

My name is Nicholas Hara. I am a resident of Irvington, Town of Greenburgh, County of Westchester in New York. I am extremely concerned that the proposed district lines in both the letters and names plans willfully ignore communities of color and create conditions for pervasive underfunding and service.

The bulk of my comments regard Congressional district lines however the Senate and Assembly lines follow the same patterns and the comments remain applicable.

As a preamble, let's reiterate the IRC's expectations and legal obligations for creating districts.

Districts must be of equal size. Districts must be compact, contiguous, and competitive. Districts must preserve political subdivisions, communities of interest, the cores of prior districts, and minority rights. Districts cannot intentionally favor or disfavor incumbents, a candidate, or party.

Districts must be of equal size

Both draft proposals created 26 districts with equal populations to within two people. That is, if the data are to be trusted. However, it is critical to understand how the Census data was generated and to note that the Census bureau itself does not believe the projected populations are correct.

First, Census data collection was incomplete. Historically, the Census has indicated that they understand there is a small but significant non-response rate. In communities of color and non-citizen communities, the effect is higher. The Census has a comprehensive page outlining non-response and its effects

(<https://www.census.gov/newsroom/blogs/random-samplings/2021/08/2020-census-operational-quality-metrics-item-nonresponse-rates.html>). For the purposes of the comment, it's simply sufficient to note that the Census does not believe that their data release captured the exact number of people in the state or all of their information.

Instead, the Census believes that their data is *largely* accurate.

Second, the Census intentionally makes their data inaccurate. Called the Disclosure Avoidance System, Census will intentionally scramble numbers at the block level to conceal demographics that may be used to reconstruct personally identifiable information.

In an effort to protect the privacy of respondents to the Census, the bureau has created a system where they add "noise" to the data to disguise actual numbers. In-depth information on this process can be found in these resources:

- <https://www.census.gov/programs-surveys/decennial-census/decade/2020/planning-management/process/disclosure-avoidance/2020-das-updates/2021-06-03.html>
- <https://www.census.gov/programs-surveys/decennial-census/decade/2020/planning-management/process/disclosure-avoidance/2020-das-updates.html>
- <https://mggg.org/publications/DP.pdf>

Census released guidance that they believe that data at the individual block level is not accurate. It is accurate however at higher levels of geography such as the block-group level and the place level.

“Spine optimization meant that official tabulation block groups became off-spine entities. We also studied other geographies that are off-spine and serve as the political boundaries for legislative entities. They instead gain their accuracy from the assemblage of blocks and other whole levels of geography that are contained within them.

These other targeted areas were places (both incorporated places, which are legally defined, and Census Designated Places, which are not legally defined), plus Minor Civil Divisions, which are the townships, boroughs, and towns in those states where they’re functioning governments.”

Census’ own guidance is to estimate populations at any geography higher than the block level (the off-spine entity). The salient effect for the IRC is that picking individual blocks from one district and moving it to another district is an ineffective method for determining population due to the noise injection algorithm. Instead, the Census specifically notes that block-groups and places should be used to create district borders.

However, as can be seen in both proposed plans, blocks have been liberally moved between districts to create population estimates that appear on their face to be equal, but by Census’ own admission are not.

I suggest two remedies:

- De-prioritize exact population matches as a requirement for district design. Instead, create an acceptable variation in population to preserve other, more measurable, district boundaries.
- Create districts that preserve voting precincts, block-groups, and places.

If the IRC does not follow this guidance, it is possible that Section 2 districts would not actually be preserved and guaranteed that the final population estimates will not be accurate. Put simply, majority-minority districts may not have sufficient margins to remain so.

Do the districts preserve political subdivisions?

From a purely numerical perspective with 26 new districts, we would expect that counties are split 25 times. The numbers plan splits counties 48 times and the names plan splits counties 33 times. We would also expect that voting precincts would be split about 25 times to create almost exactly equal district populations. Instead, we see there are 356 splits for the numbers plan and 335 splits for the names plan. These splits affect over 46% of the population for the numbers plan and over 35% of the population for the names plan.

