	Hempstead Town	Levittown Hamlet	24
4088001	Hempstead Town	Levittown Hamlet	90
4088002	Hempstead Town	Levittown Hamlet	53
4088003	Hempstead Town	Levittown Hamlet	5
4088004	Hempstead Town	Levittown Hamlet	38
4088005	Hempstead Town	Levittown Hamlet	19
4088006	Hempstead Town	Levittown Hamlet	36
4088007	Hempstead Town	Levittown Hamlet	12
4089001	Hempstead Town	Levittown Hamlet	69
4089002	Hempstead Town	Levittown Hamlet	72
4089003	Hempstead Town	Levittown Hamlet	33
4089004	Hempstead Town	Levittown Hamlet	40
4089005	Hempstead Town	Levittown Hamlet	51
4090001	Hempstead Town	Levittown Hamlet	54
4090002	Hempstead Town	Levittown Hamlet	86
4090003	Hempstead Town	Levittown Hamlet	83
4090004	Hempstead Town	Levittown Hamlet	26
4090005	Hempstead Town	Levittown Hamlet	93
4091001	Hempstead Town	Levittown Hamlet	2
4091002	Hempstead Town	Levittown Hamlet	39
4091003	Hempstead Town	Levittown Hamlet	25
4091004	Hempstead Town	Levittown Hamlet	29
4091005	Hempstead Town	Levittown Hamlet	74
4092001	Hempstead Town	Levittown Hamlet	4
4092002	Hempstead Town	Levittown Hamlet	27
4092003	Hempstead Town	Levittown Hamlet	37
4092004	Hempstead Town	Levittown Hamlet	39
4092005	Hempstead Town	Levittown Hamlet	91
4092006	Hempstead Town	Levittown Hamlet	33
4093001	Hempstead Town	Levittown Hamlet	19
4093002	Hempstead Town	Levittown Hamlet	29

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4093003	Hempstead Town	Levittown Hamlet	2
4093004	Hempstead Town	Levittown Hamlet	58
4094001	Hempstead Town	Levittown Hamlet	20
4094002	Hempstead Town	Levittown Hamlet	32
4094003	Hempstead Town	Levittown Hamlet	24
4095001	Hempstead Town	Levittown Hamlet	40
4095002	Hempstead Town	Levittown Hamlet	20
4095003	Hempstead Town	Levittown Hamlet	2
4169001	Hempstead Town	Lido Beach Hamlet	50
4169002	Hempstead Town	Lido Beach Hamlet	45
4118001	Hempstead Town	Lynbrook Village	42
4118002	Hempstead Town	Lynbrook Village	6
4118003	Hempstead Town	Lynbrook Village	94
4118004	Hempstead Town	Lynbrook Village	29
4118005	Hempstead Town	Lynbrook Village	82
4118006	Hempstead Town	Lynbrook Village	98
4119011	Hempstead Town	Lynbrook Village	77
4119012	Hempstead Town	Lynbrook Village	84
4119013	Hempstead Town	Lynbrook Village	91
4119021	Hempstead Town	Lynbrook Village	20
4119022	Hempstead Town	Lynbrook Village	52
4119023	Hempstead Town	Lynbrook Village	24
4120001	Hempstead Town	Lynbrook Village	50
4120002	Hempstead Town	Lynbrook Village	79
4120003	Hempstead Town	Lynbrook Village	89
4120004	Hempstead Town	Lynbrook Village	44
4120005	Hempstead Town	Lynbrook Village	94
4120006	Hempstead Town	Lynbrook Village	54
4101001	Hempstead Town	Malverne Village	29
4101002	Hempstead Town	Malverne Village	70
4101003	Hempstead Town	Malverne Village	7
4101004	Hempstead Town	Malverne Village	33
4101005	Hempstead Town	Malverne Village	27

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4101006	Hempstead Town	Malverne Village	38
4150001	Hempstead Town	Merrick Hamlet	50
4150002	Hempstead Town	Merrick Hamlet	48
4150003	Hempstead Town	Merrick Hamlet	86
4150004	Hempstead Town	Merrick Hamlet	97
4150005	Hempstead Town	Merrick Hamlet	27
4151011	Hempstead Town	Merrick Hamlet	63
4151012	Hempstead Town	Merrick Hamlet	57
4151021	Hempstead Town	Merrick Hamlet	68
4151022	Hempstead Town	Merrick Hamlet	39
4151023	Hempstead Town	Merrick Hamlet	33
4151024	Hempstead Town	Merrick Hamlet	26
4151025	Hempstead Town	Merrick Hamlet	78
4152011	Hempstead Town	Merrick Hamlet	67
4152012	Hempstead Town	Merrick Hamlet	82
4152013	Hempstead Town	Merrick Hamlet	88
4152021	Hempstead Town	Merrick Hamlet	58
4152022	Hempstead Town	Merrick Hamlet	66
4152023	Hempstead Town	Merrick Hamlet	31
4152024	Hempstead Town	Merrick Hamlet	45
4047001	Hempstead Town	New Hyde Park Village	89
4047002	Hempstead Town	New Hyde Park Village	87
4085001	Hempstead Town	North Bellmore Hamlet	27
4085002	Hempstead Town	North Bellmore Hamlet	38
4085003	Hempstead Town	North Bellmore Hamlet	31
4085004	Hempstead Town	North Bellmore Hamlet	41
4085005	Hempstead Town	North Bellmore Hamlet	58
4096001	Hempstead Town	North Bellmore Hamlet	21
4096002	Hempstead Town	North Bellmore Hamlet	26
4096003	Hempstead Town	North Bellmore Hamlet	23
4096004	Hempstead Town	North Bellmore Hamlet	16
4148001	Hempstead Town	North Bellmore Hamlet	80
4148002	Hempstead Town	North Bellmore Hamlet	30

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4148003	Hempstead Town	North Bellmore Hamlet	56
4148004	Hempstead Town	North Bellmore Hamlet	40
4148005	Hempstead Town	North Bellmore Hamlet	52
4148006	Hempstead Town	North Bellmore Hamlet	77
4148007	Hempstead Town	North Bellmore Hamlet	83
4149001	Hempstead Town	North Bellmore Hamlet	60
4149002	Hempstead Town	North Bellmore Hamlet	31
4149003	Hempstead Town	North Bellmore Hamlet	50
4149004	Hempstead Town	North Bellmore Hamlet	30
4149005	Hempstead Town	North Bellmore Hamlet	33
4149006	Hempstead Town	North Bellmore Hamlet	51
4102001	Hempstead Town	North Lynbrook Hamlet	49
4102002	Hempstead Town	North Lynbrook Hamlet	26
4102003	Hempstead Town	North Lynbrook Hamlet	91
4102004	Hempstead Town	North Lynbrook Hamlet	56
4084001	Hempstead Town	North Merrick Hamlet	31
4084002	Hempstead Town	North Merrick Hamlet	21
4084003	Hempstead Town	North Merrick Hamlet	79
4084004	Hempstead Town	North Merrick Hamlet	35
4146001	Hempstead Town	North Merrick Hamlet	30
4146002	Hempstead Town	North Merrick Hamlet	17
4146003	Hempstead Town	North Merrick Hamlet	3
4146004	Hempstead Town	North Merrick Hamlet	4
4147001	Hempstead Town	North Merrick Hamlet	32
4147002	Hempstead Town	North Merrick Hamlet	33
4147003	Hempstead Town	North Merrick Hamlet	43
4098001	Hempstead Town	North Valley Stream	67
4098002	Hempstead Town	North Valley Stream	61
4098003	Hempstead Town	North Valley Stream	64
4098004	Hempstead Town	North Valley Stream	24
4100001	Hempstead Town	North Valley Stream	5
4100002	Hempstead Town	North Valley Stream	26
4100003	Hempstead Town	North Valley Stream	88

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4130011	Hempstead Town	Oceanside Hamlet	67
4130012	Hempstead Town	Oceanside Hamlet	36
4130013	Hempstead Town	Oceanside Hamlet	36
4130021	Hempstead Town	Oceanside Hamlet	91
4130022	Hempstead Town	Oceanside Hamlet	50
4130023	Hempstead Town	Oceanside Hamlet	87
4130024	Hempstead Town	Oceanside Hamlet	31
4131001	Hempstead Town	Oceanside Hamlet	97
4131002	Hempstead Town	Oceanside Hamlet	83
4131003	Hempstead Town	Oceanside Hamlet	51
4131004	Hempstead Town	Oceanside Hamlet	24
4131005	Hempstead Town	Oceanside Hamlet	6
4132001	Hempstead Town	Oceanside Hamlet	36
4132002	Hempstead Town	Oceanside Hamlet	85
4132003	Hempstead Town	Oceanside Hamlet	81
4132004	Hempstead Town	Oceanside Hamlet	79
4132005	Hempstead Town	Oceanside Hamlet	94
4133001	Hempstead Town	Oceanside Hamlet	23
4133002	Hempstead Town	Oceanside Hamlet	29
4133003	Hempstead Town	Oceanside Hamlet	33
4133004	Hempstead Town	Oceanside Hamlet	48
4133005	Hempstead Town	Oceanside Hamlet	3
4133006	Hempstead Town	Oceanside Hamlet	33
4133007	Hempstead Town	Oceanside Hamlet	43
4134001	Hempstead Town	Oceanside Hamlet	36
4134002	Hempstead Town	Oceanside Hamlet	50
4134003	Hempstead Town	Oceanside Hamlet	32
4134004	Hempstead Town	Oceanside Hamlet	91
4169003	Hempstead Town	Point Lookout Hamlet	67
4123011	Hempstead Town	Rockville Centre Village	90
4123012	Hempstead Town	Rockville Centre Village	95
4123021	Hempstead Town	Rockville Centre Village	87
4123022	Hempstead Town	Rockville Centre Village	27

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4123023	Hempstead Town	Rockville Centre Village	59
4123024	Hempstead Town	Rockville Centre Village	71
4124001	Hempstead Town	Rockville Centre Village	57
4124002	Hempstead Town	Rockville Centre Village	77
4124003	Hempstead Town	Rockville Centre Village	78
4124004	Hempstead Town	Rockville Centre Village	90
4124005	Hempstead Town	Rockville Centre Village	96
4125001	Hempstead Town	Rockville Centre Village	49
4125002	Hempstead Town	Rockville Centre Village	40
4125003	Hempstead Town	Rockville Centre Village	57
4126001	Hempstead Town	Rockville Centre Village	91
4126002	Hempstead Town	Rockville Centre Village	52
4126003	Hempstead Town	Rockville Centre Village	33
4127001	Hempstead Town	Rockville Centre Village	59
4127002	Hempstead Town	Rockville Centre Village	31
4127003	Hempstead Town	Rockville Centre Village	24
4139001	Hempstead Town	Roosevelt Hamlet	16
4139002	Hempstead Town	Roosevelt Hamlet	75
4139003	Hempstead Town	Roosevelt Hamlet	37
4139004	Hempstead Town	Roosevelt Hamlet	2
4139005	Hempstead Town	Roosevelt Hamlet	62
4140011	Hempstead Town	Roosevelt Hamlet	3
4140012	Hempstead Town	Roosevelt Hamlet	3
4140013	Hempstead Town	Roosevelt Hamlet	4
4140014	Hempstead Town	Roosevelt Hamlet	2
4140021	Hempstead Town	Roosevelt Hamlet	36
4140022	Hempstead Town	Roosevelt Hamlet	80
4140023	Hempstead Town	Roosevelt Hamlet	33
4076001	Hempstead Town	Salisbury Hamlet	30
4076002	Hempstead Town	Salisbury Hamlet	50
4076003	Hempstead Town	Salisbury Hamlet	6
4076004	Hempstead Town	Salisbury Hamlet	60
4076005	Hempstead Town	Salisbury Hamlet	68

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4076006	Hempstead Town	Salisbury Hamlet	34
4077002	Hempstead Town	Salisbury Hamlet	88
4077003	Hempstead Town	Salisbury Hamlet	24
4077004	Hempstead Town	Salisbury Hamlet	78
4078012	Hempstead Town	Salisbury Hamlet	17
4078013	Hempstead Town	Salisbury Hamlet	39
4160001	Hempstead Town	Seaford Hamlet	48
4160002	Hempstead Town	Seaford Hamlet	54
4160003	Hempstead Town	Seaford Hamlet	88
4160004	Hempstead Town	Seaford Hamlet	84
4161001	Hempstead Town	Seaford Hamlet	70
4161002	Hempstead Town	Seaford Hamlet	30
4161003	Hempstead Town	Seaford Hamlet	45
4161004	Hempstead Town	Seaford Hamlet	41
5227001	Hempstead Town	Seaford hamlet	33
5227002	Hempstead Town	Seaford hamlet	28
5227003	Hempstead Town	Seaford hamlet	30
4048003	Hempstead Town	South Floral Park Village	2
4128001	Hempstead Town	South Hempstead Hamlet	33
4128002	Hempstead Town	South Hempstead Hamlet	40
4128003	Hempstead Town	South Hempstead Hamlet	48
4109001	Hempstead Town	South Valley Stream	97
4109002	Hempstead Town	South Valley Stream	37
4109003	Hempstead Town	South Valley Stream	84
4109004	Hempstead Town	South Valley Stream	51
4047003	Hempstead Town	Stewart Manor Village	32
4047004	Hempstead Town	Stewart Manor Village	93
4047005	Hempstead Town	Stewart Manor Village	67
4073021	Hempstead Town	Uniondale Hamlet	63
4073022	Hempstead Town	Uniondale Hamlet	41
4073023	Hempstead Town	Uniondale Hamlet	41
4073024	Hempstead Town	Uniondale Hamlet	89
4074011	Hempstead Town	Uniondale Hamlet	36

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4074012	Hempstead Town	Uniondale Hamlet	40
4074013	Hempstead Town	Uniondale Hamlet	95
4074014	Hempstead Town	Uniondale Hamlet	55
4074015	Hempstead Town	Uniondale Hamlet	77
4074021	Hempstead Town	Uniondale Hamlet	89
4074022	Hempstead Town	Uniondale Hamlet	39
4075011	Hempstead Town	Uniondale Hamlet	32
4075012	Hempstead Town	Uniondale Hamlet	32
4075013	Hempstead Town	Uniondale Hamlet	58
4075021	Hempstead Town	Uniondale Hamlet	32
4075022	Hempstead Town	Uniondale Hamlet	33
4075023	Hempstead Town	Uniondale Hamlet	3
4075024	Hempstead Town	Uniondale Hamlet	13
4099001	Hempstead Town	Valley Stream Village	3
4099002	Hempstead Town	Valley Stream Village	34
4099003	Hempstead Town	Valley Stream Village	36
4099004	Hempstead Town	Valley Stream Village	4
4099005	Hempstead Town	Valley Stream Village	28
4099006	Hempstead Town	Valley Stream Village	7
4103001	Hempstead Town	Valley Stream Village	36
4103002	Hempstead Town	Valley Stream Village	88
4103003	Hempstead Town	Valley Stream Village	61
4103004	Hempstead Town	Valley Stream Village	4
4103005	Hempstead Town	Valley Stream Village	25
4104001	Hempstead Town	Valley Stream Village	29
4104002	Hempstead Town	Valley Stream Village	92
4104003	Hempstead Town	Valley Stream Village	87
4104004	Hempstead Town	Valley Stream Village	64
4105001	Hempstead Town	Valley Stream Village	95
4105002	Hempstead Town	Valley Stream Village	77
4105003	Hempstead Town	Valley Stream Village	93
4105004	Hempstead Town	Valley Stream Village	41
4105005	Hempstead Town	Valley Stream Village	71

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4105006	Hempstead Town	Valley Stream Village	64
4106001	Hempstead Town	Valley Stream Village	48
4106002	Hempstead Town	Valley Stream Village	30
4106003	Hempstead Town	Valley Stream Village	36
4106004	Hempstead Town	Valley Stream Village	92
4106005	Hempstead Town	Valley Stream Village	8
4106006	Hempstead Town	Valley Stream Village	32
4106007	Hempstead Town	Valley Stream Village	31
4107001	Hempstead Town	Valley Stream Village	63
4107002	Hempstead Town	Valley Stream Village	9
4107003	Hempstead Town	Valley Stream Village	61
4107004	Hempstead Town	Valley Stream Village	37
4107005	Hempstead Town	Valley Stream Village	56
4107006	Hempstead Town	Valley Stream Village	88
4108001	Hempstead Town	Valley Stream Village	31
4108002	Hempstead Town	Valley Stream Village	31
4108003	Hempstead Town	Valley Stream Village	12
4108004	Hempstead Town	Valley Stream Village	84
4097001	Hempstead Town	Wantagh Hamlet	6
4097002	Hempstead Town	Wantagh Hamlet	33
4097003	Hempstead Town	Wantagh Hamlet	87
4097004	Hempstead Town	Wantagh Hamlet	51
4156002	Hempstead Town	Wantagh Hamlet	31
4156003	Hempstead Town	Wantagh Hamlet	78
4156004	Hempstead Town	Wantagh Hamlet	26
4156005	Hempstead Town	Wantagh Hamlet	88
4156006	Hempstead Town	Wantagh Hamlet	92
4157001	Hempstead Town	Wantagh Hamlet	37
4157002	Hempstead Town	Wantagh Hamlet	85
4157003	Hempstead Town	Wantagh Hamlet	68
4157004	Hempstead Town	Wantagh Hamlet	43
4158021	Hempstead Town	Wantagh Hamlet	28
4158022	Hempstead Town	Wantagh Hamlet	75

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4158023	Hempstead Town	Wantagh Hamlet	3
4158024	Hempstead Town	Wantagh Hamlet	28
4158025	Hempstead Town	Wantagh Hamlet	48
4059001	Hempstead Town	West Hempstead Hamlet	45
4059002	Hempstead Town	West Hempstead Hamlet	6
4059003	Hempstead Town	West Hempstead Hamlet	63
4059004	Hempstead Town	West Hempstead Hamlet	30
4059005	Hempstead Town	West Hempstead Hamlet	45
4060011	Hempstead Town	West Hempstead Hamlet	87
4060012	Hempstead Town	West Hempstead Hamlet	65
4060013	Hempstead Town	West Hempstead Hamlet	69
4060014	Hempstead Town	West Hempstead Hamlet	66
4060021	Hempstead Town	West Hempstead Hamlet	61
4060022	Hempstead Town	West Hempstead Hamlet	63
4060023	Hempstead Town	West Hempstead Hamlet	55
4061001	Hempstead Town	West Hempstead Hamlet	66
4061002	Hempstead Town	West Hempstead Hamlet	77
4061003	Hempstead Town	West Hempstead Hamlet	26
4062011	Hempstead Town	West Hempstead Hamlet	76
4062012	Hempstead Town	West Hempstead Hamlet	34
4062013	Hempstead Town	West Hempstead Hamlet	36
4113011	Hempstead Town	Woodmere Hamlet	61
4113012	Hempstead Town	Woodmere Hamlet	31
4113013	Hempstead Town	Woodmere Hamlet	38
4113021	Hempstead Town	Woodmere Hamlet	82
4113022	Hempstead Town	Woodmere Hamlet	61
4113023	Hempstead Town	Woodmere Hamlet	73
4113024	Hempstead Town	Woodmere Hamlet	43
4113025	Hempstead Town	Woodmere Hamlet	37
4114001	Hempstead Town	Woodmere Hamlet	46
4114002	Hempstead Town	Woodmere Hamlet	89
4114003	Hempstead Town	Woodmere Hamlet	54
4114004	Hempstead Town	Woodmere Hamlet	75

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
4114005	Hempstead Town	Woodmere Hamlet	60
4114006	Hempstead Town	Woodmere Hamlet	67
4164011	Long Beach City	Long Beach City	38
4164012	Long Beach City	Long Beach City	43
4164013	Long Beach City	Long Beach City	45
4164021	Long Beach City	Long Beach City	29
4164022	Long Beach City	Long Beach City	72
4165001	Long Beach City	Long Beach City	59
4165002	Long Beach City	Long Beach City	84
4165003	Long Beach City	Long Beach City	59
4165004	Long Beach City	Long Beach City	37
4165005	Long Beach City	Long Beach City	26
4166001	Long Beach City	Long Beach City	83
4166002	Long Beach City	Long Beach City	56
4166003	Long Beach City	Long Beach City	90
4166004	Long Beach City	Long Beach City	66
4166005	Long Beach City	Long Beach City	76
4166006	Long Beach City	Long Beach City	40
4167011	Long Beach City	Long Beach City	94
4167012	Long Beach City	Long Beach City	40
4167013	Long Beach City	Long Beach City	27
4167014	Long Beach City	Long Beach City	82
4167015	Long Beach City	Long Beach City	59
4167021	Long Beach City	Long Beach City	42
4167022	Long Beach City	Long Beach City	17
4167023	Long Beach City	Long Beach City	29
4168011	Long Beach City	Long Beach City	44
4168012	Long Beach City	Long Beach City	46
4168021	Long Beach City	Long Beach City	33
4168022	Long Beach City	Long Beach City	34
3024001	North Hempstead Town	Albertson Hamlet	77
3024002	North Hempstead Town	Albertson Hamlet	42
3024003	North Hempstead Town	Albertson Hamlet	79

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
3024004	North Hempstead Town	Albertson Hamlet	69
3024005	North Hempstead Town	Albertson Hamlet	76
3025011	North Hempstead Town	Albertson Hamlet	49
3025012	North Hempstead Town	Albertson Hamlet	64
3038001	North Hempstead Town	Carle Place Hamlet	65
3038002	North Hempstead Town	Carle Place Hamlet	89
3038003	North Hempstead Town	Carle Place Hamlet	63
3038004	North Hempstead Town	Carle Place Hamlet	98
3038005	North Hempstead Town	Carle Place Hamlet	26
3026001	North Hempstead Town	Floral Park Village	75
3026002	North Hempstead Town	Floral Park Village	85
4044001	North Hempstead Town	Floral Park Village	81
4044002	North Hempstead Town	Floral Park Village	46
4044003	North Hempstead Town	Floral Park Village	41
4044004	North Hempstead Town	Floral Park Village	9
4044005	North Hempstead Town	Floral Park Village	35
4045001	North Hempstead Town	Floral Park Village	51
4045002	North Hempstead Town	Floral Park Village	73
4045003	North Hempstead Town	Floral Park Village	53
4045004	North Hempstead Town	Floral Park Village	89
4045005	North Hempstead Town	Floral Park Village	96
4046001	North Hempstead Town	Floral Park Village	30
4046002	North Hempstead Town	Floral Park Village	27
4046003	North Hempstead Town	Floral Park Village	26
4046004	North Hempstead Town	Floral Park Village	51
3032021	North Hempstead Town	Garden City Park Hamlet	88
3032022	North Hempstead Town	Garden City Park Hamlet	68
3032023	North Hempstead Town	Garden City Park Hamlet	51
3032024	North Hempstead Town	Garden City Park Hamlet	70
3032011	North Hempstead Town	Garden City Park Hamlet	62
3005001	North Hempstead Town	Great Neck Estates Village	64
3005002	North Hempstead Town	Great Neck Estates Village	78
3005003	North Hempstead Town	Great Neck Estates Village	71

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
3005004	North Hempstead Town	Great Neck Estates Village	31
3005005	North Hempstead Town	Great Neck Estates Village	39
3005006	North Hempstead Town	Great Neck Estates Village	78
3007001	North Hempstead Town	Great Neck Plaza Village	98
3007002	North Hempstead Town	Great Neck Plaza Village	88
3007003	North Hempstead Town	Great Neck Plaza Village	61
3007004	North Hempstead Town	Great Neck Plaza Village	90
3007005	North Hempstead Town	Great Neck Plaza Village	76
3031021	North Hempstead Town	Herricks Hamlet	65
3031022	North Hempstead Town	Herricks Hamlet	40
3031023	North Hempstead Town	Herricks Hamlet	88
3031024	North Hempstead Town	Herricks Hamlet	39
3029001	North Hempstead Town	Hillside Manor	80
3029002	North Hempstead Town	Hillside Manor	90
3029003	North Hempstead Town	Hillside Manor	43
3029004	North Hempstead Town	Hillside Manor	94
3018001	North Hempstead Town	Manhasset Hamlet	91
3018002	North Hempstead Town	Manhasset Hamlet	99
3018003	North Hempstead Town	Manhasset Hamlet	88
3018004	North Hempstead Town	Manhasset Hamlet	80
3018005	North Hempstead Town	Manhasset Hamlet	90
3031011	North Hempstead Town	Manhasset Hills Hamlet	38
3031012	North Hempstead Town	Manhasset Hills Hamlet	67
3031013	North Hempstead Town	Manhasset Hills Hamlet	92
3011011	North Hempstead Town	Manorhaven	23
3032012	North Hempstead Town	Mineola Village	54
3032013	North Hempstead Town	Mineola Village	98
3035001	North Hempstead Town	Mineola Village	55
3035002	North Hempstead Town	Mineola Village	82
3035003	North Hempstead Town	Mineola Village	90
3035004	North Hempstead Town	Mineola Village	37
3035005	North Hempstead Town	Mineola Village	68
3035006	North Hempstead Town	Mineola Village	74

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
3036001	North Hempstead Town	Mineola Village	92
3036002	North Hempstead Town	Mineola Village	78
3036003	North Hempstead Town	Mineola Village	90
3036004	North Hempstead Town	Mineola Village	97
3036005	North Hempstead Town	Mineola Village	99
3036006	North Hempstead Town	Mineola Village	84
3037001	North Hempstead Town	Mineola Village	79
3037002	North Hempstead Town	Mineola Village	79
3037003	North Hempstead Town	Mineola Village	89
3037004	North Hempstead Town	Mineola Village	56
3037005	North Hempstead Town	Mineola Village	80
3017001	North Hempstead Town	Muney Park Village	84
3017002	North Hempstead Town	Muney Park Village	40
3042021	North Hempstead Town	New Cassel Hamlet	92
3042022	North Hempstead Town	New Cassel Hamlet	98
3042023	North Hempstead Town	New Cassel Hamlet	58
3042031	North Hempstead Town	New Cassel Hamlet	58
3042032	North Hempstead Town	New Cassel Hamlet	14
3042033	North Hempstead Town	New Cassel Hamlet	41
3042034	North Hempstead Town	New Cassel Hamlet	38
3042041	North Hempstead Town	New Cassel Hamlet	87
3042042	North Hempstead Town	New Cassel Hamlet	21
3042043	North Hempstead Town	New Cassel Hamlet	55
3030001	North Hempstead Town	New Hyde Park Village	34
3030002	North Hempstead Town	New Hyde Park Village	76
3030003	North Hempstead Town	New Hyde Park Village	64
3030004	North Hempstead Town	New Hyde Park Village	86
3030005	North Hempstead Town	New Hyde Park Village	69
4047006	North Hempstead Town	New Hyde Park Village	28
3027001	North Hempstead Town	North New Hyde Park	52
3027002	North Hempstead Town	North New Hyde Park	63
3027003	North Hempstead Town	North New Hyde Park	53
3028001	North Hempstead Town	North New Hyde Park	99

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
3028002	North Hempstead Town	North New Hyde Park	55
3028003	North Hempstead Town	North New Hyde Park	75
3028004	North Hempstead Town	North New Hyde Park	33
3028005	North Hempstead Town	North New Hyde Park	40
3028006	North Hempstead Town	North New Hyde Park	27
3028007	North Hempstead Town	North New Hyde Park	28
3010001	North Hempstead Town	Port Washington Hamlet	80
3010002	North Hempstead Town	Port Washington Hamlet	70
3011021	North Hempstead Town	Port Washington Hamlet	23
3011022	North Hempstead Town	Port Washington Hamlet	93
3012001	North Hempstead Town	Port Washington Hamlet	65
3012002	North Hempstead Town	Port Washington Hamlet	78
3012004	North Hempstead Town	Port Washington Hamlet	36
3012005	North Hempstead Town	Port Washington Hamlet	90
3013001	North Hempstead Town	Port Washington Hamlet	66
3013002	North Hempstead Town	Port Washington Hamlet	56
3013003	North Hempstead Town	Port Washington Hamlet	93
3013004	North Hempstead Town	Port Washington Hamlet	78
3013005	North Hempstead Town	Port Washington Hamlet	92
3014001	North Hempstead Town	Port Washington Hamlet	51
3014002	North Hempstead Town	Port Washington Hamlet	98
3011012	North Hempstead Town	Port Washington North Village	33
3011013	North Hempstead Town	Port Washington North Village	75
3011023	North Hempstead Town	Port Washington North Village	35
3022001	North Hempstead Town	Roslyn Heights Hamlet/Village	84
3022002	North Hempstead Town	Roslyn Heights Hamlet/Village	88
3022003	North Hempstead Town	Roslyn Heights Hamlet/Village	67
3022004	North Hempstead Town	Roslyn Heights Hamlet/Village	85
3020002	North Hempstead Town	Roslyn Village	80
3020003	North Hempstead Town	Roslyn Village	96
3023001	North Hempstead Town	Searingtown	41
3023002	North Hempstead Town	Searingtown	70
3023003	North Hempstead Town	Searingtown	43

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
3019001	North Hempstead Town	Strathmore	93
3019002	North Hempstead Town	Strathmore	42
3019003	North Hempstead Town	Strathmore	97
3039001	North Hempstead Town	Westbury Village	36
3039002	North Hempstead Town	Westbury Village	77
3039003	North Hempstead Town	Westbury Village	45
3039004	North Hempstead Town	Westbury Village	31
3040011	North Hempstead Town	Westbury Village	42
3040012	North Hempstead Town	Westbury Village	26
3040021	North Hempstead Town	Westbury Village	50
3040022	North Hempstead Town	Westbury Village	83
3040023	North Hempstead Town	Westbury Village	57
3040024	North Hempstead Town	Westbury Village	83
3041001	North Hempstead Town	Westbury Village	51
3041002	North Hempstead Town	Westbury Village	87
3041003	North Hempstead Town	Westbury Village	54
3033011	North Hempstead Town	Williston Park Village	40
3033012	North Hempstead Town	Williston Park Village	76
3033013	North Hempstead Town	Williston Park Village	8
3033021	North Hempstead Town	Williston Park Village	53
3033022	North Hempstead Town	Williston Park Village	70
3033023	North Hempstead Town	Williston Park Village	58
3033024	North Hempstead Town	Williston Park Village	85
5179011	Oyster Bay Town	Bayville Village	34
5179012	Oyster Bay Town	Bayville Village	69
5179013	Oyster Bay Town	Bayville Village	32
5179021	Oyster Bay Town	Bayville Village	62
5179022	Oyster Bay Town	Bayville Village	44
5199001	Oyster Bay Town	Bethpage	23
5199002	Oyster Bay Town	Bethpage	26
5199003	Oyster Bay Town	Bethpage	26
5199004	Oyster Bay Town	Bethpage	57
5199005	Oyster Bay Town	Bethpage	35

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5200011	Oyster Bay Town	Bethpage	98
5200012	Oyster Bay Town	Bethpage	19
5200013	Oyster Bay Town	Bethpage	85
5200014	Oyster Bay Town	Bethpage	46
5200015	Oyster Bay Town	Bethpage	29
5200021	Oyster Bay Town	Bethpage	91
5200022	Oyster Bay Town	Bethpage	60
5200023	Oyster Bay Town	Bethpage	68
5200024	Oyster Bay Town	Bethpage	84
5218011	Oyster Bay Town	East Massapequa	37
5218012	Oyster Bay Town	East Massapequa	97
5218013	Oyster Bay Town	East Massapequa	54
5218014	Oyster Bay Town	East Massapequa	21
5218021	Oyster Bay Town	East Massapequa	88
5218022	Oyster Bay Town	East Massapequa	58
5218023	Oyster Bay Town	East Massapequa	83
5219021	Oyster Bay Town	East Massapequa	19
5219022	Oyster Bay Town	East Massapequa	61
5219023	Oyster Bay Town	East Massapequa	59
5219024	Oyster Bay Town	East Massapequa	34
5220001	Oyster Bay Town	East Massapequa	31
5220002	Oyster Bay Town	East Massapequa	55
5220003	Oyster Bay Town	East Massapequa	41
5220004	Oyster Bay Town	East Massapequa	48
5220005	Oyster Bay Town	East Massapequa	73
5181001	Oyster Bay Town	East Norwich Hamlet	73
5181002	Oyster Bay Town	East Norwich Hamlet	84
5181003	Oyster Bay Town	East Norwich Hamlet	75
5204011	Oyster Bay Town	Farmingdale Village	36
5204012	Oyster Bay Town	Farmingdale Village	50
5204013	Oyster Bay Town	Farmingdale Village	69
5204014	Oyster Bay Town	Farmingdale Village	61
5204021	Oyster Bay Town	Farmingdale Village	89

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5204022	Oyster Bay Town	Farmingdale Village	91
5204023	Oyster Bay Town	Farmingdale Village	80
5205011	Oyster Bay Town	Farmingdale Village	52
5205012	Oyster Bay Town	Farmingdale Village	37
5205013	Oyster Bay Town	Farmingdale Village	40
5205014	Oyster Bay Town	Farmingdale Village	44
5176001	Oyster Bay Town	Glen Head Hamlet	28
5176002	Oyster Bay Town	Glen Head Hamlet	77
5176003	Oyster Bay Town	Glen Head Hamlet	83
5176004	Oyster Bay Town	Glen Head Hamlet	72
5175001	Oyster Bay Town	Glenwood Landing Hamlet	46
5175002	Oyster Bay Town	Glenwood Landing Hamlet	43
5175003	Oyster Bay Town	Glenwood Landing Hamlet	60
3021011	Oyster Bay Town	Greenvale Hamlet	51
3021012	Oyster Bay Town	Greenvale Hamlet	89
3021013	Oyster Bay Town	Greenvale Hamlet	95
3021014	Oyster Bay Town	Greenvale Hamlet	33
5177013	Oyster Bay Town	Greenvale Hamlet	77
5189001	Oyster Bay Town	Hicksville	67
5189002	Oyster Bay Town	Hicksville	98
5189003	Oyster Bay Town	Hicksville	44
5189004	Oyster Bay Town	Hicksville	23
5189005	Oyster Bay Town	Hicksville	78
5189006	Oyster Bay Town	Hicksville	95
5190001	Oyster Bay Town	Hicksville	57
5190002	Oyster Bay Town	Hicksville	35
5190003	Oyster Bay Town	Hicksville	26
5190004	Oyster Bay Town	Hicksville	27
5190005	Oyster Bay Town	Hicksville	46
5190006	Oyster Bay Town	Hicksville	78
5191001	Oyster Bay Town	Hicksville	34
5191002	Oyster Bay Town	Hicksville	60
5191003	Oyster Bay Town	Hicksville	3

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5191004	Oyster Bay Town	Hicksville	38
5191005	Oyster Bay Town	Hicksville	27
5191006	Oyster Bay Town	Hicksville	52
5192001	Oyster Bay Town	Hicksville	76
5192002	Oyster Bay Town	Hicksville	70
5192003	Oyster Bay Town	Hicksville	90
5192004	Oyster Bay Town	Hicksville	48
5192005	Oyster Bay Town	Hicksville	4
5192006	Oyster Bay Town	Hicksville	27
5193001	Oyster Bay Town	Hicksville	95
5193002	Oyster Bay Town	Hicksville	73
5193003	Oyster Bay Town	Hicksville	97
5193004	Oyster Bay Town	Hicksville	95
5193005	Oyster Bay Town	Hicksville	90
5194001	Oyster Bay Town	Hicksville	40
5194002	Oyster Bay Town	Hicksville	31
5194003	Oyster Bay Town	Hicksville	31
5194004	Oyster Bay Town	Hicksville	62
5195001	Oyster Bay Town	Hicksville	69
5195002	Oyster Bay Town	Hicksville	87
5195003	Oyster Bay Town	Hicksville	19
5195004	Oyster Bay Town	Hicksville	4
5195005	Oyster Bay Town	Hicksville	39
5196011	Oyster Bay Town	Hicksville	90
5196012	Oyster Bay Town	Hicksville	29
5196013	Oyster Bay Town	Hicksville	28
5196014	Oyster Bay Town	Hicksville	54
5196021	Oyster Bay Town	Hicksville	90
5196022	Oyster Bay Town	Hicksville	61
5185021	Oyster Bay Town	Hicksville Hamlet	21
5185022	Oyster Bay Town	Hicksville Hamlet	24
5185023	Oyster Bay Town	Hicksville Hamlet	93
5185011	Oyster Bay Town	Jericho Hamlet	97

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5185012	Oyster Bay Town	Jericho Hamlet	96
5185013	Oyster Bay Town	Jericho Hamlet	72
5186001	Oyster Bay Town	Jericho Hamlet	92
5186002	Oyster Bay Town	Jericho Hamlet	85
5186003	Oyster Bay Town	Jericho Hamlet	35
5186004	Oyster Bay Town	Jericho Hamlet	42
4155001	Oyster Bay Town	Massapequa Hamlett	1
4155002	Oyster Bay Town	Massapequa Hamlett	44
4156001	Oyster Bay Town	Massapequa Hamlett	38
5211001	Oyster Bay Town	Massapequa Hamlett	56
5211002	Oyster Bay Town	Massapequa Hamlett	64
5211003	Oyster Bay Town	Massapequa Hamlett	77
5211004	Oyster Bay Town	Massapequa Hamlett	84
5211005	Oyster Bay Town	Massapequa Hamlett	73
5212001	Oyster Bay Town	Massapequa Hamlett	66
5212002	Oyster Bay Town	Massapequa Hamlett	95
5212003	Oyster Bay Town	Massapequa Hamlett	54
5213011	Oyster Bay Town	Massapequa Hamlett	70
5213012	Oyster Bay Town	Massapequa Hamlett	87
5214001	Oyster Bay Town	Massapequa Hamlett	38
5214002	Oyster Bay Town	Massapequa Hamlett	51
5214003	Oyster Bay Town	Massapequa Hamlett	47
5214004	Oyster Bay Town	Massapequa Hamlett	49
5214005	Oyster Bay Town	Massapequa Hamlett	29
5215001	Oyster Bay Town	Massapequa Park Village	4
5215002	Oyster Bay Town	Massapequa Park Village	22
5215003	Oyster Bay Town	Massapequa Park Village	2
5215004	Oyster Bay Town	Massapequa Park Village	2
5215005	Oyster Bay Town	Massapequa Park Village	1
5216011	Oyster Bay Town	Massapequa Park Village	2
5216012	Oyster Bay Town	Massapequa Park Village	67
5216013	Oyster Bay Town	Massapequa Park Village	17
5216014	Oyster Bay Town	Massapequa Park Village	68

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5216021	Oyster Bay Town	Massapequa Park Village	4
5216022	Oyster Bay Town	Massapequa Park Village	29
5216023	Oyster Bay Town	Massapequa Park Village	3
5216024	Oyster Bay Town	Massapequa Park Village	26
5217001	Oyster Bay Town	Massapequa Park Village	83
5217002	Oyster Bay Town	Massapequa Park Village	7
5217003	Oyster Bay Town	Massapequa Park Village	27
5217004	Oyster Bay Town	Massapequa Park Village	83
5217005	Oyster Bay Town	Massapequa Park Village	35
5209001	Oyster Bay Town	North Massapequa Hamlet	57
5209002	Oyster Bay Town	North Massapequa Hamlet	30
5209003	Oyster Bay Town	North Massapequa Hamlet	30
5209004	Oyster Bay Town	North Massapequa Hamlet	91
5209005	Oyster Bay Town	North Massapequa Hamlet	24
5210001	Oyster Bay Town	North Massapequa Hamlet	38
5210002	Oyster Bay Town	North Massapequa Hamlet	3
5210003	Oyster Bay Town	North Massapequa Hamlet	56
5210004	Oyster Bay Town	North Massapequa Hamlet	55
5210005	Oyster Bay Town	North Massapequa Hamlet	31
5201001	Oyster Bay Town	Old Bethpage	60
5201002	Oyster Bay Town	Old Bethpage	6
5201003	Oyster Bay Town	Old Bethpage	4
5201004	Oyster Bay Town	Old Bethpage	39
5201005	Oyster Bay Town	Old Bethpage	90
5180001	Oyster Bay Town	Oyster Bay Hamlet	80
5180002	Oyster Bay Town	Oyster Bay Hamlet	89
5180003	Oyster Bay Town	Oyster Bay Hamlet	89
5180004	Oyster Bay Town	Oyster Bay Hamlet	62
5180005	Oyster Bay Town	Oyster Bay Hamlet	78
5180006	Oyster Bay Town	Oyster Bay Hamlet	18
5202001	Oyster Bay Town	Plainedge Hamlet	95
5202002	Oyster Bay Town	Plainedge Hamlet	6
5202003	Oyster Bay Town	Plainedge Hamlet	85

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5202004	Oyster Bay Town	Plainedge Hamlet	46
5203001	Oyster Bay Town	Plainedge Hamlet	3
5203002	Oyster Bay Town	Plainedge Hamlet	33
5203003	Oyster Bay Town	Plainedge Hamlet	74
5203004	Oyster Bay Town	Plainedge Hamlet	42
5203005	Oyster Bay Town	Plainedge Hamlet	80
5203006	Oyster Bay Town	Plainedge Hamlet	4
5203007	Oyster Bay Town	Plainedge Hamlet	49
5207001	Oyster Bay Town	Plainedge Hamlet	43
5207002	Oyster Bay Town	Plainedge Hamlet	62
5207003	Oyster Bay Town	Plainedge Hamlet	20
5207004	Oyster Bay Town	Plainedge Hamlet	16
5208001	Oyster Bay Town	Plainedge Hamlet	41
5208002	Oyster Bay Town	Plainedge Hamlet	24
5208003	Oyster Bay Town	Plainedge Hamlet	35
5208004	Oyster Bay Town	Plainedge Hamlet	22
5197021	Oyster Bay Town	Plainview Hamlet	98
5197022	Oyster Bay Town	Plainview Hamlet	98
5197023	Oyster Bay Town	Plainview Hamlet	35
5197024	Oyster Bay Town	Plainview Hamlet	75
5188001	Oyster Bay Town	Plainview Hamlet	24
5188002	Oyster Bay Town	Plainview Hamlet	21
5188003	Oyster Bay Town	Plainview Hamlet	45
5197031	Oyster Bay Town	Plainview Hamlet	35
5197032	Oyster Bay Town	Plainview Hamlet	38
5197033	Oyster Bay Town	Plainview Hamlet	55
5197041	Oyster Bay Town	Plainview Hamlet	68
5197042	Oyster Bay Town	Plainview Hamlet	91
5197043	Oyster Bay Town	Plainview Hamlet	98
5198011	Oyster Bay Town	Plainview Hamlet	64
5198012	Oyster Bay Town	Plainview Hamlet	76
5198021	Oyster Bay Town	Plainview Hamlet	84
5198022	Oyster Bay Town	Plainview Hamlet	3

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5198023	Oyster Bay Town	Plainview Hamlet	29
5198024	Oyster Bay Town	Plainview Hamlet	85
5174001	Oyster Bay Town	Sea Cliff Village	44
5174002	Oyster Bay Town	Sea Cliff Village	82
5174003	Oyster Bay Town	Sea Cliff Village	78
5174004	Oyster Bay Town	Sea Cliff Village	44
5174005	Oyster Bay Town	Sea Cliff Village	32
5213021	Oyster Bay Town	Seaford Hamlet	42
5213022	Oyster Bay Town	Seaford Hamlet	19
5213023	Oyster Bay Town	Seaford Hamlet	45
5213024	Oyster Bay Town	Seaford Hamlet	69
5205021	Oyster Bay Town	South Farmingdale Hamlet	39
5205022	Oyster Bay Town	South Farmingdale Hamlet	46
5205023	Oyster Bay Town	South Farmingdale Hamlet	30
5205024	Oyster Bay Town	South Farmingdale Hamlet	53
5205025	Oyster Bay Town	South Farmingdale Hamlet	45
5206001	Oyster Bay Town	South Farmingdale Hamlet	36
5206002	Oyster Bay Town	South Farmingdale Hamlet	30
5206003	Oyster Bay Town	South Farmingdale Hamlet	51
5206004	Oyster Bay Town	South Farmingdale Hamlet	3
5206005	Oyster Bay Town	South Farmingdale Hamlet	3
5206006	Oyster Bay Town	South Farmingdale Hamlet	34
5183001	Oyster Bay Town	Syosset Hamlet	35
5183002	Oyster Bay Town	Syosset Hamlet	97
5183003	Oyster Bay Town	Syosset Hamlet	50
5183004	Oyster Bay Town	Syosset Hamlet	90
5184001	Oyster Bay Town	Syosset Hamlet	76
5184002	Oyster Bay Town	Syosset Hamlet	86
5184003	Oyster Bay Town	Syosset Hamlet	80
5187001	Oyster Bay Town	Syosset Hamlet	31
5187002	Oyster Bay Town	Syosset Hamlet	88
5187003	Oyster Bay Town	Syosset Hamlet	98
5187004	Oyster Bay Town	Syosset Hamlet	27

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.4 Jobs Proximity Index

Block Group	Town/City	Village/Hamlet	Jobs Proximity Index
5187005	Oyster Bay Town	Syosset Hamlet	41
5187006	Oyster Bay Town	Syosset Hamlet	86
5182031	Oyster Bay Town	Woodbury Hamlet	85
5182032	Oyster Bay Town	Woodbury Hamlet	94
5182033	Oyster Bay Town	Woodbury Hamlet	89
5182041	Oyster Bay Town	Woodbury Hamlet	41
5182042	Oyster Bay Town	Woodbury Hamlet	92
5182043	Oyster Bay Town	Woodbury Hamlet	99