These numbers and analysis are derived from Dave's redistricting; which provides automated analysis using common redistricting methodologies. Each plan can be found here:

- Numbers - <https://davesredistricting.org/join/4faa1e14-4856-4807-8f1d-28a3e4d3ffbc>
- Names - <https://davesredistricting.org/join/d8ed07f5-9dd2-46bf-ac7e-38091207ef32>

Both plans exceed the expected split political subdivisions significantly. Here, the implication is that both plans create districts that confer unequal advantages. There are no enumerated reasons for the boundaries as given by the IRC. The only distinct evidence that we have been given is that the Republican and Democratic commissioners released separate plans.

I am concerned, therefore, that the excessive divisions and winding borders are meant to confer political gain--favor or disfavor a political party--and not meant to provide more equitable districts.

Do the districts preserve Communities of Interest and Minority Rights?

A community of interest is a squishy concept. Communities of Interest can be large, can be small, and rarely fit tidily into the political geographies that governments have created for jurisdiction. Often, multiple COIs may overlap in areas and assigning the area to a singular COI can be arbitrary.

Similarly, communities of color follow patterns of overlap and blurry lines. It could be difficult to say that certain communities are split or minimized by the proposed lines.

With that in mind, there are data-informed ways in which we can inquire about whether the plan preserves a COI.

One way of overcoming this challenge is to use mappings that official entities have used. For example, the Census Bureau has places, which are sometimes official political boundaries, and sometimes collections of political boundaries, but defined as containing a clear shared-interest population. New York City uses neighborhood boundaries. These boundaries share many of the same characteristics as places and help us understand how the diverse and densely populated city has distinct community centers.

When we analyze neighborhoods and places split by the proposed lines--that is, neighborhoods and places that are in two or more districts--a disconcerting picture emerges. On average, a neighborhood or place that is split into two or more districts is 65% people of color. Neighborhoods and places that are not split into two or more districts are 44% people of color--that is, white non-Hispanic or Latino majority places.

Some of this can be explained away by drafting errors that do not capture all of the marine areas of a neighborhood for example. But some neighborhoods appear to be intentionally separated.

For example the Congressional Names plan splits the heavily minority neighborhoods of Jamaica, Hollis, and Queens Village almost exactly in half between two districts.

Split representation can create a two-fold problem. First, people within a split community must lobby multiple representatives at the same level of government for redress. Second, representatives tend not to see communities on the outskirts of their district as part of their core and may offer less attention to their needs.

An important caveat is that some communities prefer to be split among multiple geographies. These comments are not meant to presume the preferred outcomes of the residents within that community.

The implication of an improperly split community is simple, that both the Names and Letters proposals may violate the requirement to preserve communities of interest, particularly for COIs composed predominantly of people of color.

The remedy would be to utilize, at a minimum, the boundaries of places and NTAs. Where that may not be possible, it is incumbent on the IRC to enumerate their reasoning and explain how their choices do not violate the requirements to preserve minority rights and COIs.

Enclaves

The above definition of a minority COI is pretty narrow. There are significant hurdles to overcoming the 50% barrier for minority groups that make up less than 20% of the state's population (and often significantly less).

But what if we were to use a definition more accurate to specific minority context. If we define a minority community as one exceeding their state level population proportion (Hispanic/Latino: 19.54%, Black: 14.78%, Some Other Race: 10.94%, Asian: 9.57%, Two or More Races: 8.75%) then the numbers are even more difficult to justify.

The below example uses the Congressional Letters plan.

13.9 million people live in COIs with significant minority enclaves. These enclaves are divided into 1,495 COIs. Of these, only 142 COIs are split. But that represents nearly 5.6 million people. This means that 4 in 10 people living in minority enclaves are split into two or more Congressional Districts. Of the 230 COIs that are split 91.7% of the population lives in a COI with a minority enclave.