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.5 Transit Access Index

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5170001	Glen Cove City	Glen Cove City	80
5170002	Glen Cove City	Glen Cove City	70
5170003	Glen Cove City	Glen Cove City	100
5171011	Glen Cove City	Glen Cove City	90
5171012	Glen Cove City	Glen Cove City	90
5171013	Glen Cove City	Glen Cove City	100
5171014	Glen Cove City	Glen Cove City	90
5171015	Glen Cove City	Glen Cove City	90
5171021	Glen Cove City	Glen Cove City	90
5171022	Glen Cove City	Glen Cove City	100
5172001	Glen Cove City	Glen Cove City	90
5172002	Glen Cove City	Glen Cove City	1
5172003	Glen Cove City	Glen Cove City	1
5172004	Glen Cove City	Glen Cove City	80
5172005	Glen Cove City	Glen Cove City	80
5173011	Glen Cove City	Glen Cove City	80
5173012	Glen Cove City	Glen Cove City	1
5173013	Glen Cove City	Glen Cove City	80
5173021	Glen Cove City	Glen Cove City	1
5173022	Glen Cove City	Glen Cove City	80
5173023	Glen Cove City	Glen Cove City	80
5173024	Glen Cove City	Glen Cove City	1
4129001	Hempstead Town	Baldwin Hamlet	1
4129002	Hempstead Town	Baldwin Hamlet	1
4129003	Hempstead Town	Baldwin Hamlet	80
4129004	Hempstead Town	Baldwin Hamlet	80
4135001	Hempstead Town	Baldwin Hamlet	80
4135002	Hempstead Town	Baldwin Hamlet	80
4135003	Hempstead Town	Baldwin Hamlet	80
4135004	Hempstead Town	Baldwin Hamlet	80
4135005	Hempstead Town	Baldwin Hamlet	90
4135006	Hempstead Town	Baldwin Hamlet	1
4136001	Hempstead Town	Baldwin Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4136002	Hempstead Town	Baldwin Hamlet	90
4136003	Hempstead Town	Baldwin Hamlet	80
4136004	Hempstead Town	Baldwin Hamlet	1
4136005	Hempstead Town	Baldwin Hamlet	90
4137001	Hempstead Town	Baldwin Hamlet	1
4137002	Hempstead Town	Baldwin Hamlet	90
4137003	Hempstead Town	Baldwin Hamlet	100
4137004	Hempstead Town	Baldwin Hamlet	90
4137005	Hempstead Town	Baldwin Hamlet	1
4138031	Hempstead Town	Baldwin Harbor Hamlet	70
4138032	Hempstead Town	Baldwin Harbor Hamlet	70
4138033	Hempstead Town	Baldwin Harbor Hamlet	80
4138034	Hempstead Town	Baldwin Harbor Hamlet	80
4138041	Hempstead Town	Baldwin Harbor Hamlet	80
4138042	Hempstead Town	Baldwin Harbor Hamlet	80
4138043	Hempstead Town	Baldwin Harbor Hamlet	80
4122003	Hempstead Town	Bay Park	80
4122004	Hempstead Town	Bay Park	1
4043003	Hempstead Town	Bellerose Terrace	70
4043001	Hempstead Town	Bellerose Village	70
4043002	Hempstead Town	Bellerose Village	90
4153001	Hempstead Town	Bellmore Hamlett	1
4153002	Hempstead Town	Bellmore Hamlett	80
4153003	Hempstead Town	Bellmore Hamlett	80
4153004	Hempstead Town	Bellmore Hamlett	80
4153005	Hempstead Town	Bellmore Hamlett	80
4153006	Hempstead Town	Bellmore Hamlett	80
4154011	Hempstead Town	Bellmore Hamlett	80
4154012	Hempstead Town	Bellmore Hamlett	1
4154013	Hempstead Town	Bellmore Hamlett	80
4154014	Hempstead Town	Bellmore Hamlett	80
4154021	Hempstead Town	Bellmore Hamlett	80
4154022	Hempstead Town	Bellmore Hamlett	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4154023	Hempstead Town	Bellmore Hamlett	80
4112001	Hempstead Town	Cedarhurst Village	90
4112002	Hempstead Town	Cedarhurst Village	90
4112003	Hempstead Town	Cedarhurst Village	90
4112004	Hempstead Town	Cedarhurst Village	90
4112005	Hempstead Town	Cedarhurst Village	90
4073011	Hempstead Town	East Garden City	90
4073012	Hempstead Town	East Garden City	90
4077001	Hempstead Town	East Meadow Hamlet	90
4078011	Hempstead Town	East Meadow Hamlet	90
4078014	Hempstead Town	East Meadow Hamlet	90
4078021	Hempstead Town	East Meadow Hamlet	90
4079001	Hempstead Town	East Meadow Hamlet	80
4079002	Hempstead Town	East Meadow Hamlet	80
4079003	Hempstead Town	East Meadow Hamlet	80
4079004	Hempstead Town	East Meadow Hamlet	80
4080001	Hempstead Town	East Meadow Hamlet	90
4080002	Hempstead Town	East Meadow Hamlet	80
4080003	Hempstead Town	East Meadow Hamlet	1
4080004	Hempstead Town	East Meadow Hamlet	1
4080005	Hempstead Town	East Meadow Hamlet	80
4080006	Hempstead Town	East Meadow Hamlet	1
4081001	Hempstead Town	East Meadow Hamlet	1
4081002	Hempstead Town	East Meadow Hamlet	90
4081003	Hempstead Town	East Meadow Hamlet	1
4081004	Hempstead Town	East Meadow Hamlet	90
4081005	Hempstead Town	East Meadow Hamlet	90
4081006	Hempstead Town	East Meadow Hamlet	80
4082001	Hempstead Town	East Meadow Hamlet	80
4082002	Hempstead Town	East Meadow Hamlet	80
4082003	Hempstead Town	East Meadow Hamlet	80
4082004	Hempstead Town	East Meadow Hamlet	80
4082005	Hempstead Town	East Meadow Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4082006	Hempstead Town	East Meadow Hamlet	90
4082007	Hempstead Town	East Meadow Hamlet	90
4083001	Hempstead Town	East Meadow Hamlet	80
4083002	Hempstead Town	East Meadow Hamlet	80
4083003	Hempstead Town	East Meadow Hamlet	80
4083004	Hempstead Town	East Meadow Hamlet	90
4083005	Hempstead Town	East Meadow Hamlet	90
4083006	Hempstead Town	East Meadow Hamlet	90
4083007	Hempstead Town	East Meadow Hamlet	80
4121001	Hempstead Town	East Rockaway Village	90
4121002	Hempstead Town	East Rockaway Village	90
4121003	Hempstead Town	East Rockaway Village	90
4121004	Hempstead Town	East Rockaway Village	90
4121005	Hempstead Town	East Rockaway Village	90
4122001	Hempstead Town	East Rockaway Village	90
4122002	Hempstead Town	East Rockaway Village	100
4122005	Hempstead Town	East Rockaway Village	80
4048001	Hempstead Town	Elmont Hamlet	80
4048002	Hempstead Town	Elmont Hamlet	80
4048004	Hempstead Town	Elmont Hamlet	80
4049011	Hempstead Town	Elmont Hamlet	80
4049012	Hempstead Town	Elmont Hamlet	80
4049013	Hempstead Town	Elmont Hamlet	100
4049014	Hempstead Town	Elmont Hamlet	90
4049015	Hempstead Town	Elmont Hamlet	90
4049021	Hempstead Town	Elmont Hamlet	90
4049022	Hempstead Town	Elmont Hamlet	90
4050001	Hempstead Town	Elmont Hamlet	80
4050002	Hempstead Town	Elmont Hamlet	90
4050003	Hempstead Town	Elmont Hamlet	1
4050004	Hempstead Town	Elmont Hamlet	1
4051001	Hempstead Town	Elmont Hamlet	1
4051002	Hempstead Town	Elmont Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4051003	Hempstead Town	Elmont Hamlet	90
4051004	Hempstead Town	Elmont Hamlet	90
4051005	Hempstead Town	Elmont Hamlet	90
4051006	Hempstead Town	Elmont Hamlet	90
4051007	Hempstead Town	Elmont Hamlet	90
4052001	Hempstead Town	Elmont Hamlet	1
4052002	Hempstead Town	Elmont Hamlet	90
4052003	Hempstead Town	Elmont Hamlet	90
4052004	Hempstead Town	Elmont Hamlet	1
4053011	Hempstead Town	Franklin Square Hamlet	80
4053012	Hempstead Town	Franklin Square Hamlet	80
4053013	Hempstead Town	Franklin Square Hamlet	1
4053021	Hempstead Town	Franklin Square Hamlet	100
4053022	Hempstead Town	Franklin Square Hamlet	100
4053023	Hempstead Town	Franklin Square Hamlet	100
4053024	Hempstead Town	Franklin Square Hamlet	90
4053025	Hempstead Town	Franklin Square Hamlet	90
4054001	Hempstead Town	Franklin Square Hamlet	90
4054002	Hempstead Town	Franklin Square Hamlet	80
4054003	Hempstead Town	Franklin Square Hamlet	80
4054004	Hempstead Town	Franklin Square Hamlet	80
4054005	Hempstead Town	Franklin Square Hamlet	70
4054006	Hempstead Town	Franklin Square Hamlet	70
4055001	Hempstead Town	Franklin Square Hamlet	70
4055002	Hempstead Town	Franklin Square Hamlet	70
4055003	Hempstead Town	Franklin Square Hamlet	70
4055004	Hempstead Town	Franklin Square Hamlet	80
4055005	Hempstead Town	Franklin Square Hamlet	80
4056001	Hempstead Town	Franklin Square Hamlet	70
4056002	Hempstead Town	Franklin Square Hamlet	1
4056003	Hempstead Town	Franklin Square Hamlet	80
4056004	Hempstead Town	Franklin Square Hamlet	70
4057001	Hempstead Town	Franklin Square Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4057002	Hempstead Town	Franklin Square Hamlet	1
4057003	Hempstead Town	Franklin Square Hamlet	1
4057004	Hempstead Town	Franklin Square Hamlet	80
4057005	Hempstead Town	Franklin Square Hamlet	80
4141001	Hempstead Town	Freeport Village	70
4141002	Hempstead Town	Freeport Village	70
4141003	Hempstead Town	Freeport Village	70
4141004	Hempstead Town	Freeport Village	80
4141005	Hempstead Town	Freeport Village	100
4141006	Hempstead Town	Freeport Village	100
4142011	Hempstead Town	Freeport Village	100
4142012	Hempstead Town	Freeport Village	100
4142013	Hempstead Town	Freeport Village	100
4142021	Hempstead Town	Freeport Village	100
4142022	Hempstead Town	Freeport Village	80
4142023	Hempstead Town	Freeport Village	80
4142024	Hempstead Town	Freeport Village	80
4143011	Hempstead Town	Freeport Village	80
4143012	Hempstead Town	Freeport Village	80
4143031	Hempstead Town	Freeport Village	1
4143032	Hempstead Town	Freeport Village	1
4143033	Hempstead Town	Freeport Village	100
4143034	Hempstead Town	Freeport Village	100
4143041	Hempstead Town	Freeport Village	80
4143042	Hempstead Town	Freeport Village	80
4144001	Hempstead Town	Freeport Village	80
4144002	Hempstead Town	Freeport Village	80
4144003	Hempstead Town	Freeport Village	80
4144004	Hempstead Town	Freeport Village	80
4144005	Hempstead Town	Freeport Village	80
4145011	Hempstead Town	Freeport Village	80
4145012	Hempstead Town	Freeport Village	1
4145013	Hempstead Town	Freeport Village	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4145014	Hempstead Town	Freeport Village	80
4145021	Hempstead Town	Freeport Village	100
4145022	Hempstead Town	Freeport Village	100
4145023	Hempstead Town	Freeport Village	100
4058001	Hempstead Town	Garden City South Hamlet	1
4058002	Hempstead Town	Garden City South Hamlet	100
4058003	Hempstead Town	Garden City South Hamlet	100
4058004	Hempstead Town	Garden City South Hamlet	100
4063001	Hempstead Town	Garden City Village	100
4063002	Hempstead Town	Garden City Village	100
4063003	Hempstead Town	Garden City Village	90
4063004	Hempstead Town	Garden City Village	80
4064001	Hempstead Town	Garden City Village	80
4064002	Hempstead Town	Garden City Village	80
4064003	Hempstead Town	Garden City Village	80
4064004	Hempstead Town	Garden City Village	1
4064005	Hempstead Town	Garden City Village	1
4064006	Hempstead Town	Garden City Village	1
4064007	Hempstead Town	Garden City Village	90
4065011	Hempstead Town	Garden City Village	1
4065012	Hempstead Town	Garden City Village	1
4065013	Hempstead Town	Garden City Village	1
4065014	Hempstead Town	Garden City Village	1
4065015	Hempstead Town	Garden City Village	90
4065016	Hempstead Town	Garden City Village	1
4066001	Hempstead Town	Garden City Village	1
4066002	Hempstead Town	Garden City Village	80
4066003	Hempstead Town	Garden City Village	80
4066004	Hempstead Town	Garden City Village	80
4066005	Hempstead Town	Garden City Village	100
9801001	Hempstead Town	Garden City Village	100
4067011	Hempstead Town	Hempstead Village	100
4067012	Hempstead Town	Hempstead Village	100

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4067013	Hempstead Town	Hempstead Village	1
4067021	Hempstead Town	Hempstead Village	90
4067022	Hempstead Town	Hempstead Village	90
4067023	Hempstead Town	Hempstead Village	90
4068011	Hempstead Town	Hempstead Village	90
4068012	Hempstead Town	Hempstead Village	100
4068013	Hempstead Town	Hempstead Village	100
4068021	Hempstead Town	Hempstead Village	1
4068022	Hempstead Town	Hempstead Village	1
4069001	Hempstead Town	Hempstead Village	90
4069002	Hempstead Town	Hempstead Village	100
4069003	Hempstead Town	Hempstead Village	100
4069004	Hempstead Town	Hempstead Village	90
4070001	Hempstead Town	Hempstead Village	100
4070002	Hempstead Town	Hempstead Village	100
4070003	Hempstead Town	Hempstead Village	100
4070004	Hempstead Town	Hempstead Village	90
4070005	Hempstead Town	Hempstead Village	90
4070006	Hempstead Town	Hempstead Village	80
4071011	Hempstead Town	Hempstead Village	1
4071012	Hempstead Town	Hempstead Village	90
4071013	Hempstead Town	Hempstead Village	1
4071014	Hempstead Town	Hempstead Village	80
4071021	Hempstead Town	Hempstead Village	80
4071022	Hempstead Town	Hempstead Village	80
4071023	Hempstead Town	Hempstead Village	80
4071024	Hempstead Town	Hempstead Village	1
4072011	Hempstead Town	Hempstead Village	70
4072012	Hempstead Town	Hempstead Village	70
4072013	Hempstead Town	Hempstead Village	90
4072031	Hempstead Town	Hempstead Village	90
4072032	Hempstead Town	Hempstead Village	1
4072041	Hempstead Town	Hempstead Village	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4072042	Hempstead Town	Hempstead Village	100
4072043	Hempstead Town	Hempstead Village	90
4117001	Hempstead Town	Hewlett Hamlett	1
4117002	Hempstead Town	Hewlett Hamlett	90
4117003	Hempstead Town	Hewlett Hamlett	70
4117004	Hempstead Town	Hewlett Hamlett	70
4117005	Hempstead Town	Hewlett Hamlett	100
4110001	Hempstead Town	Inwood Hamlet	90
4110002	Hempstead Town	Inwood Hamlet	90
4110003	Hempstead Town	Inwood Hamlet	100
4110004	Hempstead Town	Inwood Hamlet	100
4110005	Hempstead Town	Inwood Hamlet	80
4111001	Hempstead Town	Inwood Hamlet	100
4111002	Hempstead Town	Inwood Hamlet	100
4111003	Hempstead Town	Inwood Hamlet	100
4111004	Hempstead Town	Inwood Hamlet	90
4162011	Hempstead Town	Island Park Village	90
4162012	Hempstead Town	Island Park Village	100
4162013	Hempstead Town	Island Park Village	90
4162021	Hempstead Town	Island Park Village	100
4162022	Hempstead Town	Island Park Village	90
4162023	Hempstead Town	Island Park Village	100
4162024	Hempstead Town	Island Park Village	100
4062021	Hempstead Town	Lakeview Hamlet	90
4062022	Hempstead Town	Lakeview Hamlet	100
4062023	Hempstead Town	Lakeview Hamlet	90
4062024	Hempstead Town	Lakeview Hamlet	100
4086001	Hempstead Town	Levittown Hamlet	80
4086002	Hempstead Town	Levittown Hamlet	1
4086003	Hempstead Town	Levittown Hamlet	1
4087001	Hempstead Town	Levittown Hamlet	90
4087002	Hempstead Town	Levittown Hamlet	100
4087003	Hempstead Town	Levittown Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4087004	Hempstead Town	Levittown Hamlet	100
4087005	Hempstead Town	Levittown Hamlet	90
4087006	Hempstead Town	Levittown Hamlet	90
4088001	Hempstead Town	Levittown Hamlet	90
4088002	Hempstead Town	Levittown Hamlet	80
4088003	Hempstead Town	Levittown Hamlet	90
4088004	Hempstead Town	Levittown Hamlet	90
4088005	Hempstead Town	Levittown Hamlet	100
4088006	Hempstead Town	Levittown Hamlet	90
4088007	Hempstead Town	Levittown Hamlet	90
4089001	Hempstead Town	Levittown Hamlet	90
4089002	Hempstead Town	Levittown Hamlet	90
4089003	Hempstead Town	Levittown Hamlet	90
4089004	Hempstead Town	Levittown Hamlet	90
4089005	Hempstead Town	Levittown Hamlet	90
4090001	Hempstead Town	Levittown Hamlet	100
4090002	Hempstead Town	Levittown Hamlet	100
4090003	Hempstead Town	Levittown Hamlet	90
4090004	Hempstead Town	Levittown Hamlet	100
4090005	Hempstead Town	Levittown Hamlet	100
4091001	Hempstead Town	Levittown Hamlet	100
4091002	Hempstead Town	Levittown Hamlet	100
4091003	Hempstead Town	Levittown Hamlet	90
4091004	Hempstead Town	Levittown Hamlet	100
4091005	Hempstead Town	Levittown Hamlet	80
4092001	Hempstead Town	Levittown Hamlet	90
4092002	Hempstead Town	Levittown Hamlet	80
4092003	Hempstead Town	Levittown Hamlet	100
4092004	Hempstead Town	Levittown Hamlet	100
4092005	Hempstead Town	Levittown Hamlet	100
4092006	Hempstead Town	Levittown Hamlet	80
4093001	Hempstead Town	Levittown Hamlet	80
4093002	Hempstead Town	Levittown Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4093003	Hempstead Town	Levittown Hamlet	90
4093004	Hempstead Town	Levittown Hamlet	100
4094001	Hempstead Town	Levittown Hamlet	80
4094002	Hempstead Town	Levittown Hamlet	1
4094003	Hempstead Town	Levittown Hamlet	80
4095001	Hempstead Town	Levittown Hamlet	80
4095002	Hempstead Town	Levittown Hamlet	80
4095003	Hempstead Town	Levittown Hamlet	1
4169001	Hempstead Town	Lido Beach Hamlet	80
4169002	Hempstead Town	Lido Beach Hamlet	1
4118001	Hempstead Town	Lynbrook Village	1
4118002	Hempstead Town	Lynbrook Village	80
4118003	Hempstead Town	Lynbrook Village	90
4118004	Hempstead Town	Lynbrook Village	80
4118005	Hempstead Town	Lynbrook Village	80
4118006	Hempstead Town	Lynbrook Village	80
4119011	Hempstead Town	Lynbrook Village	90
4119012	Hempstead Town	Lynbrook Village	80
4119013	Hempstead Town	Lynbrook Village	90
4119021	Hempstead Town	Lynbrook Village	90
4119022	Hempstead Town	Lynbrook Village	80
4119023	Hempstead Town	Lynbrook Village	90
4120001	Hempstead Town	Lynbrook Village	70
4120002	Hempstead Town	Lynbrook Village	90
4120003	Hempstead Town	Lynbrook Village	90
4120004	Hempstead Town	Lynbrook Village	90
4120005	Hempstead Town	Lynbrook Village	90
4120006	Hempstead Town	Lynbrook Village	70
4101001	Hempstead Town	Malverne Village	70
4101002	Hempstead Town	Malverne Village	70
4101003	Hempstead Town	Malverne Village	70
4101004	Hempstead Town	Malverne Village	70
4101005	Hempstead Town	Malverne Village	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4101006	Hempstead Town	Malverne Village	90
4150001	Hempstead Town	Merrick Hamlet	70
4150002	Hempstead Town	Merrick Hamlet	70
4150003	Hempstead Town	Merrick Hamlet	90
4150004	Hempstead Town	Merrick Hamlet	90
4150005	Hempstead Town	Merrick Hamlet	90
4151011	Hempstead Town	Merrick Hamlet	90
4151012	Hempstead Town	Merrick Hamlet	90
4151021	Hempstead Town	Merrick Hamlet	90
4151022	Hempstead Town	Merrick Hamlet	70
4151023	Hempstead Town	Merrick Hamlet	90
4151024	Hempstead Town	Merrick Hamlet	70
4151025	Hempstead Town	Merrick Hamlet	70
4152011	Hempstead Town	Merrick Hamlet	70
4152012	Hempstead Town	Merrick Hamlet	70
4152013	Hempstead Town	Merrick Hamlet	80
4152021	Hempstead Town	Merrick Hamlet	80
4152022	Hempstead Town	Merrick Hamlet	80
4152023	Hempstead Town	Merrick Hamlet	70
4152024	Hempstead Town	Merrick Hamlet	70
4047001	Hempstead Town	New Hyde Park Village	1
4047002	Hempstead Town	New Hyde Park Village	1
4085001	Hempstead Town	North Bellmore Hamlet	70
4085002	Hempstead Town	North Bellmore Hamlet	90
4085003	Hempstead Town	North Bellmore Hamlet	80
4085004	Hempstead Town	North Bellmore Hamlet	80
4085005	Hempstead Town	North Bellmore Hamlet	80
4096001	Hempstead Town	North Bellmore Hamlet	80
4096002	Hempstead Town	North Bellmore Hamlet	80
4096003	Hempstead Town	North Bellmore Hamlet	80
4096004	Hempstead Town	North Bellmore Hamlet	80
4148001	Hempstead Town	North Bellmore Hamlet	80
4148002	Hempstead Town	North Bellmore Hamlet	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4148003	Hempstead Town	North Bellmore Hamlet	90
4148004	Hempstead Town	North Bellmore Hamlet	80
4148005	Hempstead Town	North Bellmore Hamlet	80
4148006	Hempstead Town	North Bellmore Hamlet	80
4148007	Hempstead Town	North Bellmore Hamlet	80
4149001	Hempstead Town	North Bellmore Hamlet	80
4149002	Hempstead Town	North Bellmore Hamlet	90
4149003	Hempstead Town	North Bellmore Hamlet	90
4149004	Hempstead Town	North Bellmore Hamlet	80
4149005	Hempstead Town	North Bellmore Hamlet	80
4149006	Hempstead Town	North Bellmore Hamlet	80
4102001	Hempstead Town	North Lynbrook Hamlet	90
4102002	Hempstead Town	North Lynbrook Hamlet	90
4102003	Hempstead Town	North Lynbrook Hamlet	80
4102004	Hempstead Town	North Lynbrook Hamlet	70
4084001	Hempstead Town	North Merrick Hamlet	90
4084002	Hempstead Town	North Merrick Hamlet	70
4084003	Hempstead Town	North Merrick Hamlet	70
4084004	Hempstead Town	North Merrick Hamlet	70
4146001	Hempstead Town	North Merrick Hamlet	90
4146002	Hempstead Town	North Merrick Hamlet	90
4146003	Hempstead Town	North Merrick Hamlet	70
4146004	Hempstead Town	North Merrick Hamlet	70
4147001	Hempstead Town	North Merrick Hamlet	70
4147002	Hempstead Town	North Merrick Hamlet	70
4147003	Hempstead Town	North Merrick Hamlet	80
3027001	Hempstead Town	North New Hyde Park	80
3027002	Hempstead Town	North New Hyde Park	70
3027003	Hempstead Town	North New Hyde Park	70
3028001	Hempstead Town	North New Hyde Park	70
3028002	Hempstead Town	North New Hyde Park	70
3028003	Hempstead Town	North New Hyde Park	80
3028004	Hempstead Town	North New Hyde Park	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
3028005	Hempstead Town	North New Hyde Park	70
3028006	Hempstead Town	North New Hyde Park	70
3028007	Hempstead Town	North New Hyde Park	1
4098001	Hempstead Town	North Valley Stream	1
4098002	Hempstead Town	North Valley Stream	1
4098003	Hempstead Town	North Valley Stream	80
4098004	Hempstead Town	North Valley Stream	70
4100001	Hempstead Town	North Valley Stream	70
4100002	Hempstead Town	North Valley Stream	80
4100003	Hempstead Town	North Valley Stream	70
4130011	Hempstead Town	Oceanside Hamlet	80
4130012	Hempstead Town	Oceanside Hamlet	80
4130013	Hempstead Town	Oceanside Hamlet	90
4130021	Hempstead Town	Oceanside Hamlet	90
4130022	Hempstead Town	Oceanside Hamlet	80
4130023	Hempstead Town	Oceanside Hamlet	80
4130024	Hempstead Town	Oceanside Hamlet	1
4131001	Hempstead Town	Oceanside Hamlet	90
4131002	Hempstead Town	Oceanside Hamlet	90
4131003	Hempstead Town	Oceanside Hamlet	1
4131004	Hempstead Town	Oceanside Hamlet	1
4131005	Hempstead Town	Oceanside Hamlet	90
4132001	Hempstead Town	Oceanside Hamlet	80
4132002	Hempstead Town	Oceanside Hamlet	80
4132003	Hempstead Town	Oceanside Hamlet	80
4132004	Hempstead Town	Oceanside Hamlet	80
4132005	Hempstead Town	Oceanside Hamlet	80
4133001	Hempstead Town	Oceanside Hamlet	80
4133002	Hempstead Town	Oceanside Hamlet	80
4133003	Hempstead Town	Oceanside Hamlet	80
4133004	Hempstead Town	Oceanside Hamlet	80
4133005	Hempstead Town	Oceanside Hamlet	90
4133006	Hempstead Town	Oceanside Hamlet	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4133007	Hempstead Town	Oceanside Hamlet	90
4134001	Hempstead Town	Oceanside Hamlet	90
4134002	Hempstead Town	Oceanside Hamlet	90
4134003	Hempstead Town	Oceanside Hamlet	90
4134004	Hempstead Town	Oceanside Hamlet	90
4169003	Hempstead Town	Point Lookout Hamlet	1
4123011	Hempstead Town	Rockville Centre Village	90
4123012	Hempstead Town	Rockville Centre Village	90
4123021	Hempstead Town	Rockville Centre Village	90
4123022	Hempstead Town	Rockville Centre Village	90
4123023	Hempstead Town	Rockville Centre Village	90
4123024	Hempstead Town	Rockville Centre Village	90
4124001	Hempstead Town	Rockville Centre Village	90
4124002	Hempstead Town	Rockville Centre Village	90
4124003	Hempstead Town	Rockville Centre Village	90
4124004	Hempstead Town	Rockville Centre Village	90
4124005	Hempstead Town	Rockville Centre Village	90
4125001	Hempstead Town	Rockville Centre Village	80
4125002	Hempstead Town	Rockville Centre Village	80
4125003	Hempstead Town	Rockville Centre Village	80
4126001	Hempstead Town	Rockville Centre Village	90
4126002	Hempstead Town	Rockville Centre Village	80
4126003	Hempstead Town	Rockville Centre Village	80
4127001	Hempstead Town	Rockville Centre Village	80
4127002	Hempstead Town	Rockville Centre Village	90
4127003	Hempstead Town	Rockville Centre Village	90
4139001	Hempstead Town	Roosevelt Hamlet	80
4139002	Hempstead Town	Roosevelt Hamlet	80
4139003	Hempstead Town	Roosevelt Hamlet	90
4139004	Hempstead Town	Roosevelt Hamlet	90
4139005	Hempstead Town	Roosevelt Hamlet	80
4140011	Hempstead Town	Roosevelt Hamlet	70
4140012	Hempstead Town	Roosevelt Hamlet	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4140013	Hempstead Town	Roosevelt Hamlet	100
4140014	Hempstead Town	Roosevelt Hamlet	90
4140021	Hempstead Town	Roosevelt Hamlet	90
4140022	Hempstead Town	Roosevelt Hamlet	70
4140023	Hempstead Town	Roosevelt Hamlet	70
4076001	Hempstead Town	Salisbury Hamlet	80
4076002	Hempstead Town	Salisbury Hamlet	80
4076003	Hempstead Town	Salisbury Hamlet	80
4076004	Hempstead Town	Salisbury Hamlet	80
4076005	Hempstead Town	Salisbury Hamlet	80
4076006	Hempstead Town	Salisbury Hamlet	80
4077002	Hempstead Town	Salisbury Hamlet	80
4077003	Hempstead Town	Salisbury Hamlet	90
4077004	Hempstead Town	Salisbury Hamlet	90
4078012	Hempstead Town	Salisbury Hamlet	80
4078013	Hempstead Town	Salisbury Hamlet	80
4160001	Hempstead Town	Seaford Hamlet	80
4160002	Hempstead Town	Seaford Hamlet	80
4160003	Hempstead Town	Seaford Hamlet	80
4160004	Hempstead Town	Seaford Hamlet	80
4161001	Hempstead Town	Seaford Hamlet	1
4161002	Hempstead Town	Seaford Hamlet	1
4161003	Hempstead Town	Seaford Hamlet	80
4161004	Hempstead Town	Seaford Hamlet	80
5227001	Hempstead Town	Seaford hamlet	80
5227002	Hempstead Town	Seaford hamlet	80
5227003	Hempstead Town	Seaford hamlet	70
4048003	Hempstead Town	South Floral Park Village	80
4128001	Hempstead Town	South Hempstead Hamlet	80
4128002	Hempstead Town	South Hempstead Hamlet	80
4128003	Hempstead Town	South Hempstead Hamlet	80
4109001	Hempstead Town	South Valley Stream	80
4109002	Hempstead Town	South Valley Stream	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4109003	Hempstead Town	South Valley Stream	90
4109004	Hempstead Town	South Valley Stream	1
4047003	Hempstead Town	Stewart Manor Village	90
4047004	Hempstead Town	Stewart Manor Village	1
4047005	Hempstead Town	Stewart Manor Village	90
4073021	Hempstead Town	Uniondale Hamlet	90
4073022	Hempstead Town	Uniondale Hamlet	80
4073023	Hempstead Town	Uniondale Hamlet	100
4073024	Hempstead Town	Uniondale Hamlet	100
4074011	Hempstead Town	Uniondale Hamlet	100
4074012	Hempstead Town	Uniondale Hamlet	90
4074013	Hempstead Town	Uniondale Hamlet	80
4074014	Hempstead Town	Uniondale Hamlet	90
4074015	Hempstead Town	Uniondale Hamlet	100
4074021	Hempstead Town	Uniondale Hamlet	90
4074022	Hempstead Town	Uniondale Hamlet	90
4075011	Hempstead Town	Uniondale Hamlet	90
4075012	Hempstead Town	Uniondale Hamlet	90
4075013	Hempstead Town	Uniondale Hamlet	90
4075021	Hempstead Town	Uniondale Hamlet	90
4075022	Hempstead Town	Uniondale Hamlet	70
4075023	Hempstead Town	Uniondale Hamlet	90
4075024	Hempstead Town	Uniondale Hamlet	90
4099001	Hempstead Town	Valley Stream Village	70
4099002	Hempstead Town	Valley Stream Village	70
4099003	Hempstead Town	Valley Stream Village	80
4099004	Hempstead Town	Valley Stream Village	80
4099005	Hempstead Town	Valley Stream Village	70
4099006	Hempstead Town	Valley Stream Village	80
4103001	Hempstead Town	Valley Stream Village	70
4103002	Hempstead Town	Valley Stream Village	1
4103003	Hempstead Town	Valley Stream Village	1
4103004	Hempstead Town	Valley Stream Village	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4103005	Hempstead Town	Valley Stream Village	90
4104001	Hempstead Town	Valley Stream Village	90
4104002	Hempstead Town	Valley Stream Village	70
4104003	Hempstead Town	Valley Stream Village	90
4104004	Hempstead Town	Valley Stream Village	90
4105001	Hempstead Town	Valley Stream Village	90
4105002	Hempstead Town	Valley Stream Village	1
4105003	Hempstead Town	Valley Stream Village	70
4105004	Hempstead Town	Valley Stream Village	90
4105005	Hempstead Town	Valley Stream Village	100
4105006	Hempstead Town	Valley Stream Village	100
4106001	Hempstead Town	Valley Stream Village	70
4106002	Hempstead Town	Valley Stream Village	80
4106003	Hempstead Town	Valley Stream Village	80
4106004	Hempstead Town	Valley Stream Village	90
4106005	Hempstead Town	Valley Stream Village	90
4106006	Hempstead Town	Valley Stream Village	80
4106007	Hempstead Town	Valley Stream Village	70
4107001	Hempstead Town	Valley Stream Village	1
4107002	Hempstead Town	Valley Stream Village	1
4107003	Hempstead Town	Valley Stream Village	80
4107004	Hempstead Town	Valley Stream Village	80
4107005	Hempstead Town	Valley Stream Village	80
4107006	Hempstead Town	Valley Stream Village	90
4108001	Hempstead Town	Valley Stream Village	90
4108002	Hempstead Town	Valley Stream Village	1
4108003	Hempstead Town	Valley Stream Village	80
4108004	Hempstead Town	Valley Stream Village	90
4097001	Hempstead Town	Wantagh Hamlet	80
4097002	Hempstead Town	Wantagh Hamlet	80
4097003	Hempstead Town	Wantagh Hamlet	80
4097004	Hempstead Town	Wantagh Hamlet	80
4156002	Hempstead Town	Wantagh Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4156003	Hempstead Town	Wantagh Hamlet	1
4156004	Hempstead Town	Wantagh Hamlet	90
4156005	Hempstead Town	Wantagh Hamlet	90
4156006	Hempstead Town	Wantagh Hamlet	90
4157001	Hempstead Town	Wantagh Hamlet	90
4157002	Hempstead Town	Wantagh Hamlet	90
4157003	Hempstead Town	Wantagh Hamlet	70
4157004	Hempstead Town	Wantagh Hamlet	70
4158021	Hempstead Town	Wantagh Hamlet	90
4158022	Hempstead Town	Wantagh Hamlet	90
4158023	Hempstead Town	Wantagh Hamlet	90
4158024	Hempstead Town	Wantagh Hamlet	70
4158025	Hempstead Town	Wantagh Hamlet	70
4059001	Hempstead Town	West Hempstead Hamlet	80
4059002	Hempstead Town	West Hempstead Hamlet	80
4059003	Hempstead Town	West Hempstead Hamlet	80
4059004	Hempstead Town	West Hempstead Hamlet	80
4059005	Hempstead Town	West Hempstead Hamlet	90
4060011	Hempstead Town	West Hempstead Hamlet	1
4060012	Hempstead Town	West Hempstead Hamlet	1
4060013	Hempstead Town	West Hempstead Hamlet	1
4060014	Hempstead Town	West Hempstead Hamlet	90
4060021	Hempstead Town	West Hempstead Hamlet	80
4060022	Hempstead Town	West Hempstead Hamlet	1
4060023	Hempstead Town	West Hempstead Hamlet	80
4061001	Hempstead Town	West Hempstead Hamlet	80
4061002	Hempstead Town	West Hempstead Hamlet	1
4061003	Hempstead Town	West Hempstead Hamlet	80
4062011	Hempstead Town	West Hempstead Hamlet	80
4062012	Hempstead Town	West Hempstead Hamlet	100
4062013	Hempstead Town	West Hempstead Hamlet	100
4113011	Hempstead Town	Woodmere Hamlet	1
4113012	Hempstead Town	Woodmere Hamlet	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4113013	Hempstead Town	Woodmere Hamlet	80
4113021	Hempstead Town	Woodmere Hamlet	80
4113022	Hempstead Town	Woodmere Hamlet	100
4113023	Hempstead Town	Woodmere Hamlet	80
4113024	Hempstead Town	Woodmere Hamlet	90
4113025	Hempstead Town	Woodmere Hamlet	80
4114001	Hempstead Town	Woodmere Hamlet	80
4114002	Hempstead Town	Woodmere Hamlet	80
4114003	Hempstead Town	Woodmere Hamlet	1
4114004	Hempstead Town	Woodmere Hamlet	1
4114005	Hempstead Town	Woodmere Hamlet	1
4114006	Hempstead Town	Woodmere Hamlet	80
4164011	Long Beach City	Long Beach City	100
4164012	Long Beach City	Long Beach City	100
4164013	Long Beach City	Long Beach City	100
4164021	Long Beach City	Long Beach City	100
4164022	Long Beach City	Long Beach City	100
4165001	Long Beach City	Long Beach City	80
4165002	Long Beach City	Long Beach City	80
4165003	Long Beach City	Long Beach City	80
4165004	Long Beach City	Long Beach City	80
4165005	Long Beach City	Long Beach City	80
4166001	Long Beach City	Long Beach City	80
4166002	Long Beach City	Long Beach City	80
4166003	Long Beach City	Long Beach City	80
4166004	Long Beach City	Long Beach City	80
4166005	Long Beach City	Long Beach City	100
4166006	Long Beach City	Long Beach City	1
4167011	Long Beach City	Long Beach City	100
4167012	Long Beach City	Long Beach City	1
4167013	Long Beach City	Long Beach City	1
4167014	Long Beach City	Long Beach City	1
4167015	Long Beach City	Long Beach City	100

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4167021	Long Beach City	Long Beach City	100
4167022	Long Beach City	Long Beach City	100
4167023	Long Beach City	Long Beach City	100
4168011	Long Beach City	Long Beach City	100
4168012	Long Beach City	Long Beach City	100
4168021	Long Beach City	Long Beach City	100
4168022	Long Beach City	Long Beach City	100
3024001	North Hempstead Town	Albertson Hamlet	100
3024002	North Hempstead Town	Albertson Hamlet	100
3024003	North Hempstead Town	Albertson Hamlet	100
3024004	North Hempstead Town	Albertson Hamlet	100
3024005	North Hempstead Town	Albertson Hamlet	100
3025011	North Hempstead Town	Albertson Hamlet	80
3025012	North Hempstead Town	Albertson Hamlet	100
3038001	North Hempstead Town	Carle Place Hamlet	100
3038002	North Hempstead Town	Carle Place Hamlet	80
3038003	North Hempstead Town	Carle Place Hamlet	1
3038004	North Hempstead Town	Carle Place Hamlet	70
3038005	North Hempstead Town	Carle Place Hamlet	70
3026001	North Hempstead Town	Floral Park Village	70
3026002	North Hempstead Town	Floral Park Village	70
4044001	North Hempstead Town	Floral Park Village	70
4044002	North Hempstead Town	Floral Park Village	70
4044003	North Hempstead Town	Floral Park Village	70
4044004	North Hempstead Town	Floral Park Village	80
4044005	North Hempstead Town	Floral Park Village	80
4045001	North Hempstead Town	Floral Park Village	80
4045002	North Hempstead Town	Floral Park Village	80
4045003	North Hempstead Town	Floral Park Village	80
4045004	North Hempstead Town	Floral Park Village	70
4045005	North Hempstead Town	Floral Park Village	70
4046001	North Hempstead Town	Floral Park Village	80
4046002	North Hempstead Town	Floral Park Village	70

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
4046003	North Hempstead Town	Floral Park Village	80
4046004	North Hempstead Town	Floral Park Village	80
3032021	North Hempstead Town	Garden City Park Hamlet	80
3032022	North Hempstead Town	Garden City Park Hamlet	80
3032023	North Hempstead Town	Garden City Park Hamlet	80
3032024	North Hempstead Town	Garden City Park Hamlet	70
3032011	North Hempstead Town	Garden City Park Hamlet	70
3032012	North Hempstead Town	Garden City Park Hamlet	70
3032013	North Hempstead Town	Garden City Park Hamlet	70
3005001	North Hempstead Town	Great Neck Estates Village	80
3005002	North Hempstead Town	Great Neck Estates Village	80
3005003	North Hempstead Town	Great Neck Estates Village	80
3005004	North Hempstead Town	Great Neck Estates Village	80
3005005	North Hempstead Town	Great Neck Estates Village	80
3005006	North Hempstead Town	Great Neck Estates Village	80
3007001	North Hempstead Town	Great Neck Plaza Village	80
3007002	North Hempstead Town	Great Neck Plaza Village	80
3007003	North Hempstead Town	Great Neck Plaza Village	1
3007004	North Hempstead Town	Great Neck Plaza Village	80
3007005	North Hempstead Town	Great Neck Plaza Village	80
3031021	North Hempstead Town	Herricks Hamlet	1
3031022	North Hempstead Town	Herricks Hamlet	80
3031023	North Hempstead Town	Herricks Hamlet	80
3031024	North Hempstead Town	Herricks Hamlet	1
3029001	North Hempstead Town	Hillside Manor	80
3029002	North Hempstead Town	Hillside Manor	80
3029003	North Hempstead Town	Hillside Manor	80
3029004	North Hempstead Town	Hillside Manor	80
3018001	North Hempstead Town	Manhasset Hamlet	80
3018002	North Hempstead Town	Manhasset Hamlet	80
3018003	North Hempstead Town	Manhasset Hamlet	1
3018004	North Hempstead Town	Manhasset Hamlet	1
3018005	North Hempstead Town	Manhasset Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
3031011	North Hempstead Town	Manhasset Hills Hamlet	80
3031012	North Hempstead Town	Manhasset Hills Hamlet	1
3031013	North Hempstead Town	Manhasset Hills Hamlet	80
3011011	North Hempstead Town	Manorhaven	90
3035001	North Hempstead Town	Mineola Village	1
3035002	North Hempstead Town	Mineola Village	80
3035003	North Hempstead Town	Mineola Village	1
3035004	North Hempstead Town	Mineola Village	80
3035005	North Hempstead Town	Mineola Village	1
3035006	North Hempstead Town	Mineola Village	1
3036001	North Hempstead Town	Mineola Village	80
3036002	North Hempstead Town	Mineola Village	1
3036003	North Hempstead Town	Mineola Village	80
3036004	North Hempstead Town	Mineola Village	80
3036005	North Hempstead Town	Mineola Village	80
3036006	North Hempstead Town	Mineola Village	1
3037001	North Hempstead Town	Mineola Village	1
3037002	North Hempstead Town	Mineola Village	80
3037003	North Hempstead Town	Mineola Village	80
3037004	North Hempstead Town	Mineola Village	1
3037005	North Hempstead Town	Mineola Village	80
3017001	North Hempstead Town	Muney Park Village	80
3017002	North Hempstead Town	Muney Park Village	80
3042021	North Hempstead Town	New Cassel Hamlet	80
3042022	North Hempstead Town	New Cassel Hamlet	1
3042023	North Hempstead Town	New Cassel Hamlet	80
3042031	North Hempstead Town	New Cassel Hamlet	1
3042032	North Hempstead Town	New Cassel Hamlet	80
3042033	North Hempstead Town	New Cassel Hamlet	80
3042034	North Hempstead Town	New Cassel Hamlet	80
3042041	North Hempstead Town	New Cassel Hamlet	80
3042042	North Hempstead Town	New Cassel Hamlet	80
3042043	North Hempstead Town	New Cassel Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
3030001	North Hempstead Town	New Hyde Park Village	1
3030002	North Hempstead Town	New Hyde Park Village	1
3030003	North Hempstead Town	New Hyde Park Village	1
3030004	North Hempstead Town	New Hyde Park Village	1
3030005	North Hempstead Town	New Hyde Park Village	90
4047006	North Hempstead Town	New Hyde Park Village	70
3010001	North Hempstead Town	Port Washington Hamlet	90
3010002	North Hempstead Town	Port Washington Hamlet	90
3011021	North Hempstead Town	Port Washington Hamlet	90
3011022	North Hempstead Town	Port Washington Hamlet	80
3012001	North Hempstead Town	Port Washington Hamlet	80
3012002	North Hempstead Town	Port Washington Hamlet	80
3012004	North Hempstead Town	Port Washington Hamlet	80
3012005	North Hempstead Town	Port Washington Hamlet	80
3013001	North Hempstead Town	Port Washington Hamlet	90
3013002	North Hempstead Town	Port Washington Hamlet	90
3013003	North Hempstead Town	Port Washington Hamlet	80
3013004	North Hempstead Town	Port Washington Hamlet	80
3013005	North Hempstead Town	Port Washington Hamlet	80
3014001	North Hempstead Town	Port Washington Hamlet	90
3014002	North Hempstead Town	Port Washington Hamlet	1
3011012	North Hempstead Town	Port Washington North Village	80
3011013	North Hempstead Town	Port Washington North Village	80
3011023	North Hempstead Town	Port Washington North Village	80
3022001	North Hempstead Town	Roslyn Heights Hamlet/Village	80
3022002	North Hempstead Town	Roslyn Heights Hamlet/Village	1
3022003	North Hempstead Town	Roslyn Heights Hamlet/Village	1
3022004	North Hempstead Town	Roslyn Heights Hamlet/Village	1
3020002	North Hempstead Town	Roslyn Village	1
3020003	North Hempstead Town	Roslyn Village	90
3023001	North Hempstead Town	Searingtown	1
3023002	North Hempstead Town	Searingtown	1
3023003	North Hempstead Town	Searingtown	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
3019001	North Hempstead Town	Strathmore	1
3019002	North Hempstead Town	Strathmore	1
3019003	North Hempstead Town	Strathmore	1
3039001	North Hempstead Town	Westbury Village	1
3039002	North Hempstead Town	Westbury Village	1
3039003	North Hempstead Town	Westbury Village	1
3039004	North Hempstead Town	Westbury Village	1
3040011	North Hempstead Town	Westbury Village	1
3040012	North Hempstead Town	Westbury Village	1
3040021	North Hempstead Town	Westbury Village	1
3040022	North Hempstead Town	Westbury Village	1
3040023	North Hempstead Town	Westbury Village	1
3040024	North Hempstead Town	Westbury Village	1
3041001	North Hempstead Town	Westbury Village	1
3041002	North Hempstead Town	Westbury Village	80
3041003	North Hempstead Town	Westbury Village	80
3033011	North Hempstead Town	Williston Park Village	80
3033012	North Hempstead Town	Williston Park Village	80
3033013	North Hempstead Town	Williston Park Village	80
3033021	North Hempstead Town	Williston Park Village	70
3033022	North Hempstead Town	Williston Park Village	80
3033023	North Hempstead Town	Williston Park Village	70
3033024	North Hempstead Town	Williston Park Village	80
5179011	Oyster Bay Town	Bayville Village	1
5179012	Oyster Bay Town	Bayville Village	1
5179013	Oyster Bay Town	Bayville Village	1
5179021	Oyster Bay Town	Bayville Village	80
5179022	Oyster Bay Town	Bayville Village	70
5199001	Oyster Bay Town	Bethpage	80
5199002	Oyster Bay Town	Bethpage	80
5199003	Oyster Bay Town	Bethpage	80
5199004	Oyster Bay Town	Bethpage	80
5199005	Oyster Bay Town	Bethpage	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5200011	Oyster Bay Town	Bethpage	1
5200012	Oyster Bay Town	Bethpage	1
5200013	Oyster Bay Town	Bethpage	1
5200014	Oyster Bay Town	Bethpage	1
5200015	Oyster Bay Town	Bethpage	80
5200021	Oyster Bay Town	Bethpage	1
5200022	Oyster Bay Town	Bethpage	1
5200023	Oyster Bay Town	Bethpage	1
5200024	Oyster Bay Town	Bethpage	1
5218011	Oyster Bay Town	East Massapequa	1
5218012	Oyster Bay Town	East Massapequa	1
5218013	Oyster Bay Town	East Massapequa	1
5218014	Oyster Bay Town	East Massapequa	1
5218021	Oyster Bay Town	East Massapequa	1
5218022	Oyster Bay Town	East Massapequa	1
5218023	Oyster Bay Town	East Massapequa	1
5219021	Oyster Bay Town	East Massapequa	1
5219022	Oyster Bay Town	East Massapequa	1
5219023	Oyster Bay Town	East Massapequa	1
5219024	Oyster Bay Town	East Massapequa	1
5220001	Oyster Bay Town	East Massapequa	1
5220002	Oyster Bay Town	East Massapequa	1
5220003	Oyster Bay Town	East Massapequa	1
5220004	Oyster Bay Town	East Massapequa	1
5220005	Oyster Bay Town	East Massapequa	1
5181001	Oyster Bay Town	East Norwich Hamlet	1
5181002	Oyster Bay Town	East Norwich Hamlet	70
5181003	Oyster Bay Town	East Norwich Hamlet	1
5204011	Oyster Bay Town	Farmingdale Village	70
5204012	Oyster Bay Town	Farmingdale Village	80
5204013	Oyster Bay Town	Farmingdale Village	1
5204014	Oyster Bay Town	Farmingdale Village	70
5204021	Oyster Bay Town	Farmingdale Village	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5204022	Oyster Bay Town	Farmingdale Village	1
5204023	Oyster Bay Town	Farmingdale Village	1
5205011	Oyster Bay Town	Farmingdale Village	1
5205012	Oyster Bay Town	Farmingdale Village	70
5205013	Oyster Bay Town	Farmingdale Village	1
5205014	Oyster Bay Town	Farmingdale Village	80
5176001	Oyster Bay Town	Glen Head Hamlet	1
5176002	Oyster Bay Town	Glen Head Hamlet	1
5176003	Oyster Bay Town	Glen Head Hamlet	90
5176004	Oyster Bay Town	Glen Head Hamlet	90
5175001	Oyster Bay Town	Glenwood Landing Hamlet	1
5175002	Oyster Bay Town	Glenwood Landing Hamlet	1
5175003	Oyster Bay Town	Glenwood Landing Hamlet	1
3021011	Oyster Bay Town	Greenvale Hamlet	1
3021012	Oyster Bay Town	Greenvale Hamlet	1
3021013	Oyster Bay Town	Greenvale Hamlet	1
3021014	Oyster Bay Town	Greenvale Hamlet	1
5177013	Oyster Bay Town	Greenvale Hamlet	1
5189001	Oyster Bay Town	Hicksville	1
5189002	Oyster Bay Town	Hicksville	1
5189003	Oyster Bay Town	Hicksville	1
5189004	Oyster Bay Town	Hicksville	1
5189005	Oyster Bay Town	Hicksville	1
5189006	Oyster Bay Town	Hicksville	90
5190001	Oyster Bay Town	Hicksville	100
5190002	Oyster Bay Town	Hicksville	100
5190003	Oyster Bay Town	Hicksville	100
5190004	Oyster Bay Town	Hicksville	100
5190005	Oyster Bay Town	Hicksville	80
5190006	Oyster Bay Town	Hicksville	90
5191001	Oyster Bay Town	Hicksville	1
5191002	Oyster Bay Town	Hicksville	80
5191003	Oyster Bay Town	Hicksville	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5191004	Oyster Bay Town	Hicksville	1
5191005	Oyster Bay Town	Hicksville	80
5191006	Oyster Bay Town	Hicksville	80
5192001	Oyster Bay Town	Hicksville	80
5192002	Oyster Bay Town	Hicksville	80
5192003	Oyster Bay Town	Hicksville	80
5192004	Oyster Bay Town	Hicksville	80
5192005	Oyster Bay Town	Hicksville	80
5192006	Oyster Bay Town	Hicksville	80
5193001	Oyster Bay Town	Hicksville	80
5193002	Oyster Bay Town	Hicksville	80
5193003	Oyster Bay Town	Hicksville	80
5193004	Oyster Bay Town	Hicksville	80
5193005	Oyster Bay Town	Hicksville	80
5194001	Oyster Bay Town	Hicksville	80
5194002	Oyster Bay Town	Hicksville	80
5194003	Oyster Bay Town	Hicksville	80
5194004	Oyster Bay Town	Hicksville	80
5195001	Oyster Bay Town	Hicksville	1
5195002	Oyster Bay Town	Hicksville	80
5195003	Oyster Bay Town	Hicksville	1
5195004	Oyster Bay Town	Hicksville	80
5195005	Oyster Bay Town	Hicksville	80
5196011	Oyster Bay Town	Hicksville	1
5196012	Oyster Bay Town	Hicksville	1
5196013	Oyster Bay Town	Hicksville	1
5196014	Oyster Bay Town	Hicksville	1
5196021	Oyster Bay Town	Hicksville	1
5196022	Oyster Bay Town	Hicksville	1
5185021	Oyster Bay Town	Hicksville Hamlet	1
5185022	Oyster Bay Town	Hicksville Hamlet	70
5185023	Oyster Bay Town	Hicksville Hamlet	80
5185011	Oyster Bay Town	Jericho Hamlet	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5185012	Oyster Bay Town	Jericho Hamlet	80
5185013	Oyster Bay Town	Jericho Hamlet	80
5186001	Oyster Bay Town	Jericho Hamlet	1
5186002	Oyster Bay Town	Jericho Hamlet	1
5186003	Oyster Bay Town	Jericho Hamlet	80
5186004	Oyster Bay Town	Jericho Hamlet	80
5178021	Oyster Bay Town	Locust Valley Hamlet	80
5178022	Oyster Bay Town	Locust Valley Hamlet	80
5178023	Oyster Bay Town	Locust Valley Hamlet	1
4155001	Oyster Bay Town	Massapequa Hamlett	1
4155002	Oyster Bay Town	Massapequa Hamlett	1
4156001	Oyster Bay Town	Massapequa Hamlett	1
5211001	Oyster Bay Town	Massapequa Hamlett	80
5211002	Oyster Bay Town	Massapequa Hamlett	80
5211003	Oyster Bay Town	Massapequa Hamlett	80
5211004	Oyster Bay Town	Massapequa Hamlett	70
5211005	Oyster Bay Town	Massapequa Hamlett	70
5212001	Oyster Bay Town	Massapequa Hamlett	1
5212002	Oyster Bay Town	Massapequa Hamlett	70
5212003	Oyster Bay Town	Massapequa Hamlett	70
5213011	Oyster Bay Town	Massapequa Hamlett	1
5213012	Oyster Bay Town	Massapequa Hamlett	1
5214001	Oyster Bay Town	Massapequa Hamlett	1
5214002	Oyster Bay Town	Massapequa Hamlett	80
5214003	Oyster Bay Town	Massapequa Hamlett	80
5214004	Oyster Bay Town	Massapequa Hamlett	80
5214005	Oyster Bay Town	Massapequa Hamlett	1
5215001	Oyster Bay Town	Massapequa Park Village	1
5215002	Oyster Bay Town	Massapequa Park Village	1
5215003	Oyster Bay Town	Massapequa Park Village	1
5215004	Oyster Bay Town	Massapequa Park Village	1
5215005	Oyster Bay Town	Massapequa Park Village	90
5216011	Oyster Bay Town	Massapequa Park Village	90