Full tables for the other district plans have been provided as images, labeled as follows:

- Table 1 LC - Congressional Letters Proposal
- Table 2 NC - Congressional Names Proposal
- Table 3 LS - Senate Letters Proposal
- Table 4 NS - Senate Names Proposal

- Table 5 LA - Assembly Letters Proposal
- Table 6 NA - Assembly Names Proposal

Democratic (proposed) Plan: Congress (Federal)

COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,550	1,353	4,903
	Total Population	5,821,048	8,291,644	14,112,692
Split	Distinct count of COIs	79	142	221
	Total Population	502,858	5,585,699	6,088,557
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Republican (proposed) Plan: Congress (Federal)

COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,583	1,396	4,979
	Total Population	5,978,473	9,880,611	15,859,084
Split	Distinct count of COIs	46	99	145
	Total Population	345,433	3,996,732	4,342,165
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Democratic (proposed) Plan: State Senate

COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,548	1,289	4,837
	Total Population	5,884,295	5,944,732	11,829,027
Split	Distinct count of COIs	81	206	287
	Total Population	439,611	7,932,611	8,372,222
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Republican (proposed) Plan: State Senate

COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,600	1,329	4,929
	Total Population	6,066,377	6,345,933	12,412,310
Split	Distinct count of COIs	29	166	195
	Total Population	257,529	7,531,410	7,788,939
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Democratic (proposed) Plan: State Assembly

COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,443	1,181	4,624
	Total Population	5,089,335	3,543,035	8,632,370
Split	Distinct count of COIs	186	314	500
	Total Population	1,234,571	10,334,308	11,568,879
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Republican (proposed) Plan: State Assembly

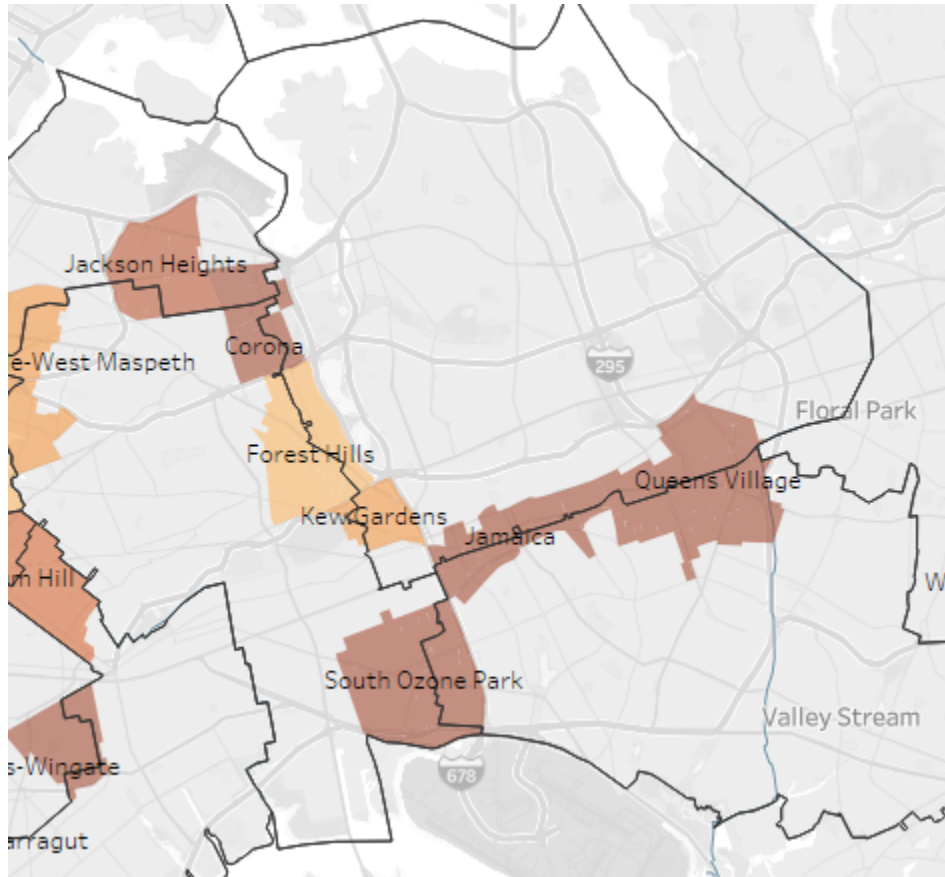
COI is sp..		CoC Enclaves (COI)		Grand Total
		False	True	
Whole	Distinct count of COIs	3,551	1,291	4,842
	Total Population	5,851,467	4,758,539	10,610,006
Split	Distinct count of COIs	78	204	282
	Total Population	472,439	9,118,804	9,591,243
Grand Total	Distinct count of COIs	3,629	1,495	5,124
	Total Population	6,323,906	13,877,343	20,201,249