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5216012	Oyster Bay Town	Massapequa Park Village	90
5216013	Oyster Bay Town	Massapequa Park Village	90
5216014	Oyster Bay Town	Massapequa Park Village	80
5216021	Oyster Bay Town	Massapequa Park Village	80
5216022	Oyster Bay Town	Massapequa Park Village	80
5216023	Oyster Bay Town	Massapequa Park Village	80
5216024	Oyster Bay Town	Massapequa Park Village	80
5217001	Oyster Bay Town	Massapequa Park Village	80
5217002	Oyster Bay Town	Massapequa Park Village	80
5217003	Oyster Bay Town	Massapequa Park Village	70
5217004	Oyster Bay Town	Massapequa Park Village	1
5217005	Oyster Bay Town	Massapequa Park Village	80
5209001	Oyster Bay Town	North Massapequa Hamlet	90
5209002	Oyster Bay Town	North Massapequa Hamlet	80
5209003	Oyster Bay Town	North Massapequa Hamlet	90
5209004	Oyster Bay Town	North Massapequa Hamlet	80
5209005	Oyster Bay Town	North Massapequa Hamlet	90
5210001	Oyster Bay Town	North Massapequa Hamlet	1
5210002	Oyster Bay Town	North Massapequa Hamlet	80
5210003	Oyster Bay Town	North Massapequa Hamlet	90
5210004	Oyster Bay Town	North Massapequa Hamlet	80
5210005	Oyster Bay Town	North Massapequa Hamlet	1
5201001	Oyster Bay Town	Old Bethpage	1
5201002	Oyster Bay Town	Old Bethpage	1
5201003	Oyster Bay Town	Old Bethpage	1
5201004	Oyster Bay Town	Old Bethpage	80
5201005	Oyster Bay Town	Old Bethpage	1
5180001	Oyster Bay Town	Oyster Bay Hamlet	80
5180002	Oyster Bay Town	Oyster Bay Hamlet	1
5180003	Oyster Bay Town	Oyster Bay Hamlet	1
5180004	Oyster Bay Town	Oyster Bay Hamlet	80
5180005	Oyster Bay Town	Oyster Bay Hamlet	80
5180006	Oyster Bay Town	Oyster Bay Hamlet	80

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5202001	Oyster Bay Town	Plainedge Hamlet	80
5202002	Oyster Bay Town	Plainedge Hamlet	1
5202003	Oyster Bay Town	Plainedge Hamlet	80
5202004	Oyster Bay Town	Plainedge Hamlet	1
5203001	Oyster Bay Town	Plainedge Hamlet	80
5203002	Oyster Bay Town	Plainedge Hamlet	80
5203003	Oyster Bay Town	Plainedge Hamlet	80
5203004	Oyster Bay Town	Plainedge Hamlet	1
5203005	Oyster Bay Town	Plainedge Hamlet	1
5203006	Oyster Bay Town	Plainedge Hamlet	80
5203007	Oyster Bay Town	Plainedge Hamlet	80
5207001	Oyster Bay Town	Plainedge Hamlet	80
5207002	Oyster Bay Town	Plainedge Hamlet	80
5207003	Oyster Bay Town	Plainedge Hamlet	70
5207004	Oyster Bay Town	Plainedge Hamlet	80
5208001	Oyster Bay Town	Plainedge Hamlet	1
5208002	Oyster Bay Town	Plainedge Hamlet	70
5208003	Oyster Bay Town	Plainedge Hamlet	80
5208004	Oyster Bay Town	Plainedge Hamlet	80
5197021	Oyster Bay Town	Plainview Hamlet	1
5197022	Oyster Bay Town	Plainview Hamlet	1
5197023	Oyster Bay Town	Plainview Hamlet	80
5197024	Oyster Bay Town	Plainview Hamlet	1
5188001	Oyster Bay Town	Plainview Hamlet	80
5188002	Oyster Bay Town	Plainview Hamlet	80
5188003	Oyster Bay Town	Plainview Hamlet	80
5197031	Oyster Bay Town	Plainview Hamlet	80
5197032	Oyster Bay Town	Plainview Hamlet	70
5197033	Oyster Bay Town	Plainview Hamlet	80
5197041	Oyster Bay Town	Plainview Hamlet	80
5197042	Oyster Bay Town	Plainview Hamlet	1
5197043	Oyster Bay Town	Plainview Hamlet	1
5198011	Oyster Bay Town	Plainview Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5198012	Oyster Bay Town	Plainview Hamlet	1
5198021	Oyster Bay Town	Plainview Hamlet	80
5198022	Oyster Bay Town	Plainview Hamlet	1
5198023	Oyster Bay Town	Plainview Hamlet	1
5198024	Oyster Bay Town	Plainview Hamlet	1
5174001	Oyster Bay Town	Sea Cliff Village	1
5174002	Oyster Bay Town	Sea Cliff Village	1
5174003	Oyster Bay Town	Sea Cliff Village	1
5174004	Oyster Bay Town	Sea Cliff Village	1
5174005	Oyster Bay Town	Sea Cliff Village	1
5213021	Oyster Bay Town	Seaford Hamlet	1
5213022	Oyster Bay Town	Seaford Hamlet	1
5213023	Oyster Bay Town	Seaford Hamlet	80
5213024	Oyster Bay Town	Seaford Hamlet	1
5205021	Oyster Bay Town	South Farmingdale Hamlet	80
5205022	Oyster Bay Town	South Farmingdale Hamlet	1
5205023	Oyster Bay Town	South Farmingdale Hamlet	80
5205024	Oyster Bay Town	South Farmingdale Hamlet	1
5205025	Oyster Bay Town	South Farmingdale Hamlet	80
5206001	Oyster Bay Town	South Farmingdale Hamlet	80
5206002	Oyster Bay Town	South Farmingdale Hamlet	80
5206003	Oyster Bay Town	South Farmingdale Hamlet	80
5206004	Oyster Bay Town	South Farmingdale Hamlet	1
5206005	Oyster Bay Town	South Farmingdale Hamlet	1
5206006	Oyster Bay Town	South Farmingdale Hamlet	1
5183001	Oyster Bay Town	Syosset Hamlet	80
5183002	Oyster Bay Town	Syosset Hamlet	1
5183003	Oyster Bay Town	Syosset Hamlet	1
5183004	Oyster Bay Town	Syosset Hamlet	80
5184001	Oyster Bay Town	Syosset Hamlet	80
5184002	Oyster Bay Town	Syosset Hamlet	80
5184003	Oyster Bay Town	Syosset Hamlet	1
5187001	Oyster Bay Town	Syosset Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.5 Transit Access Index

Block Group	Town/City	Village/Hamlet	Transit Accessibility Index
5187002	Oyster Bay Town	Syosset Hamlet	1
5187003	Oyster Bay Town	Syosset Hamlet	1
5187004	Oyster Bay Town	Syosset Hamlet	80
5187005	Oyster Bay Town	Syosset Hamlet	80
5187006	Oyster Bay Town	Syosset Hamlet	80
5182031	Oyster Bay Town	Woodbury Hamlet	80
5182032	Oyster Bay Town	Woodbury Hamlet	80
5182033	Oyster Bay Town	Woodbury Hamlet	80
5182041	Oyster Bay Town	Woodbury Hamlet	70
5182042	Oyster Bay Town	Woodbury Hamlet	80
5182043	Oyster Bay Town	Woodbury Hamlet	1

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

<http://egis.hud.gov/ArcGIS/rest/services/oshc/Fhea/MapServer> Last Accessed on September 18, 2015

Table M.6 Environmental Hazard Index

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
517000	Glen Cove City	Glen Cove City	31
517101	Glen Cove City	Glen Cove City	27
517102	Glen Cove City	Glen Cove City	27
517200	Glen Cove City	Glen Cove City	20
517301	Glen Cove City	Glen Cove City	25
517302	Glen Cove City	Glen Cove City	27
412900	Hempstead Town	Baldwin Hamlet	12
413500	Hempstead Town	Baldwin Hamlet	15
413600	Hempstead Town	Baldwin Hamlet	9
413700	Hempstead Town	Baldwin Hamlet	19
413803	Hempstead Town	Baldwin Harbor Hamlet	24
413804	Hempstead Town	Baldwin Harbor Hamlet	23
404300	Hempstead Town	Bellerose Village	9
415300	Hempstead Town	Bellmore Hamlett	13
415401	Hempstead Town	Bellmore Hamlett	14
415402	Hempstead Town	Bellmore Hamlett	14
411200	Hempstead Town	Cedarhurst Village	16
407301	Hempstead Town	East Garden City	8
407802	Hempstead Town	East Meadow Hamlet	9
407900	Hempstead Town	East Meadow Hamlet	4
408000	Hempstead Town	East Meadow Hamlet	9
408100	Hempstead Town	East Meadow Hamlet	12
408200	Hempstead Town	East Meadow Hamlet	12
408300	Hempstead Town	East Meadow Hamlet	11
412100	Hempstead Town	East Rockaway Village	17
412200	Hempstead Town	East Rockaway Village	14
404800	Hempstead Town	Elmont Hamlet	11
404901	Hempstead Town	Elmont Hamlet	8
404902	Hempstead Town	Elmont Hamlet	9
405000	Hempstead Town	Elmont Hamlet	13
405100	Hempstead Town	Elmont Hamlet	12
405200	Hempstead Town	Elmont Hamlet	10
405301	Hempstead Town	Franklin Square Hamlet	13

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
405302	Hempstead Town	Franklin Square Hamlet	13
405400	Hempstead Town	Franklin Square Hamlet	12
405500	Hempstead Town	Franklin Square Hamlet	12
405600	Hempstead Town	Franklin Square Hamlet	13
405700	Hempstead Town	Franklin Square Hamlet	11
414100	Hempstead Town	Freeport Village	13
414201	Hempstead Town	Freeport Village	11
414202	Hempstead Town	Freeport Village	12
414301	Hempstead Town	Freeport Village	10
414303	Hempstead Town	Freeport Village	23
414304	Hempstead Town	Freeport Village	24
414400	Hempstead Town	Freeport Village	7
414501	Hempstead Town	Freeport Village	19
414502	Hempstead Town	Freeport Village	22
405800	Hempstead Town	Garden City South Hamlet	14
406300	Hempstead Town	Garden City Village	15
406400	Hempstead Town	Garden City Village	15
406501	Hempstead Town	Garden City Village	15
406600	Hempstead Town	Garden City Village	14
980100	Hempstead Town	Garden City Village	0
406701	Hempstead Town	Hempstead Village	22
406702	Hempstead Town	Hempstead Village	18
406801	Hempstead Town	Hempstead Village	19
406802	Hempstead Town	Hempstead Village	18
406900	Hempstead Town	Hempstead Village	10
407000	Hempstead Town	Hempstead Village	11
407101	Hempstead Town	Hempstead Village	13
407102	Hempstead Town	Hempstead Village	12
407201	Hempstead Town	Hempstead Village	10
407203	Hempstead Town	Hempstead Village	15
407204	Hempstead Town	Hempstead Village	18
411700	Hempstead Town	Hewlett Hamlett	18
411000	Hempstead Town	Inwood Hamlet	16

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
411100	Hempstead Town	Inwood Hamlet	12
416201	Hempstead Town	Island Park Village	24
416202	Hempstead Town	Island Park Village	23
406202	Hempstead Town	Lakeview Hamlet	14
408600	Hempstead Town	Levittown Hamlet	9
408700	Hempstead Town	Levittown Hamlet	12
408800	Hempstead Town	Levittown Hamlet	14
408900	Hempstead Town	Levittown Hamlet	9
409000	Hempstead Town	Levittown Hamlet	12
409100	Hempstead Town	Levittown Hamlet	8
409200	Hempstead Town	Levittown Hamlet	12
409300	Hempstead Town	Levittown Hamlet	11
409400	Hempstead Town	Levittown Hamlet	11
409500	Hempstead Town	Levittown Hamlet	3
416900	Hempstead Town	Lido Beach Hamlet	36
411800	Hempstead Town	Lynbrook Village	15
411901	Hempstead Town	Lynbrook Village	14
411902	Hempstead Town	Lynbrook Village	17
412000	Hempstead Town	Lynbrook Village	16
410100	Hempstead Town	Malverne Village	9
415000	Hempstead Town	Merrick Hamlet	10
415101	Hempstead Town	Merrick Hamlet	12
415102	Hempstead Town	Merrick Hamlet	18
415201	Hempstead Town	Merrick Hamlet	12
415202	Hempstead Town	Merrick Hamlet	16
404700	Hempstead Town	New Hyde Park Village	12
408500	Hempstead Town	North Bellmore Hamlet	7
409600	Hempstead Town	North Bellmore Hamlet	4
414800	Hempstead Town	North Bellmore Hamlet	10
414900	Hempstead Town	North Bellmore Hamlet	10
410200	Hempstead Town	North Lynbrook Hamlet	13
408400	Hempstead Town	North Merrick Hamlet	4
414600	Hempstead Town	North Merrick Hamlet	7

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
414700	Hempstead Town	North Merrick Hamlet	9
302700	Hempstead Town	North New Hyde Park	9
302800	Hempstead Town	North New Hyde Park	13
409800	Hempstead Town	North Valley Stream	8
410000	Hempstead Town	North Valley Stream	7
413001	Hempstead Town	Oceanside Hamlet	19
413002	Hempstead Town	Oceanside Hamlet	17
413100	Hempstead Town	Oceanside Hamlet	18
413200	Hempstead Town	Oceanside Hamlet	21
413300	Hempstead Town	Oceanside Hamlet	21
413400	Hempstead Town	Oceanside Hamlet	26
412301	Hempstead Town	Rockville Centre Village	12
412302	Hempstead Town	Rockville Centre Village	15
412400	Hempstead Town	Rockville Centre Village	15
412500	Hempstead Town	Rockville Centre Village	14
412600	Hempstead Town	Rockville Centre Village	14
412700	Hempstead Town	Rockville Centre Village	14
413900	Hempstead Town	Roosevelt Hamlet	13
414001	Hempstead Town	Roosevelt Hamlet	5
414002	Hempstead Town	Roosevelt Hamlet	8
407600	Hempstead Town	Salisbury Hamlet	10
407700	Hempstead Town	Salisbury Hamlet	9
407801	Hempstead Town	Salisbury Hamlet	8
416000	Hempstead Town	Seaford Hamlet	6
416100	Hempstead Town	Seaford Hamlet	12
522700	Hempstead Town	Seaford hamlet	10
412800	Hempstead Town	South Hempstead Hamlet	8
410900	Hempstead Town	South Valley Stream	18
407302	Hempstead Town	Uniondale Hamlet	9
407401	Hempstead Town	Uniondale Hamlet	14
407402	Hempstead Town	Uniondale Hamlet	21
407501	Hempstead Town	Uniondale Hamlet	11
407502	Hempstead Town	Uniondale Hamlet	5

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
409900	Hempstead Town	Valley Stream Village	4
410300	Hempstead Town	Valley Stream Village	12
410400	Hempstead Town	Valley Stream Village	13
410500	Hempstead Town	Valley Stream Village	14
410600	Hempstead Town	Valley Stream Village	14
410700	Hempstead Town	Valley Stream Village	16
410800	Hempstead Town	Valley Stream Village	17
409700	Hempstead Town	Wantagh Hamlet	6
415600	Hempstead Town	Wantagh Hamlet	7
415700	Hempstead Town	Wantagh Hamlet	9
415802	Hempstead Town	Wantagh Hamlet	3
405900	Hempstead Town	West Hempstead Hamlet	11
406001	Hempstead Town	West Hempstead Hamlet	11
406002	Hempstead Town	West Hempstead Hamlet	13
406100	Hempstead Town	West Hempstead Hamlet	11
406201	Hempstead Town	West Hempstead Hamlet	9
411301	Hempstead Town	Woodmere Hamlet	15
411302	Hempstead Town	Woodmere Hamlet	19
411400	Hempstead Town	Woodmere Hamlet	20
416401	Long Beach City	Long Beach City	30
416402	Long Beach City	Long Beach City	31
416500	Long Beach City	Long Beach City	21
416600	Long Beach City	Long Beach City	24
416701	Long Beach City	Long Beach City	23
416702	Long Beach City	Long Beach City	21
416801	Long Beach City	Long Beach City	32
416802	Long Beach City	Long Beach City	29
302400	North Hempstead Town	Albertson Hamlet	11
302501	North Hempstead Town	Albertson Hamlet	11
303800	North Hempstead Town	Carle Place Hamlet	7
302600	North Hempstead Town	Floral Park Village	8
404400	North Hempstead Town	Floral Park Village	10
404500	North Hempstead Town	Floral Park Village	11

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukallT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
404600	North Hempstead Town	Floral Park Village	11
303202	North Hempstead Town	Garden City Park Hamlet	12
303201	North Hempstead Town	Garden City Park Hamlet	11
300500	North Hempstead Town	Great Neck Estates Village	11
300700	North Hempstead Town	Great Neck Plaza Village	6
303102	North Hempstead Town	Herricks Hamlet	13
302900	North Hempstead Town	Hillside Manor	12
301800	North Hempstead Town	Manhasset Hamlet	10
303101	North Hempstead Town	Manhasset Hills Hamlet	10
301101	North Hempstead Town	Manorhaven	16
303500	North Hempstead Town	Mineola Village	12
303600	North Hempstead Town	Mineola Village	11
303700	North Hempstead Town	Mineola Village	9
301700	North Hempstead Town	Munsey Park Village	13
304202	North Hempstead Town	New Cassel Hamlet	6
304203	North Hempstead Town	New Cassel Hamlet	12
304204	North Hempstead Town	New Cassel Hamlet	13
303000	North Hempstead Town	New Hyde Park Village	10
301000	North Hempstead Town	Port Washington Hamlet	21
301102	North Hempstead Town	Port Washington Hamlet	15
301200	North Hempstead Town	Port Washington Hamlet	18
301300	North Hempstead Town	Port Washington Hamlet	13
301400	North Hempstead Town	Port Washington Hamlet	19
302200	North Hempstead Town	Roslyn Heights Hamlet/Village	5
302300	North Hempstead Town	Searingtown	11
301900	North Hempstead Town	Strathmore	11
303900	North Hempstead Town	Westbury Village	4
304001	North Hempstead Town	Westbury Village	9
304002	North Hempstead Town	Westbury Village	9
304100	North Hempstead Town	Westbury Village	7
303301	North Hempstead Town	Williston Park Village	10
303302	North Hempstead Town	Williston Park Village	11
517901	Oyster Bay Town	Bayville Village	37

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
517902	Oyster Bay Town	Bayville Village	43
519900	Oyster Bay Town	Bethpage	11
520001	Oyster Bay Town	Bethpage	13
520002	Oyster Bay Town	Bethpage	6
521801	Oyster Bay Town	East Massapequa	13
521802	Oyster Bay Town	East Massapequa	15
521902	Oyster Bay Town	East Massapequa	22
522000	Oyster Bay Town	East Massapequa	13
518100	Oyster Bay Town	East Norwich Hamlet	24
520401	Oyster Bay Town	Farmingdale Village	13
520402	Oyster Bay Town	Farmingdale Village	9
520501	Oyster Bay Town	Farmingdale Village	11
517600	Oyster Bay Town	Glen Head Hamlet	27
517500	Oyster Bay Town	Glenwood Landing Hamlet	26
302101	Oyster Bay Town	Greenvale Hamlet	18
518900	Oyster Bay Town	Hicksville	11
519000	Oyster Bay Town	Hicksville	11
519100	Oyster Bay Town	Hicksville	13
519200	Oyster Bay Town	Hicksville	14
519300	Oyster Bay Town	Hicksville	12
519400	Oyster Bay Town	Hicksville	11
519500	Oyster Bay Town	Hicksville	12
519601	Oyster Bay Town	Hicksville	12
519602	Oyster Bay Town	Hicksville	10
518502	Oyster Bay Town	Hicksville Hamlet	8
518501	Oyster Bay Town	Jericho Hamlet	6
518600	Oyster Bay Town	Jericho Hamlet	5
517802	Oyster Bay Town	Locust Valley Hamlet	32
415500	Oyster Bay Town	Massapequa Hamlett	4
521100	Oyster Bay Town	Massapequa Hamlett	11
521200	Oyster Bay Town	Massapequa Hamlett	12
521301	Oyster Bay Town	Massapequa Hamlett	12
521400	Oyster Bay Town	Massapequa Hamlett	19

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.6 Environmental Hazard Index

Census Tract	Town/City	Village/Hamlet	Enviornmental Health Index
521500	Oyster Bay Town	Massapequa Park Village	12
521601	Oyster Bay Town	Massapequa Park Village	13
521602	Oyster Bay Town	Massapequa Park Village	14
521700	Oyster Bay Town	Massapequa Park Village	15
520900	Oyster Bay Town	North Massapequa Hamlet	8
521000	Oyster Bay Town	North Massapequa Hamlet	8
520100	Oyster Bay Town	Old Bethpage	16
518000	Oyster Bay Town	Oyster Bay Hamlet	25
520200	Oyster Bay Town	Plainedge Hamlet	7
520300	Oyster Bay Town	Plainedge Hamlet	6
520700	Oyster Bay Town	Plainedge Hamlet	6
520800	Oyster Bay Town	Plainedge Hamlet	3
519702	Oyster Bay Town	Plainview Hamlet	6
518800	Oyster Bay Town	Plainview Hamlet	4
519703	Oyster Bay Town	Plainview Hamlet	5
519704	Oyster Bay Town	Plainview Hamlet	7
519801	Oyster Bay Town	Plainview Hamlet	13
519802	Oyster Bay Town	Plainview Hamlet	9
517400	Oyster Bay Town	Sea Cliff Village	26
521302	Oyster Bay Town	Seaford Hamlet	14
520502	Oyster Bay Town	South Farmingdale Hamlet	10
520600	Oyster Bay Town	South Farmingdale Hamlet	9
518300	Oyster Bay Town	Syosset Hamlet	25
518400	Oyster Bay Town	Syosset Hamlet	21
518700	Oyster Bay Town	Syosset Hamlet	8
518203	Oyster Bay Town	Woodbury Hamlet	22
518204	Oyster Bay Town	Woodbury Hamlet	11

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUD Open Data <https://services.arcgis.com/VTyQ9soqVukalltT/arcgis>

Table M.7 Labor Market Engagement Index

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
517000	Glen Cove City	Glen Cove City	92
517101	Glen Cove City	Glen Cove City	79
517102	Glen Cove City	Glen Cove City	71
517200	Glen Cove City	Glen Cove City	59
517301	Glen Cove City	Glen Cove City	92
517302	Glen Cove City	Glen Cove City	69
412900	Hempstead Town	Baldwin Hamlet	87
413500	Hempstead Town	Baldwin Hamlet	90
413600	Hempstead Town	Baldwin Hamlet	78
413700	Hempstead Town	Baldwin Hamlet	89
413803	Hempstead Town	Baldwin Harbor Hamlet	84
413804	Hempstead Town	Baldwin Harbor Hamlet	77
404300	Hempstead Town	Bellerose Village	90
415300	Hempstead Town	Bellmore Hamlett	78
415401	Hempstead Town	Bellmore Hamlett	83
415402	Hempstead Town	Bellmore Hamlett	87
411200	Hempstead Town	Cedarhurst Village	78
407301	Hempstead Town	East Garden City	48
407802	Hempstead Town	East Meadow Hamlet	1
407900	Hempstead Town	East Meadow Hamlet	85
408000	Hempstead Town	East Meadow Hamlet	80
408100	Hempstead Town	East Meadow Hamlet	74
408200	Hempstead Town	East Meadow Hamlet	78
408300	Hempstead Town	East Meadow Hamlet	60
412100	Hempstead Town	East Rockaway Village	63
412200	Hempstead Town	East Rockaway Village	64
404800	Hempstead Town	Elmont Hamlet	50
404901	Hempstead Town	Elmont Hamlet	79
404902	Hempstead Town	Elmont Hamlet	64
405000	Hempstead Town	Elmont Hamlet	76
405100	Hempstead Town	Elmont Hamlet	74
405200	Hempstead Town	Elmont Hamlet	59

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
405301	Hempstead Town	Franklin Square Hamlet	60
405302	Hempstead Town	Franklin Square Hamlet	81
405400	Hempstead Town	Franklin Square Hamlet	62
405500	Hempstead Town	Franklin Square Hamlet	63
405600	Hempstead Town	Franklin Square Hamlet	79
405700	Hempstead Town	Franklin Square Hamlet	65
414100	Hempstead Town	Freeport Village	62
414201	Hempstead Town	Freeport Village	56
414202	Hempstead Town	Freeport Village	60
414301	Hempstead Town	Freeport Village	33
414303	Hempstead Town	Freeport Village	53
414304	Hempstead Town	Freeport Village	20
414400	Hempstead Town	Freeport Village	45
414501	Hempstead Town	Freeport Village	84
414502	Hempstead Town	Freeport Village	71
405800	Hempstead Town	Garden City South Hamlet	72
406300	Hempstead Town	Garden City Village	95
406400	Hempstead Town	Garden City Village	88
406501	Hempstead Town	Garden City Village	91
406600	Hempstead Town	Garden City Village	94
980100	Hempstead Town	Garden City Village	
406701	Hempstead Town	Hempstead Village	54
406702	Hempstead Town	Hempstead Village	18
406801	Hempstead Town	Hempstead Village	17
406802	Hempstead Town	Hempstead Village	41
406900	Hempstead Town	Hempstead Village	30
407000	Hempstead Town	Hempstead Village	43
407101	Hempstead Town	Hempstead Village	35
407102	Hempstead Town	Hempstead Village	52
407201	Hempstead Town	Hempstead Village	27
407203	Hempstead Town	Hempstead Village	51
407204	Hempstead Town	Hempstead Village	63

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
411700	Hempstead Town	Hewlett Hamlett	89
411000	Hempstead Town	Inwood Hamlet	40
411100	Hempstead Town	Inwood Hamlet	15
416201	Hempstead Town	Island Park Village	57
416202	Hempstead Town	Island Park Village	53
406202	Hempstead Town	Lakeview Hamlet	60
408600	Hempstead Town	Levittown Hamlet	71
408700	Hempstead Town	Levittown Hamlet	62
408800	Hempstead Town	Levittown Hamlet	58
408900	Hempstead Town	Levittown Hamlet	74
409000	Hempstead Town	Levittown Hamlet	55
409100	Hempstead Town	Levittown Hamlet	68
409200	Hempstead Town	Levittown Hamlet	66
409300	Hempstead Town	Levittown Hamlet	68
409400	Hempstead Town	Levittown Hamlet	64
409500	Hempstead Town	Levittown Hamlet	76
416900	Hempstead Town	Lido Beach Hamlet	85
411800	Hempstead Town	Lynbrook Village	82
411901	Hempstead Town	Lynbrook Village	83
411902	Hempstead Town	Lynbrook Village	60
412000	Hempstead Town	Lynbrook Village	64
410100	Hempstead Town	Malverne Village	80
415000	Hempstead Town	Merrick Hamlet	88
415101	Hempstead Town	Merrick Hamlet	89
415102	Hempstead Town	Merrick Hamlet	95
415201	Hempstead Town	Merrick Hamlet	94
415202	Hempstead Town	Merrick Hamlet	95
404700	Hempstead Town	New Hyde Park Village	74
408500	Hempstead Town	North Bellmore Hamlet	73
409600	Hempstead Town	North Bellmore Hamlet	89
414800	Hempstead Town	North Bellmore Hamlet	76
414900	Hempstead Town	North Bellmore Hamlet	77

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
410200	Hempstead Town	North Lynbrook Hamlet	87
408400	Hempstead Town	North Merrick Hamlet	88
414600	Hempstead Town	North Merrick Hamlet	83
414700	Hempstead Town	North Merrick Hamlet	81
302700	Hempstead Town	North New Hyde Park	64
302800	Hempstead Town	North New Hyde Park	78
409800	Hempstead Town	North Valley Stream	39
410000	Hempstead Town	North Valley Stream	60
413001	Hempstead Town	Oceanside Hamlet	74
413002	Hempstead Town	Oceanside Hamlet	73
413100	Hempstead Town	Oceanside Hamlet	85
413200	Hempstead Town	Oceanside Hamlet	77
413300	Hempstead Town	Oceanside Hamlet	75
413400	Hempstead Town	Oceanside Hamlet	85
412301	Hempstead Town	Rockville Centre Village	86
412302	Hempstead Town	Rockville Centre Village	73
412400	Hempstead Town	Rockville Centre Village	90
412500	Hempstead Town	Rockville Centre Village	97
412600	Hempstead Town	Rockville Centre Village	97
412700	Hempstead Town	Rockville Centre Village	89
413900	Hempstead Town	Roosevelt Hamlet	44
414001	Hempstead Town	Roosevelt Hamlet	61
414002	Hempstead Town	Roosevelt Hamlet	31
407600	Hempstead Town	Salisbury Hamlet	83
407700	Hempstead Town	Salisbury Hamlet	81
407801	Hempstead Town	Salisbury Hamlet	72
416000	Hempstead Town	Seaford Hamlet	73
416100	Hempstead Town	Seaford Hamlet	71
522700	Hempstead Town	Seaford hamlet	88
412800	Hempstead Town	South Hempstead Hamlet	77
410900	Hempstead Town	South Valley Stream	82
407302	Hempstead Town	Uniondale Hamlet	71

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
407401	Hempstead Town	Uniondale Hamlet	33
407402	Hempstead Town	Uniondale Hamlet	32
407501	Hempstead Town	Uniondale Hamlet	38
407502	Hempstead Town	Uniondale Hamlet	64
409900	Hempstead Town	Valley Stream Village	73
410300	Hempstead Town	Valley Stream Village	69
410400	Hempstead Town	Valley Stream Village	64
410500	Hempstead Town	Valley Stream Village	52
410600	Hempstead Town	Valley Stream Village	62
410700	Hempstead Town	Valley Stream Village	69
410800	Hempstead Town	Valley Stream Village	49
409700	Hempstead Town	Wantagh Hamlet	75
415600	Hempstead Town	Wantagh Hamlet	85
415700	Hempstead Town	Wantagh Hamlet	84
415802	Hempstead Town	Wantagh Hamlet	84
405900	Hempstead Town	West Hempstead Hamlet	89
406001	Hempstead Town	West Hempstead Hamlet	78
406002	Hempstead Town	West Hempstead Hamlet	75
406100	Hempstead Town	West Hempstead Hamlet	94
406201	Hempstead Town	West Hempstead Hamlet	66
411301	Hempstead Town	Woodmere Hamlet	74
411302	Hempstead Town	Woodmere Hamlet	92
411400	Hempstead Town	Woodmere Hamlet	84
416401	Long Beach City	Long Beach City	92
416402	Long Beach City	Long Beach City	82
416500	Long Beach City	Long Beach City	72
416600	Long Beach City	Long Beach City	97
416701	Long Beach City	Long Beach City	79
416702	Long Beach City	Long Beach City	85
416801	Long Beach City	Long Beach City	96
416802	Long Beach City	Long Beach City	98
302400	North Hempstead Town	Albertson Hamlet	53

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
302501	North Hempstead Town	Albertson Hamlet	86
303800	North Hempstead Town	Carle Place Hamlet	62
302600	North Hempstead Town	Floral Park Village	77
404400	North Hempstead Town	Floral Park Village	85
404500	North Hempstead Town	Floral Park Village	62
404600	North Hempstead Town	Floral Park Village	93
303202	North Hempstead Town	Garden City Park Hamlet	53
303201	North Hempstead Town	Garden City Park Hamlet	89
300500	North Hempstead Town	Great Neck Estates Village	93
300700	North Hempstead Town	Great Neck Plaza Village	92
303102	North Hempstead Town	Herricks Hamlet	86
302900	North Hempstead Town	Hillside Manor	83
301800	North Hempstead Town	Manhasset Hamlet	64
303101	North Hempstead Town	Manhasset Hills Hamlet	81
301101	North Hempstead Town	Manorhaven	66
303500	North Hempstead Town	Mineola Village	74
303600	North Hempstead Town	Mineola Village	76
303700	North Hempstead Town	Mineola Village	80
301700	North Hempstead Town	Munsey Park Village	92
304202	North Hempstead Town	New Cassel Hamlet	65
304203	North Hempstead Town	New Cassel Hamlet	48
304204	North Hempstead Town	New Cassel Hamlet	30
303000	North Hempstead Town	New Hyde Park Village	72
301000	North Hempstead Town	Port Washington Hamlet	87
301102	North Hempstead Town	Port Washington Hamlet	90
301200	North Hempstead Town	Port Washington Hamlet	97
301300	North Hempstead Town	Port Washington Hamlet	69
301400	North Hempstead Town	Port Washington Hamlet	94
302200	North Hempstead Town	Roslyn Heights Hamlet/Village	77
302300	North Hempstead Town	Searingtown	87
301900	North Hempstead Town	Strathmore	96
303900	North Hempstead Town	Westbury Village	88

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
304001	North Hempstead Town	Westbury Village	76
304002	North Hempstead Town	Westbury Village	74
304100	North Hempstead Town	Westbury Village	66
303301	North Hempstead Town	Williston Park Village	84
303302	North Hempstead Town	Williston Park Village	80
517901	Oyster Bay Town	Bayville Village	75
517902	Oyster Bay Town	Bayville Village	67
519900	Oyster Bay Town	Bethpage	79
520001	Oyster Bay Town	Bethpage	62
520002	Oyster Bay Town	Bethpage	55
521801	Oyster Bay Town	East Massapequa	79
521802	Oyster Bay Town	East Massapequa	66
521902	Oyster Bay Town	East Massapequa	81
522000	Oyster Bay Town	East Massapequa	79
518100	Oyster Bay Town	East Norwich Hamlet	92
520401	Oyster Bay Town	Farmingdale Village	70
520402	Oyster Bay Town	Farmingdale Village	65
520501	Oyster Bay Town	Farmingdale Village	68
517600	Oyster Bay Town	Glen Head Hamlet	91
517500	Oyster Bay Town	Glenwood Landing Hamlet	75
302101	Oyster Bay Town	Greenvale Hamlet	96
518900	Oyster Bay Town	Hicksville	68
519000	Oyster Bay Town	Hicksville	74
519100	Oyster Bay Town	Hicksville	63
519200	Oyster Bay Town	Hicksville	73
519300	Oyster Bay Town	Hicksville	65
519400	Oyster Bay Town	Hicksville	77
519500	Oyster Bay Town	Hicksville	59
519601	Oyster Bay Town	Hicksville	87
519602	Oyster Bay Town	Hicksville	98
518502	Oyster Bay Town	Hicksville Hamlet	82
518501	Oyster Bay Town	Jericho Hamlet	95

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
518600	Oyster Bay Town	Jericho Hamlet	97
517802	Oyster Bay Town	Locust Valley Hamlet	75
415500	Oyster Bay Town	Massapequa Hamlett	62
521100	Oyster Bay Town	Massapequa Hamlett	75
521200	Oyster Bay Town	Massapequa Hamlett	63
521301	Oyster Bay Town	Massapequa Hamlett	81
521400	Oyster Bay Town	Massapequa Hamlett	83
521500	Oyster Bay Town	Massapequa Park Village	72
521601	Oyster Bay Town	Massapequa Park Village	72
521602	Oyster Bay Town	Massapequa Park Village	65
521700	Oyster Bay Town	Massapequa Park Village	72
520900	Oyster Bay Town	North Massapequa Hamlet	64
521000	Oyster Bay Town	North Massapequa Hamlet	67
520100	Oyster Bay Town	Old Bethpage	93
518000	Oyster Bay Town	Oyster Bay Hamlet	84
520200	Oyster Bay Town	Plainedge Hamlet	69
520300	Oyster Bay Town	Plainedge Hamlet	69
520700	Oyster Bay Town	Plainedge Hamlet	73
520800	Oyster Bay Town	Plainedge Hamlet	58
519702	Oyster Bay Town	Plainview Hamlet	92
518800	Oyster Bay Town	Plainview Hamlet	87
519703	Oyster Bay Town	Plainview Hamlet	95
519704	Oyster Bay Town	Plainview Hamlet	96
519801	Oyster Bay Town	Plainview Hamlet	82
519802	Oyster Bay Town	Plainview Hamlet	93
517400	Oyster Bay Town	Sea Cliff Village	79
521302	Oyster Bay Town	Seaford Hamlet	88
520502	Oyster Bay Town	South Farmingdale Hamlet	81
520600	Oyster Bay Town	South Farmingdale Hamlet	74
518300	Oyster Bay Town	Syosset Hamlet	93
518400	Oyster Bay Town	Syosset Hamlet	95
518700	Oyster Bay Town	Syosset Hamlet	88

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukallT>

Table M.7 Labor Market Engagement Index

Census Tract	Town/City	Village/Hamlet	Labor Market Engagement Index
518203	Oyster Bay Town	Woodbury Hamlet	76
518204	Oyster Bay Town	Woodbury Hamlet	94

Data is shown in alphabetical order by Town/City followed by Village/Hamlet.

Data Retrieved from HUS Open Data <https://services.arcgis.com/VTyQ9soqVukalltT>

Table M.8 High Opportunity Areas: Nassau County Consortium

**Table M.8 High Opportunity Areas
Nassau County Consortium**

Town/City	Village/Hamlet	Census Tract	School Proficiency Index (mean)	Labor Market Index	Low Poverty Index	Environmental Hazard Index	Job Proximity Index (mean)	Transit Access Index (mean)	Total Index Score
Hempstead Town	Merrick Hamlet	36059415201	93.3	94.0	97.0	12.0	79.0	80.0	455.3
Hempstead Town	Garden City Village	36059406600	94.0	94.0	93.0	14.0	55.8	96.0	446.8
North Hempstead Town	Hillside Manor	36059302900	89.3	83.0	96.0	12.0	76.8	87.5	444.5
Hempstead Town	Rockville Centre Village	36059412600	92.3	97.0	93.0	14.0	58.7	86.7	441.7
Oyster Bay Town	Greenvale Hamlet	36059302101	91.0	96.0	93.0	18.0	67.0	75.0	440.0
North Hempstead Town	Great Neck Plaza Village	36059300700	94.0	92.0	73.0	6.0	82.6	92.0	439.6
Hempstead Town	Rockville Centre Village	36059412301	86.5	86.0	69.0	12.0	92.5	90.0	436.0
Hempstead Town	Lynbrook Village	36059411901	87.0	83.0	76.0	14.0	84.0	90.0	434.0
North Hempstead Town	Strathmore	36059301900	96.0	96.0	88.0	11.0	77.3	63.7	432.0
Oyster Bay Town	Woodbury Hamlet	36059518204	98.7	94.0	99.0	11.0	77.3	50.3	430.3
North Hempstead Town	Mineola Village	36059303700	82.6	80.0	98.0	9.0	76.6	84.0	430.2
Hempstead Town	Garden City Park Hamlet	36059303201	82.0	89.0	89.0	11.0	71.3	86.7	429.0
Hempstead Town	Garden City Village	36059406501	95.3	91.0	91.0	15.0	66.5	70.2	429.0
Hempstead Town	Garden City Village	36059406300	98.0	95.0	89.0	15.0	50.5	80.0	427.5
North Hempstead Town	Great Neck Estates Village	36059300500	91.0	93.0	92.0	11.0	60.2	80.0	427.2
Oyster Bay Town	Massapequa Hamlet	36059521301	82.0	81.0	92.0	12.0	78.5	80.0	425.5
Hempstead Town	Garden City South Hamlet	36059405800	86.3	72.0	97.0	14.0	55.8	100.0	425.0
Oyster Bay Town	Hicksville	36059519702	89.5	92.0	83.0	6.0	76.5	77.5	424.5
Hempstead Town	Rockville Centre Village	36059412500	93.0	97.0	95.0	14.0	48.7	76.7	424.3
Long Beach City	Long Beach City	36059416600	78.8	97.0	87.0	24.0	68.5	68.5	423.8
Oyster Bay Town	East Massapequa	36059521802	91.0	66.0	94.0	15.0	76.3	80.0	422.3
North Hempstead Town	Floral Park Village	36059302600	81.0	77.0	96.0	8.0	80.0	80.0	422.0
Oyster Bay Town	Plainview Hamlet	36059519704	88.0	96.0	91.0	7.0	85.7	53.7	421.3
North Hempstead Town	Mineola Village	36059303600	74.0	76.0	82.0	11.0	90.0	88.3	421.3
Oyster Bay Town	Sea Cliff Village	36059517400	94.6	79.0	87.0	26.0	56.0	78.0	420.6
Hempstead Town	Lynbrook Village	36059411800	79.5	82.0	92.0	15.0	58.5	93.3	420.3
Hempstead Town	Woodmere Hamlet	36059411400	81.0	84.0	89.0	20.0	65.2	80.0	419.2
North Hempstead Town	Port Washington Hamlet	36059301400	84.0	94.0	66.0	19.0	74.5	80.0	417.5
Hempstead Town	Oceanside Hamlet	36059413200	70.2	77.0	91.0	21.0	75.0	82.0	416.2
Hempstead Town	Garden City Village	36059406400	97.4	88.0	98.0	15.0	70.9	46.1	415.4
Hempstead Town	Merrick Hamlet	36059415102	93.4	95.0	96.0	18.0	48.8	64.2	415.4
North Hempstead Town	New Hyde Park Village	36059303000	89.0	72.0	96.0	10.0	65.8	82.0	414.8
Hempstead Town	East Meadow Hamlet	36059408200	88.6	78.0	97.0	12.0	53.3	84.3	413.1
Hempstead Town	North New Hyde Park	36059302800	92.0	78.0	89.0	13.0	51.0	90.0	413.0
Hempstead Town	Woodmere Hamlet	36059411302	65.4	92.0	98.0	19.0	59.2	78.0	411.6
Oyster Bay Town	Plainview Hamlet	36059519801	86.0	82.0	79.0	13.0	70.0	80.0	410.0
Oyster Bay Town	Jericho Hamlet	36059518501	98.3	95.0	94.0	6.0	88.3	27.3	409.0
North Hempstead Town	Williston Park Village	36059303301	90.0	84.0	92.0	10.0	41.3	90.0	407.3

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

Hempstead Town	Merrick Hamlet	36059415000	93.2	88.0	90.0	10.0	61.6	64.2	407.0
North Hempstead Town	Munsey Park Village	36059301700	96.0	92.0	98.0	13.0	62.0	45.5	406.5
Oyster Bay Town	Syosset Hamlet	36059518400	91.3	95.0	94.0	21.0	80.7	24.0	406.0
Long Beach City	Long Beach City	36059416402	71.0	82.0	91.0	31.0	50.5	80.0	405.5
North Hempstead Town	Mineola Village	36059303500	70.0	74.0	92.0	12.0	67.7	88.3	404.0
Hempstead Town	Oceanside Hamlet	36059413100	73.2	85.0	85.0	18.0	52.2	90.0	403.4
Hempstead Town	East Meadow Hamlet	36059407900	88.8	85.0	89.0	4.0	49.5	85.0	401.3
Hempstead Town	North Merrick Hamlet	36059408400	91.3	88.0	99.0	4.0	41.5	77.5	401.3
Oyster Bay Town	Woodbury Hamlet	36059518203	92.7	76.0	97.0	22.0	89.3	24.0	401.0
North Hempstead Town	Carle Place Hamlet	36059303800	83.0	62.0	91.0	7.0	68.2	88.0	399.2
Hempstead Town	Franklin Square Hamlet	36059405301	72.7	60.0	94.0	13.0	59.3	100.0	399.0
Oyster Bay Town	Plainedge Hamlet	36059520200	77.3	69.0	97.0	7.0	58.0	90.0	398.3
Bellerose Village	Bellerose Village	36059404300	81.0	90.0	94.0	9.0	42.7	80.0	396.7
Long Beach City	Long Beach City	36059416401	71.0	92.0	81.0	30.0	42.0	80.0	396.0
Hempstead Town	East Atlantic Beach	36059416300	60.0	92.0	90.0	20.0	54.0	77.5	393.5
Hempstead Town	Franklin Square Hamlet	36059405302	87.0	81.0	80.0	13.0	51.6	80.2	392.8
Oyster Bay Town	Glen Head Hamlet	36059517600	94.8	91.0	94.0	27.0	65.0	20.8	392.5
Oyster Bay Town	Hicksville	36059519200	81.8	73.0	91.0	14.0	52.5	80.0	392.3
Oyster Bay Town	Massapequa Hamlett	36059521100	81.0	75.0	76.0	11.0	70.8	78.0	391.8
Hempstead Town	Salisbury Hamlet	36059407801	83.5	72.0	93.0	8.0	52.3	82.5	391.3
Oyster Bay Town	Hicksville	36059518900	77.7	68.0	72.0	11.0	67.5	95.0	391.2
Hempstead Town	Merrick Hamlet	36059415101	93.0	89.0	96.0	12.0	60.0	40.5	390.5
North Hempstead Town	Westbury Village	36059304001	83.0	76.0	97.0	9.0	34.0	90.0	389.0
Oyster Bay Town	Farmingdale Village	36059520402	68.0	65.0	77.0	9.0	86.7	83.3	389.0
Hempstead Town	Levittown Hamlet	36059408900	82.0	74.0	87.0	9.0	53.0	84.0	389.0
Hempstead Town	North Bellmore Hamlet	36059414800	81.6	76.0	83.0	10.0	59.7	78.6	388.9
Hempstead Town	North Lynbrook Hamlet	36059410200	48.0	87.0	95.0	13.0	55.5	90.0	388.5
Hempstead Town	Baldwin Hamlet	36059413700	54.0	89.0	86.0	19.0	54.4	86.0	388.4
Oyster Bay Town	Bethpage	36059519900	96.0	79.0	93.0	11.0	33.4	76.0	388.4
Hempstead Town	North Merrick Hamlet	36059414700	90.7	81.0	98.0	9.0	36.0	73.3	388.0
Hempstead Town	Hewlett Hamlett	36059411700	84.8	89.0	75.0	18.0	66.8	54.4	388.0
Hempstead Town	Valley Stream Village	36059410400	76.0	64.0	76.0	13.0	68.0	90.0	387.0
Hempstead Town	South Valley Stream	36059410900	72.8	82.0	65.0	18.0	67.3	80.0	385.0
Hempstead Town	Baldwin Hamlet	36059413600	79.6	78.0	80.0	9.0	66.2	72.2	385.0
Hempstead Town	Wantagh Hamlet	36059415600	85.3	85.0	95.0	7.0	58.8	53.7	384.8
Hempstead Town	Wantagh Hamlet	36059415700	87.3	84.0	86.0	9.0	58.3	60.3	384.8
North Hempstead Town	Williston Park Village	36059303302	70.5	80.0	74.0	11.0	66.5	82.5	384.5
North Hempstead Town	Albertson Hamlet	36059302501	94.0	86.0	96.0	11.0	56.5	40.5	384.0
Hempstead Town	Oceanside Hamlet	36059413001	72.3	74.0	89.0	19.0	46.3	83.3	384.0
Hempstead Town	Levittown Hamlet	36059409000	73.0	55.0	91.0	12.0	68.4	84.0	383.4
Hempstead Town	Rockville Centre Village	36059412400	84.6	90.0	42.0	15.0	79.6	72.2	383.4
Oyster Bay Town	Hicksville Hamlet	36059518502	97.7	82.0	89.0	8.0	46.0	60.3	383.0

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

North Hempstead Town	Floral Park Village	36059404500	81.0	62.0	94.0	11.0	72.4	62.2	382.6
Hempstead Town	North Bellmore Hamlet	36059414900	82.7	77.0	91.0	10.0	42.5	78.3	381.5
Hempstead Town	Cedarhurst Village	36059411200	57.0	78.0	84.0	16.0	66.2	80.0	381.2
Hempstead Town	East Meadow Hamlet	36059408100	87.0	74.0	97.0	12.0	41.0	70.0	381.0
Hempstead Town	West Hempstead Hamlet	36059406002	59.0	75.0	77.0	13.0	59.7	96.7	380.3
Hempstead Town	Freeport Village	36059414502	62.0	71.0	96.0	22.0	58.3	70.0	379.3
Glen Cove City	Glen Cove City	36059517301	53.0	92.0	50.0	25.0	86.0	73.3	379.3
North Hempstead Town	Garden City Park Hamlet	36059303202	91.0	53.0	74.0	12.0	69.3	80.0	379.3
Oyster Bay Town	Massapequa Hamlett	36059521200	80.7	63.0	75.0	12.0	71.7	76.7	379.0
Hempstead Town	Bellmore Hamlett	36059415300	79.0	78.0	91.0	13.0	56.2	61.8	379.0
Hempstead Town	Bellmore Hamlett	36059415401	78.0	83.0	85.0	14.0	77.8	40.5	378.3
Oyster Bay Town	Syosset Hamlet	36059518300	91.3	93.0	82.0	25.0	68.0	18.3	377.5
North Hempstead Town	North New Hyde Park	36059302700	87.7	64.0	74.0	9.0	56.0	86.7	377.3
Oyster Bay Town	Hicksville	36059519300	74.6	65.0	71.0	12.0	90.0	64.2	376.8
Hempstead Town	Seaford hamlet	36059522700	76.0	88.0	95.0	10.0	30.3	76.7	376.0
Hempstead Town	Lynbrook Village	36059411902	76.7	60.0	99.0	17.0	32.0	90.0	374.7
North Hempstead Town	Port Washington Hamlet	36059301200	79.2	97.0	58.0	18.0	72.4	48.4	373.0
Hempstead Town	Salisbury Hamlet	36059407700	80.5	81.0	95.0	9.0	66.8	40.5	372.8
Hempstead Town	Lynbrook Village	36059412000	65.7	64.0	72.0	16.0	68.3	86.7	372.7
North Hempstead Town	Port Washington Hamlet	36059301300	83.0	69.0	66.0	13.0	77.0	64.2	372.2
Hempstead Town	Levittown Hamlet	36059409200	86.8	66.0	95.0	12.0	38.5	73.3	371.7
North Hempstead Town	Manorhaven Village	36059301101	87.0	66.0	76.0	16.0	43.7	80.0	368.7
North Hempstead Town	Floral Park Village	36059404400	81.0	85.0	80.0	10.0	42.4	70.0	368.4
Hempstead Town	Merrick Hamlet	36059415202	93.5	95.0	93.0	16.0	50.0	20.8	368.3
Hempstead Town	East Meadow Hamlet	36059408000	89.3	80.0	43.0	9.0	60.2	86.7	368.2
North Hempstead Town	Roslyn Heights Hamlet/Village	36059302200	88.0	77.0	37.0	5.0	81.0	80.0	368.0
Oyster Bay Town	Hicksville	36059519100	86.3	63.0	89.0	13.0	35.7	80.0	367.0
Hempstead Town	East Rockaway Village	36059412100	81.6	63.0	83.0	17.0	48.4	74.0	367.0
Hempstead Town	East Garden City	36059407301	52.0	48.0	62.0	8.0	97.0	100.0	367.0
Hempstead Town	Malverne Village	36059410100	66.7	80.0	97.0	9.0	34.0	80.0	366.7
Hempstead Town	Seaford Hamlet	36059416000	76.0	73.0	62.0	6.0	68.5	80.0	365.5
North Hempstead Town	Herricks Hamlet	36059303102	89.5	86.0	95.0	13.0	58.0	23.3	364.8
North Hempstead Town	Searingtown	36059302300	90.0	87.0	98.0	11.0	51.3	27.3	364.7
Oyster Bay Town	East Norwich Hamlet	36059518100	72.0	92.0	98.0	24.0	77.3	1.0	364.3
Hempstead Town	Freeport Village	36059414303	56.8	53.0	84.0	23.0	47.3	100.0	364.0
Oyster Bay Town	Massapequa Park Village	36059521700	85.6	72.0	96.0	15.0	47.0	48.4	364.0
North Hempstead Town	Manhasset Hills Hamlet	36059303101	89.3	81.0	90.0	10.0	65.7	27.3	363.3
Hempstead Town	Island Park Village	36059416202	76.0	53.0	74.0	23.0	46.5	90.0	362.5
Oyster Bay Town	Plainedge Hamlet	36059520300	82.7	69.0	84.0	6.0	40.7	80.0	362.4
Oyster Bay Town	Hicksville	36059519400	77.0	77.0	96.0	11.0	41.0	60.3	362.3
Oyster Bay Town	Hicksville	36059519602	88.0	98.0	89.0	10.0	75.5	1.0	361.5
Hempstead Town	East Meadow Hamlet	36059408300	87.4	60.0	86.0	11.0	38.0	78.6	361.0

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

North Hempstead Town	Albertson Hamlet	36059302400	79.8	53.0	68.0	11.0	68.6	80.0	360.4
Hempstead Town	Levittown Hamlet	36059409100	86.6	68.0	86.0	8.0	33.8	78.0	360.4
Hempstead Town	Salisbury Hamlet	36059407600	74.3	83.0	97.0	10.0	41.3	53.7	359.3
Oyster Bay Town	Glenwood Landing Hamlet	36059517500	95.0	75.0	59.0	26.0	49.7	53.7	358.3
Hempstead Town	West Hempstead Hamlet	36059406100	37.0	94.0	63.0	11.0	56.3	96.7	358.0
Oyster Bay Town	Jericho Hamlet	36059518600	96.3	97.0	95.0	5.0	63.5	1.0	357.8
Hempstead Town	Wantagh Hamlet	36059409700	85.0	75.0	69.0	6.0	44.3	77.5	356.8
Hempstead Town	Oceanside Hamlet	36059413002	73.0	73.0	88.0	17.0	64.8	40.5	356.3
Oyster Bay Town	Plainview Hamlet	36059519703	88.0	95.0	98.0	5.0	42.7	27.3	356.0
North Hempstead Town	Westbury Village	36059304002	39.0	74.0	75.0	9.0	68.3	90.0	355.3
Oyster Bay Town	Bethpage	36059520002	87.8	55.0	70.0	6.0	75.8	60.3	354.8
Hempstead Town	North Valley Stream	36059410000	78.0	60.0	90.0	7.0	39.7	80.0	354.7
Hempstead Town	Valley Stream Village	36059410500	67.5	52.0	57.0	14.0	73.5	90.0	354.0
Hempstead Town	North Merrick Hamlet	36059414600	93.0	83.0	77.0	7.0	13.5	80.0	353.5
Hempstead Town	West Hempstead Hamlet	36059405900	73.8	89.0	69.0	11.0	37.8	72.2	352.8
Hempstead Town	South Hempstead Hamlet	36059412800	92.0	77.0	55.0	8.0	40.3	80.0	352.3
Hempstead Town	Valley Stream Village	36059410300	76.0	69.0	80.0	12.0	42.8	72.2	352.0
Hempstead Town	New Hyde Park Village	36059404700	59.5	74.0	65.0	12.0	66.0	75.0	351.5
Hempstead Town	Levittown Hamlet	36059409300	86.5	68.0	89.0	11.0	27.0	70.0	351.5
Hempstead Town	Levittown Hamlet	36059408800	73.0	58.0	90.0	14.0	36.1	80.0	351.1
Hempstead Town	Baldwin Hamlet	36059413500	67.2	90.0	89.0	15.0	36.2	53.7	351.0
Hempstead Town	Valley Stream Village	36059410600	79.0	62.0	75.0	14.0	39.6	81.4	351.0
North Hempstead Town	Port Washington Hamlet	36059301000	83.5	87.0	91.0	21.0	67.0	1.0	350.5
Hempstead Town	Freeport Village	36059414501	53.0	84.0	86.0	19.0	38.0	70.0	350.0
Hempstead Town	Elmont Hamlet	36059404901	48.0	79.0	87.0	8.0	39.4	88.0	349.4
Oyster Bay Town	North Massapequa Hamlet	36059521000	77.6	67.0	98.0	8.0	36.6	62.2	349.4
Hempstead Town	Bellmore Hamlett	36059415402	78.0	87.0	98.0	14.0	45.0	27.3	349.3
Hempstead Town	Hempstead Village	36059407204	50.0	63.0	64.0	18.0	64.0	90.0	349.0
Oyster Bay Town	Hicksville	36059519601	87.0	87.0	92.0	12.0	50.3	20.8	349.0
Hempstead Town	Rockville Centre Village	36059412302	73.5	73.0	41.0	15.0	61.0	85.0	348.5
North Hempstead Town	Manhasset Hamlet	36059301800	96.0	64.0	18.0	10.0	89.6	70.2	347.8
Oyster Bay Town	East Massapequa	36059521801	84.8	79.0	98.0	13.0	52.3	20.8	347.8
Hempstead Town	Levittown Hamlet	36059409400	81.7	64.0	91.0	11.0	25.3	73.3	346.3
Hempstead Town	Franklin Square Hamlet	36059405400	57.8	62.0	87.0	12.0	42.0	85.0	345.8
Hempstead Town	Uniondale Hamlet	36059407302	50.5	71.0	59.0	9.0	58.5	97.5	345.5
Oyster Bay Town	North Massapequa Hamlet	36059520900	83.6	64.0	95.0	8.0	46.4	48.4	345.4
Oyster Bay Town	Syosset Hamlet	36059518700	96.3	88.0	90.0	8.0	61.8	1.0	345.2
Hempstead Town	Oceanside Hamlet	36059413400	67.5	85.0	91.0	26.0	52.3	23.3	345.0
Hempstead Town	Freeport Village	36059414202	68.0	60.0	73.0	12.0	31.8	100.0	344.8
Hempstead Town	Valley Stream Village	36059410800	62.8	49.0	96.0	17.0	39.5	80.0	344.3
Oyster Bay Town	Massapequa Park Village	36059521601	82.8	72.0	97.0	13.0	38.5	40.5	343.8
Hempstead Town	Island Park Village	36059416201	76.0	57.0	67.0	24.0	66.0	53.7	343.7

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

Hempstead Town	Uniondale Hamlet	36059407401	50.0	33.0	93.0	14.0	60.6	92.0	342.6
Hempstead Town	North Bellmore Hamlet	36059409600	86.5	89.0	86.0	4.0	21.5	55.3	342.3
Oyster Bay Town	Hicksville	36059519000	88.5	74.0	81.0	11.0	44.8	42.2	341.5
Hempstead Town	Baldwin Hamlet	36059412900	59.0	87.0	95.0	12.0	23.3	65.3	341.5
Hempstead Town	Rockville Centre Village	36059412700	92.3	89.0	84.0	14.0	38.0	24.0	341.3
Hempstead Town	Levittown Hamlet	36059408600	81.7	71.0	77.0	9.0	19.0	83.3	341.0
North Hempstead Town	New Cassel Hamlet	36059304202	42.3	65.0	91.0	6.0	82.7	53.7	340.7
Hempstead Town	Valley Stream Village	36059410700	65.0	69.0	51.0	16.0	52.3	86.7	340.0
Oyster Bay Town	Bayville Village	36059517901	91.0	75.0	91.0	37.0	45.0	1.0	340.0
Hempstead Town	Franklin Square Hamlet	36059405700	68.0	65.0	97.0	11.0	50.0	48.4	339.4
Oyster Bay Town	Oyster Bay Hamlet	36059518000	72.0	84.0	88.0	25.0	69.3	1.0	339.3
Hempstead Town	West Hempstead Hamlet	36059406001	60.5	78.0	67.0	11.0	71.8	50.5	338.8
Oyster Bay Town	Massapequa Hamlett	36059521400	86.8	83.0	90.0	19.0	42.8	16.8	338.4
Long Beach City	Long Beach City	36059416801	74.0	96.0	90.0	32.0	45.0	1.0	338.0
Oyster Bay Town	Farmingdale Village	36059520501	67.3	68.0	83.0	11.0	43.3	65.3	337.8
Hempstead Town	West Hempstead Hamlet	36059406201	66.7	66.0	54.0	9.0	48.7	93.3	337.7
Glen Cove City	Glen Cove City	36059517000	61.0	92.0	97.0	31.0	55.7	1.0	337.7
Hempstead Town	Oceanside Hamlet	36059413300	68.7	75.0	64.0	21.0	30.3	78.6	337.6
North Hempstead Town	Port Washington Hamlet	36059301102	81.7	90.0	72.0	15.0	50.3	27.3	336.3
North Hempstead Town	Floral Park Village	36059404600	81.0	93.0	99.0	11.0	33.5	18.3	335.8
Hempstead Town	North Bellmore Hamlet	36059408500	85.2	73.0	89.0	7.0	39.0	42.4	335.6
Oyster Bay Town	Locust Valley Hamlet	36059517802	91.0	75.0	71.0	32.0	64.3	1.0	334.3
Hempstead Town	Levittown Hamlet	36059408700	78.7	62.0	89.0	12.0	12.2	80.0	333.8
Hempstead Town	Elmont Hamlet	36059404800	49.8	50.0	74.0	11.0	48.5	100.0	333.3
Oyster Bay Town	Bayville Village	36059517902	81.5	67.0	87.0	43.0	53.0	1.0	332.5
Oyster Bay Town	Seaford Hamlet	36059521302	87.0	88.0	97.0	14.0	43.8	1.0	330.8
Hempstead Town	Lido Beach Hamlet	36059416900	67.3	85.0	87.0	36.0	54.0	1.0	330.3
Oyster Bay Town	Bethpage	36059520001	88.8	62.0	80.0	13.0	55.4	28.6	327.8
Long Beach City	Long Beach City	36059416500	78.6	72.0	19.0	21.0	53.0	84.0	327.6
Hempstead Town	Wantagh Hamlet	36059415802	85.0	84.0	69.0	3.0	36.4	48.4	325.8
Oyster Bay Town	Plainedge Hamlet	36059520800	79.8	58.0	93.0	3.0	30.5	60.3	324.5
Hempstead Town	Elmont Hamlet	36059404902	48.0	64.0	88.0	9.0	35.0	80.0	324.0
Oyster Bay Town	Plainview Hamlet	36059519802	91.5	93.0	79.0	9.0	50.3	1.0	323.8
Hempstead Town	Elmont Hamlet	36059405100	48.0	74.0	84.0	12.0	24.9	80.0	322.9
Oyster Bay Town	Farmingdale Village	36059520401	68.5	70.0	57.0	13.0	54.0	60.3	322.8
Oyster Bay Town	Plainedge Hamlet	36059520700	76.8	73.0	70.0	6.0	35.3	60.3	321.3
Oyster Bay Town	East Massapequa	36059521902	89.0	81.0	85.0	22.0	43.3	1.0	321.3
Glen Cove City	Glen Cove City	36059517102	53.0	71.0	91.0	27.0	78.0	1.0	321.0
Long Beach City	Long Beach City	36059416802	74.0	98.0	85.0	29.0	33.5	1.0	320.5
Hempstead Town	Uniondale Hamlet	36059407502	50.0	64.0	91.0	5.0	20.3	90.0	320.3
Hempstead Town	Baldwin Harbor Hamlet	36059413803	50.0	84.0	74.0	24.0	26.0	60.3	318.3
Oyster Bay Town	Old Bethpage	36059520100	95.2	93.0	72.0	16.0	39.8	1.0	317.0

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

Hempstead Town	East Rockaway Village	36059412200	79.0	64.0	76.0	14.0	39.2	44.4	316.6
Hempstead Town	Franklin Square Hamlet	36059405600	87.0	79.0	72.0	13.0	41.5	23.3	315.8
Hempstead Town	Uniondale Hamlet	36059407402	51.0	32.0	55.0	21.0	64.0	90.0	313.0
Hempstead Town	Freeport Village	36059414304	65.0	20.0	39.0	24.0	65.0	100.0	313.0
Hempstead Town	Freeport Village	36059414301	68.0	33.0	17.0	10.0	84.5	100.0	312.5
Hempstead Town	Franklin Square Hamlet	36059405500	87.0	63.0	77.0	12.0	54.0	18.8	311.8
Oyster Bay Town	South Farmingdale Hamlet	36059520600	68.0	74.0	94.0	9.0	26.2	40.5	311.7
Glen Cove City	Glen Cove City	36059517200	59.0	59.0	24.0	20.0	69.6	80.0	311.6
Hempstead Town	Inwood Hamlet	36059411000	57.0	40.0	28.0	16.0	88.6	80.0	309.6
Hempstead Town	Woodmere Hamlet	36059411301	61.0	74.0	88.0	15.0	43.3	27.3	308.7
Oyster Bay Town	Massapequa Park Village	36059521602	89.0	65.0	84.0	14.0	15.5	40.5	308.0
Hempstead Town	Baldwin Harbor Hamlet	36059413804	50.0	77.0	95.0	23.0	35.3	27.3	307.7
Hempstead Town	Freeport Village	36059414100	61.7	62.0	71.0	13.0	37.5	60.3	305.5
Hempstead Town	Seaford Hamlet	36059416100	76.0	71.0	98.0	12.0	46.5	1.0	304.5
Hempstead Town	Hempstead Village	36059407102	50.8	52.0	78.0	12.0	23.5	87.5	303.8
Hempstead Town	Hempstead Village	36059406701	17.0	54.0	30.0	22.0	86.7	93.3	303.0
Hempstead Town	Levittown Hamlet	36059409500	81.0	76.0	94.0	3.0	20.7	24.0	298.7
Long Beach City	Long Beach City	36059416701	75.2	79.0	42.0	23.0	60.4	18.8	298.4
Hempstead Town	North Valley Stream	36059409800	54.3	39.0	58.0	8.0	54.0	85.0	298.3
Hempstead Town	Elmont Hamlet	36059405200	38.3	59.0	72.0	10.0	57.3	60.3	296.8
North Hempstead Town	Westbury Village	36059304100	39.0	66.0	60.0	7.0	64.0	60.3	296.3
Hempstead Town	East Meadow Hamlet	36059407802	84.0	1.0	73.0	9.0	33.0	90.0	290.0
Oyster Bay Town	Massapequa Hamlett	36059415500	85.0	62.0	76.0	4.0	22.5	40.5	290.0
Oyster Bay Town	South Farmingdale Hamlet	36059520502	67.4	81.0	72.0	10.0	42.6	16.8	289.8
Oyster Bay Town	East Massapequa	36059522000	15.0	79.0	53.0	13.0	49.6	80.0	289.6
Oyster Bay Town	Plainview Hamlet	36059518800	99.0	87.0	67.0	4.0	30.0	1.0	288.0
North Hempstead Town	Westbury Village	36059303900	52.5	88.0	72.0	4.0	47.3	23.3	287.0
Hempstead Town	Lakeview Hamlet	36059406202	48.0	60.0	83.0	14.0	37.8	43.0	285.8
Hempstead Town	Valley Stream Village	36059409900	56.7	73.0	85.0	4.0	18.7	45.5	282.8
Glen Cove City	Glen Cove City	36059517302	53.0	69.0	70.0	27.0	42.0	20.8	281.8
Oyster Bay Town	Hicksville	36059519500	77.6	59.0	88.0	12.0	43.6	1.0	281.2
Hempstead Town	Uniondale Hamlet	36059407501	51.0	38.0	44.0	11.0	40.7	93.3	278.0
Hempstead Town	Inwood Hamlet	36059411100	56.3	15.0	41.0	12.0	61.3	85.0	270.5
Hempstead Town	Elmont Hamlet	36059405000	41.5	76.0	30.0	13.0	56.8	50.5	267.8
Long Beach City	Long Beach City	36059416702	75.0	85.0	50.0	21.0	29.3	1.0	261.3
Hempstead Town	Hempstead Village	36059407203	33.5	51.0	22.0	15.0	46.5	90.0	258.0
Oyster Bay Town	Massapequa Park Village	36059521500	80.4	72.0	84.0	12.0	6.2	1.0	255.6
Hempstead Town	Freeport Village	36059414400	66.8	45.0	11.0	7.0	51.0	72.2	253.0
North Hempstead Town	New Cassel Hamlet	36059304203	44.0	48.0	32.0	12.0	37.8	75.3	249.0
North Hempstead Town	New Cassel Hamlet	36059304204	39.0	30.0	16.0	13.0	54.3	90.0	242.3
Hempstead Town	Roosevelt Hamlet	36059413900	22.0	44.0	23.0	13.0	38.4	100.0	240.4
Glen Cove City	Glen Cove City	36059517101	65.0	79.0	26.0	27.0	38.2	1.0	236.2

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

**Table M.8 High Opportunity Areas
Nassau County Consortium**

Hempstead Town	Hempstead Village	36059407101	17.0	35.0	30.0	13.0	47.3	92.5	234.8
Hempstead Town	Hempstead Village	36059406802	17.0	41.0	21.0	18.0	37.0	95.0	229.0
Hempstead Town	Hempstead Village	36059406801	17.0	17.0	14.0	19.0	65.0	96.7	228.7
Hempstead Town	Freeport Village	36059414201	68.0	56.0	37.0	11.0	20.3	34.0	226.3
Hempstead Town	Roosevelt Hamlet	36059414001	22.0	61.0	49.0	5.0	3.0	80.0	220.0
Hempstead Town	Hempstead Village	36059406900	29.5	30.0	15.0	10.0	40.5	95.0	220.0
Hempstead Town	Hempstead Village	36059406702	17.0	18.0	1.0	18.0	67.7	93.3	215.0
Hempstead Town	Roosevelt Hamlet	36059414002	22.0	31.0	21.0	8.0	49.7	80.0	211.7
Hempstead Town	Hempstead Village	36059407201	17.0	27.0	8.0	10.0	39.3	93.3	194.7
Hempstead Town	Hempstead Village	36059407000	17.0	43.0	9.0	11.0	44.2	62.0	186.2

HOA census tracts are listed in order by Total Index Score from greatest to least. Total possible points is 600.

AFFH Data Documentation

DRAFT

June 2013

Overview

With HUD asking its program participants to take a more serious look at their fair housing context, the agency is taking a more active role as a dynamic partner by providing more data and analytical tools to help quantify and interpret particular fair housing dynamics. Along with new data, HUD will provide guidance tailored to accommodate jurisdictions of all capacity levels. This document outlines the data, methods, and sources behind the data that HUD will provide. HUD's Office of Policy Development & Research (PD&R) has compiled a set of neighborhood data and analyses that will be available to program participants to support local planning efforts. This document describes the data and analysis which accompany each of the core affirmatively furthering fair housing areas that program participants will address in the assessment of fair housing: segregation, racially/ethnically concentrated areas of poverty, disparities in access to community assets, and disproportionate housing needs. This data package is by no means exhaustive, and should not supplant more robust local data or knowledge. It represents a baseline effort to assemble consistent, largely nationally available data from a variety of sources in a single location and provide examples of possible analytical strategies to examine racially-concentrated areas of poverty, segregation and integration, access to community assets, and disproportionate housing needs.

1 Geographic Notes

Core data on race, ethnicity, and poverty is provided at two geographic levels: block-groups from the Census 2010, and census tracts from the American Community Survey 2006-2010 estimates. Where census 2010 data is available it is used in place of survey data to allay concerns about sampling error. Data that incorporates economic cross-tabulations is from the American Community Survey 2006-2010. It is not provided below the census tract level due to concerns about sampling error.

2 Defining Racially/Ethnically-Concentrated Areas of Poverty

To assist communities in identifying racially/ethnically-concentrated areas of poverty (RCAPs/ECAPs), HUD PD&R has developed a census tract based definition for RCAP/ECAPs. The definition involves a racial/ethnic concentration threshold and a poverty test. The racial/ethnic concentration threshold is straightforward: RCAP/ECAPs must have a non-white population of 50 percent or more. Regarding the poverty threshold, Wilson (1980) defines neighborhoods of "extreme poverty" as census tracts with 40 percent or more of individuals living at or below the poverty line. Because overall poverty levels are much lower in many parts of the country, HUD supplements this with an alternate criterion. Thus, a neighborhood can be an RCAP/ECAP if it has a poverty rate that exceeds 40% or is three times the average tract poverty rate for the metro/micro area, whichever threshold is lower. Census tracts with this extreme poverty that satisfy the racial/ethnic concentration threshold are deemed RCAPs/ECAPs.

$$RCAP_i = \text{yes} \dots \text{if} \dots \begin{cases} PovRate_i \geq [3 * \mu_{PovRate}^{cbsa}] \\ \text{or} \\ PovRate_i \geq 0.4 \end{cases} \cap \left[\frac{(1 - NHW_i)}{Pop_i} \right] \geq .50$$

Where i indexes census tracts, $(\mu_{povrate}^{cbsa})$ is the metro (CBSA) mean tract poverty rate, $PovRate$ is the i th tract poverty rate, (NHW_i) is the non-Hispanic white population in tract i , and Pop is the population in tract i .

While this definition works well for tracts in metropolitan or micropolitan areas, places outside of these geographies are unlikely to have racial/ethnic concentrations as high as 50 percent. In these areas, the racial/ethnic concentration threshold is set at 20 percent.

3 Analyzing Segregation

To assist program participants in describing the level of residential segregation in their geography, HUD PD&R will construct several common social science indices that measure segregation. These metrics will allow program participants to identify whether their area features high, moderate, or low levels of segregation. The measures described below will be coupled with geospatial presentations of racial/ethnic patterns over time so that program participants can visualize the evolving patterns in their community.

3.1 Dissimilarity index

A primary metric for identifying segregation is the dissimilarity index. A dissimilarity index represents a summary measure of the extent to which the distribution of any two groups (frequently racial or ethnic groups) differs across census tracts or block-groups. It is calculated as:

$$D_j^{WB} = \frac{1}{2} \sum_{i=1}^N \left| \frac{W_i}{W_j} - \frac{B_i}{B_j} \right|$$

Where i indexes census block-groups, j is the j th jurisdiction, W is group one and B is group two, and N is the number of block-groups i in jurisdiction j . By construction, the index is bound between zero and one. A value of zero implies “perfect” integration, achieved if every census tract or block-group mirrors the two groups’ shares in the overall geography. A dissimilarity index of 1 reflects complete segregation, where each tract has exclusively one of the two groups.

PD&R will provide dissimilarity indices at the jurisdiction-level for jurisdictions of similar size in the same census region, and for metropolitan/micropolitan level. At each level, PD&R calculates the index between the relevant racial/ethnic groups and the majority group, disabled populations by disability type relative to non-disabled persons, and the largest immigrant populations and the majority group in a jurisdiction. In addition, to help communities understand how their situation compares with others around the country, PD&R reports will provide a color-coding designation that will signify whether HUD interprets the value as high, moderate, or low. Table 1 is a tentative statistical designation for the dissimilarity index based on an examination of the literature and an inspection of the statistical distributions of these values across these categories.¹

Table 1		
Measure	Values	Description
Dissimilarity Index [min: 0, max: 1]	< 0.40	Low Segregation
	0.41-0.54	Moderate Segregation
	> 0.55	High Segregation

3.2 Isolation Indices

Another common approach to measuring segregation is the isolation index, which compares a group’s share of the overall population in a jurisdiction to the average neighborhood share for members of that group.

¹See Massey and Denton (1993) or Glaeser and Vigdor (1999) for discussion of dissimilarity index values. HUD also examined the various statistical distributions of dissimilarity values across communities. For example, a dissimilarity index of 0.55 represented the 97th percentile of non-white/white segregation for CPD program participant geographies with sufficiently large (>10%) non-white populations using the ACS 05/09 estimates.

For example, suppose a jurisdiction is 20 percent Hispanic/Latino overall, but the average Hispanic/Latino resident of that jurisdiction lives in a neighborhood that is 60 percent Hispanic/Latino - the isolation index for Hispanics in this jurisdiction would take the value 0.4 (0.6-0.2). Similar to the dissimilarity index, the higher the value, the more segregated a community is. The isolation index cannot exceed 1 (or 100, depending on the scaling). Generalizing, for any group (M) in jurisdiction (j) the isolation index is calculated as follows:

$$ISO_M = \frac{\left[\left[\sum_i^N \frac{M_i}{M_j} * \left(\frac{M_i}{T_i} \right) \right] - \frac{M_j}{T_j} \right]}{1 - \frac{M_j}{T_j}}$$

Where (i) indexes block-groups and (T) is the total population in block-group (i) or jurisdiction (j).

The isolation index highly correlates with the dissimilarity index, and while conceptually very similar, it tends to provide a better characterization of residential segregation when minority populations are extremely small.

3.3 Predicted Racial/Ethnic Composition Ratio

For very small communities, there are generally too few census block-groups or minorities for statistical metrics such as a dissimilarity index or even the isolation index to be particularly informative. Instead, for these communities, PD&R calculates a predicted value for the racial/ethnic minority share for a jurisdiction and compares this to the actual composition. Predicted values are based on a metropolitan/micropolitan area's income distribution by race and ethnicity. For a jurisdiction, the metro-level racial share for each income category is multiplied by the number of households the jurisdiction has in that category. The totals are summed to determine the predicted number of minorities in a jurisdiction. This total is then compared with the actual number of minorities in a community by calculating a ratio of actual to predicted. For any jurisdiction j , the predicted total for subgroup M is defined as \widehat{M} , it is the number of households (H) in household income category l in jurisdiction j , multiplied by the metropolitan area (k) share of subgroup M in household income category l , summed across all income categories l to N :

$$\widehat{M}_j = \sum_l^N H_{lj} * \left[\frac{M_{lk}}{H_{lk}} \right]$$

Ratios near 1 indicate that the jurisdiction is close to its predicted level of minority composition. Those far less than 1 show that the jurisdiction has many fewer minorities than one might expect given income levels. Table 2 presents a stylized example of this procedure for two hypothetical jurisdictions in the same metropolitan area. As is clear, jurisdiction A has a non-white population far below what might be expected. The non-white population in jurisdiction B is close to what one might expect. Table 3 characterizes the value ranges of the measure.

Table 2

Panel A. Hypothetical Jurisdiction A					
Income category	Metro area racial share	Total jurisdiction population	Predicted racial pop.	Actual racial pop.	Actual/Predicted ratio
Less than \$50,000	0.32	10,000	3,200	1,300	
\$50,000 to \$100,000	0.34	6,000	2,040	500	
Greater than \$100,000	0.28	2,000	560	200	
Total			5,800	2,000	0.3448

Panel B. Hypothetical Jurisdiction B					
Income category	Metro area racial share	Total jurisdiction population	Predicted racial pop.	Actual racial pop.	Actual/Predicted ratio
Less than \$50,000	0.32	10,000	3,200	3,400	
\$50,000 to \$100,000	0.34	6,000	2,040	2,280	
Greater than \$100,000	0.28	2,000	560	400	
Total			5,800	6,080	1.0483

Note: This table is illustrative, the income categories presented here are notional.

Table 3

Measure ²	Values (Ratio of predicted non-white share over actual non-white share)	Description
Predicted Racial/Ethnic Composition	0.0-50%	Non-White Share Extremely Below Predicted
	50-70%	Non-White Share Moderately Below Predicted
	70-90%	Non-White Share Slightly Below Predicted
	90-110%	Non-White Share Approximates Predicted
	110%+	Non-White Share Above Predicted

4 Analyzing Community Asset Indicators

HUD has developed a two-stage process for analyzing disparities in access to community assets. The first stage involves quantifying the degree to which a neighborhood offers features commonly viewed as important community assets such as education, employment, and transportation, among others. This stage uses metrics that rank each neighborhood along a set of key dimensions. In the second stage, HUD combines these dimension rankings with data on where people in particular subgroups live to develop a measure of that group's general access or exposure to each asset dimension. These summary measures can then be compared across subgroups to characterize disparities in access to community assets. HUD considers community assets a multi-dimensional notion. To focus the analysis, HUD developed methods to quantify a select number of the important "stressors" and "assets" in every neighborhood. These dimensions were selected because existing research suggests they have a bearing on a range of individual outcomes. In particular, HUD has selected six dimensions upon which to focus:

- Neighborhood School Proficiency
- Poverty
- Labor Market Engagement
- Job Accessibility
- Health Hazards Exposure
- Transit Access

Invariably, these dimensions do not capture everything that is important to the well-being of individuals and families. In quantifying indicators of access to community assets, HUD is not making a definitive assessment of one’s life chances based on geography. HUD is quantifying features of neighborhoods for the purpose of assessing whether significant disparities exist in the spatial access or exposure of particular groups to these quality of life factors. While these important dimensions capture a number of key concepts identified by research as important to quality of life, the measures are not without limitations. PD&R constrained the scope of HUD-provided items to those that are closely linked to neighborhood geographies and could be measured consistently at small area levels across the country. For example, HUD’s measure of school performance only reflects elementary school proficiency. It does not capture academic achievement for higher grades of schooling, which are important to a community’s well-being, but likely less geographically-tied to individual neighborhoods than elementary schools. Similarly, the health hazard exposure measure only captures outdoor toxins, missing indoor exposures. The national-availability restriction is a necessity given that all HUD program participants must complete an Assessment of Fair Housing. HUD realizes that there are other assets and stressors that are relevant, such as neighborhood crime or housing unit lead and radon levels. However, these lack consistent neighborhood-level data across all program participant geographies. As a consequence, HUD encourages program participants to supplement the data it provides with robust locally-available data on these other assets and stressors so that the analysis is as all-encompassing as possible. Each dimension is described below.

4.1 Neighborhood School Proficiency Index

The neighborhood school proficiency index uses school-level data on the performance of students on state exams to describe which neighborhoods have high-performing elementary schools and which have lower performing elementary schools. The proficiency index is a function of the percent of elementary school students proficient in reading (r) and math (m) on state test scores for the i th school associated with the neighborhood ($i = 1, 2, ..n$) where N is the maximum number of schools in any block-group in the state-distribution, and school enrollment s :

$$School_i = \sum_i^N \left(\frac{s_i}{\sum^n s_i} \right) * \left[\frac{1}{2} * r_i + \frac{1}{2} * m_i \right]$$

Elementary schools are linked with block-groups based on a geographic mapping of attendance area zones from School Attendance Boundary Information System (SABINS), where available, or within-district proximity matches of up to the three closest schools within a mile. In cases with multiple school matches, an enrollment-weighted score is calculated following the equation above.

4.2 Poverty Index

HUD created a simple poverty index to capture the depth and intensity of poverty in a given neighborhood. The index uses family poverty rate and public assistance receipt³ to operationalize both aspects. The index is a linear combination of two vectors: the family poverty rate (pv) and the percentage of households receiving public assistance (pa).

³Public assistance is cash-welfare, such as Temporary Assistance for Needy Families (TANF).

$$POV_i = \left[\left(\frac{pv_i - \mu_{pv}}{\sigma_{pv}} \right) - 1 \right] + \left[\left(\frac{pa_i - \mu_{pa}}{\sigma_{pa}} \right) * -1 \right]$$

Where means (μ_{pv}, μ_{pa}) and standard errors (σ_{pv}, σ_{pa}) are estimated over the metropolitan area distribution or balance of state in non-metros.

4.3 Job Access Model

The job access index summarizes the accessibility of a given residential neighborhood as a function of its distance to all job locations, with distance to larger employment centers weighted more heavily. Specifically, a gravity model is used, where the accessibility (A_i) of a given residential block-group is a summary description of the distance to all job locations, with the distance from any single job location positively weighted by the size of employment (job opportunities) at that location and inversely weighted by the labor supply (competition) to that location. More formally, the model has the following specification:

$$A_i = \frac{\sum_{j=1}^n E_j d_{ij}^{-2}}{\sum L_j}$$

Where i indexes residential locations and j indexes job locations, and distance, d , is measured as “as the crow flies” between block-groups i and j . E represents the number of jobs in tract j and L is the number of workers.

4.4 Labor Market Engagement Index

The labor market engagement index provides a summary description of the relative intensity of labor market engagement and human capital in a neighborhood. This is based upon the level of employment, labor force participation, and educational attainment in that neighborhood. Formally, the labor market engagement index is a linear combination of three standardized vectors: unemployment rate (u), labor-force participation rate (l), and percent with bachelor’s or higher (b), using the following formula:

$$LBM_i = \left[\left(\frac{u_i - \mu_u}{\sigma_u} \right) * -1 \right] + \left(\frac{l_i - \mu_l}{\sigma_l} \right) + \left(\frac{b_i - \mu_b}{\sigma_b} \right)$$

Where means (μ_u, μ_l, μ_b) and standard errors ($\sigma_u, \sigma_l, \sigma_b$) are estimated over the metropolitan area distribution or balance of state in non-metros.

4.5 Environmental Health Hazard Exposure Index

HUD has constructed a health hazards exposure index to summarize potential exposure to harmful toxins at a neighborhood level.⁴ Potential health hazards exposure is a linear combination of standardized EPA estimates of air quality carcinogenic (c), respiratory (r) and neurological (n) with⁵ i indexing census tracts.

$$HazExp_i = \left[\left(\frac{c_i - \mu_c}{\sigma_c} \right) + \left(\frac{r_i - \mu_r}{\sigma_r} \right) + \left(\frac{n_i - \mu_n}{\sigma_n} \right) \right] * -1$$

Where means (μ_c, μ_r, μ_n) and standard errors ($\sigma_c, \sigma_r, \sigma_n$) are estimated over the metropolitan area distribution or balance of state in non-metros.

4.6 Transit Access

HUD has constructed a transit access index where available data exists to support local analysis. HUD uses data on over 200 transit agencies that provide data through GTFS Exchange (<http://www.gtfs-data-exchange.com/>) to assess relative accessibility within metro areas (or balance of state). The appendix contains a list of metropolitan areas where GTFS data was available and used. The GTFS-based accessibility

⁴HUD anticipates deriving detailed health hazard exposure data from EPA’s to-be-released C-FERST tool when available.

⁵See www.epa.gov/tri to learn more about the NATA program.

index is designed to model relative accessibility to amenities via bus or trains within a metro. Because standardized data on the location of amenities is not uniformly available at a granular level, HUD uses the number of jobs in retail (NAICS 44-45), arts entertainment & recreation (NAICS 71), and food & accommodations (NAICS 72) as proxies for the magnitude of amenities at the block-group level from the Local Employment Dynamics dataset published by the Census Bureau⁶. First, HUD identified the number of jobs in these sectors within 1/2 mile of each bus stop and 3/4 mile of each rail transit stop and summed them. Then for each trip in the transit system, HUD calculated a stop-specific measure of the additional amenities accessed in each ensuing stop on that route, which it then divided by (deflated) the additional travel time to each ensuing stop. Mathematically, this can be expressed in several terms.

Let (s_{ij}) represent the accessibility of stop i on trip j , a is the amenity radius of a stop (the total jobs mentioned above), and T is the marginal travel time with each stop. Each stop of each trip takes on a value equal to the sum of the amenity radius of each ensuing stop divided by the time to that next stop for all stops on a trip.

$$s_{ij} = \sum_i^N \frac{a_{i+1}}{T_{i+1}}$$

These stop-journey specific (s_{ij}) values are then summed over all journeys j (where journeys in opposite directions are counted as two trips) made in 24-hours to create a single aggregate accessibility value for each stop in the system (where k is the total stops in the system).

$$A_i = \sum_j^k s_{ij}$$

To translate these stop accessibility values (A_i) to block-groups, HUD then calculates the distance between each stop and the population-weighted centroid of each block-group. The three highest accessibility stops within 3/4 of a mile are summed to generate a block-group value for accessibility. Finally, these values are placed into decile (10-percentile) buckets within-metro or balance of state, and are scaled up by a factor of 10 to align with the other indices. Block-groups that are not within 3/4 of a mile of either a bus or transit stop are normalized to a value of 1 – the lowest accessibility score. For communities with fixed rail, but no available GTFS data, HUD calculates a simple access measure as the distance of the block-group centroid to the nearest fixed-rail.

4.7 Sources

Table 3 below details the sources of each data point.

Table 3

Community Asset Dimensions	Input Variables	Source
Poverty Index	Family Poverty Rate	ACS 2006-2010
	Pct. Households Receiving Public Assistance	ACS 2006-2010
Neighborhood School Proficiency Index	School Math Proficiency / State Math Proficiency	Dept. of Education
	School Reading Proficiency / State Reading Proficiency	Dept. of Education
Labor Market Engagement Index	Unemployment Rate	ACS 2006-2010
	Labor force Participation Rate	ACS 2006-2010
	Pct. with a Bachelor's or higher	ACS 2006-2010
Job Access Index	block-group-level Job Counts	LED, 2010
	block-group-level Job Worker Counts	LED, 2010
	Distance	GIS-Derived
Rail Transit Access Index	Estimated Distance to Rail and Bus Stops	GTFS
Health Hazards Exposure Index	NATA 2005	EPA, 2005

⁶For states without Work Area Characteristics files in the LED data, population was used as a proxy.

4.8 Access or Exposure to Community Assets

To identify disparities in access to community assets, HUD PD&R calculates exposure indices for each asset dimension across a range of subgroups, including protected classes as identified in the Fair Housing Act. The exposure index calculates a weighted average for a given characteristic. The generic access for subgroup M to asset dimension R in city j is calculated as:

$$Exp_M^R = \sum_i^N \frac{M_i}{M_j} * R_i$$

Where *i* indexes block-groups in city *j* for subgroup *M* to dimension *R*. Again, *N* is the total number of block-groups in city *j*.

It is useful to provide an example of this in practice (Table 4). Consider a hypothetical jurisdiction with three neighborhoods. Given the poverty dimension values and population distributions as shown (and abstracting away from the percentiles for the moment), one can calculate the total group score for both white and Hispanic children using the exposure index formula. The results indicate that there is a disparity between white children and Hispanic children with respect to poverty, with Hispanic children on average exposed to higher poverty levels.

Neighborhoods	Dimension	White Children			Hispanic Children		
	Poverty Index Value	White Children Pop	Share	Exposure Index [(1)*(3)]	Hispanic Children Pop	Share	Exposure Index [(1)*(6)]
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
A	80	400	0.4	32	100	0.2	16
B	50	400	0.4	20	150	0.3	15
C	20	200	0.2	4	250	0.5	10
Total		1000	1	56	500	1	41

Using these exposure indices, it's possible to compare the access or exposure to the above asset dimensions across protected classes and identify disparities. Column 4 illustrates the exposure index calculation for white children, with a summary value of 5.6. The corresponding value for Hispanic children is 4.1. Disparity values are calculated as the simple difference in average exposure to a given asset dimension across two groups. In the example above, the disparity between white and Hispanic children in exposure to poverty is -15 (41-56=-15).

To account for differences in household income across groups, PD&R also provides these exposure indices across protected classes for persons in poverty. This assists jurisdictions in understanding whether there are differences in exposure to community assets across groups that cannot be explained by differences in income.

PD&R provides these exposure calculations for each non-white group (overall and in poverty) and the disparity relative to the white population (overall and in poverty). PD&R also calculates basic significance tests (at the 0.05 significance level) to identify whether these disparities are statistically discernible from random noise.

5 Disproportionate Housing Needs

To assist communities in describing disproportionate housing needs in their geography, HUD is providing data which identifies instances when the incidence of housing problems are measurably higher for members of racial or ethnic groups than for the population as a whole. These measures are the same as those required in the data analysis associated with the Consolidated Plan.

These data are drawn from the Comprehensive Housing Affordability Strategy (CHAS) data, which demonstrate the extent of housing problems and housing needs, particularly for low-income households. The CHAS data are produced for HUD via custom tabulations conducted by the U.S. Census Bureau using Census products.

A disproportionate housing need is defined as a circumstance when the members of racial or ethnic group within an income level experience housing problems at least 10 percentage points more frequently than the entire population at that income level. Four housing problems are considered:

- Lacks complete kitchen facilities
- Lacks complete plumbing facilities
- More than one person per room
- Cost Burden - monthly housing costs (including utilities) exceed 30 percent of monthly income

This data will be provided for four income categories: 0-30 percent of area median family income (AMI), 30-50 percent of AMI, 50-80 percent of AMI, and 80-100 percent of AMI. Additionally, HUD will provide a subset of “severe” housing problems, defined as:

1. Lacking complete kitchen facilities
2. Lacking complete plumbing facilities
3. More than 1.5 persons per room
4. Severe Cost Burden - monthly housing costs (including utilities) exceed 50 percent of monthly income

This data will report on the percentage of households in each category that have housing problems by race. Those cases where the difference in percentage exceeds 10 percentage points are deemed to indicate disproportionate housing needs.

For example, consider a community in which 60 percent of all low-income households with incomes between 50 and 80 percent of the area median family income within a jurisdiction have a housing problem and 70 percent of low-income Hispanic households with incomes between 50 and 80 percent of the area median family income within that jurisdiction have a housing problem. In this case, low-income Hispanic households are considered to have a disproportionate housing need.

References

- [1] Glaeser, Edward, David Cutler, and Jacob Vigdor. 1999. "The Rise and Decline of the American Ghetto." *Journal of Political Economy* 107(3): 455-506.
- [2] Massey, Douglas and Nancy A. Denton. 1993. American Apartheid: Segregation and the Making of the Underclass. Cambridge: Harvard University Press.

Poverty

- [3] Aaronson, Aaron. 1998. "Using Sibling Data to Estimate the Impact of Neighborhoods on Children's Educational Outcomes." *The Journal of Human Resources*. Vol. 33, No. 4, pp. 915-946.
- [4] Jacob, Brian A., Jens Ludwig and Douglas L. Miller. 2011. "The Effects of Housing and Neighborhood Conditions on Child Mortality." NBER Working Paper #17369.
- [5] Jens Ludwig, Lisa Sanbonmatsu, Lisa Gennetian, Emma Adam, Greg J. Duncan, Lawrence F. Katz., Ronald C. Kessler, Jeffrey R. Kling, Stacy Tessler Lindau, Robert C. Whitaker, and Thomas W. McDade, Ph.D. 2011. "Neighborhoods, Obesity, and Diabetes — A Randomized Social Experiment." *New England Journal of Medicine*; 365:1509-1519.

Schools

- [6] Schwartz, Heather. 2010. "Housing Policy is School Policy" Rand Corporation.
- [7] Deming, David, Justine Hastings, Tom Kane and Doug Staiger. 2011. "School Choice, School Quality and Academic Achievement" revise and resubmit, *American Economic Review*.

Labor Market Engagement

- [8] Borjas, George. 1995. "Ethnicity, Neighborhoods, and Human-Capital Externalities," *American Economic Review*.
- [9] Ioannides, Yannis. 2003. "Empirical Nonlinearities and Neighborhood Effects in the Intergenerational Transmission of Human Capital," *Applied Economics Letters*.

Job Access

- [10] Ihlanfeldt, Keith. 2006. "Spatial Mismatch Within Urban Labor Markets," Chapter 24 in A Companion to Urban Economics, edited by Richard Arnott and Dan McMillen, Blackwell Publishing, Inc.
- [11] Raphael, Steven. 1998. "The Spatial Mismatch Hypothesis of Black Youth Joblessness: Evidence from the San Francisco Bay Area," *Journal of Urban Economics*.

Transit

- [12] Quigley, John, Harry Holzer, and Steven Raphael. 2003. "Public Transit and the Spatial Distribution of Minority Employment: Evidence from a Natural Experiment," *Journal of Policy Analysis and Management*, 22(3): 415-442.

Health Hazards

[13] Moretti, Enrico and Janet Currie and Michael Greenstone. 2011. "Superfund Cleanups and Infant Health," *American Economic Review, Papers and Proceedings*.