Specific Examples

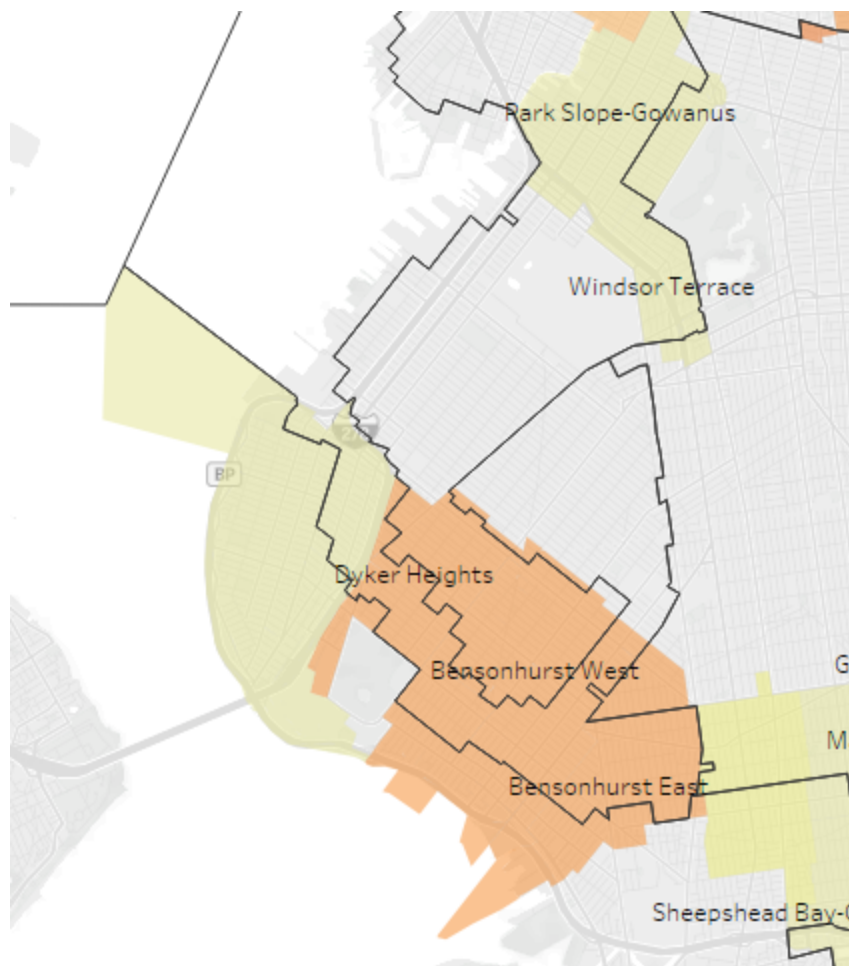
It is not just the presence of split communities of color that should give us pause, but the absence of split white communities, especially upstate.

I have provided, as a reference, an Excel workbook that lists--for each plan--all split COIs that have 15% or more of their population split into two or more districts. The file is called "Split COIs First Draft Proposals.xlsx". The file lists the population of each neighborhood split into each district along with the total percentage that represents.

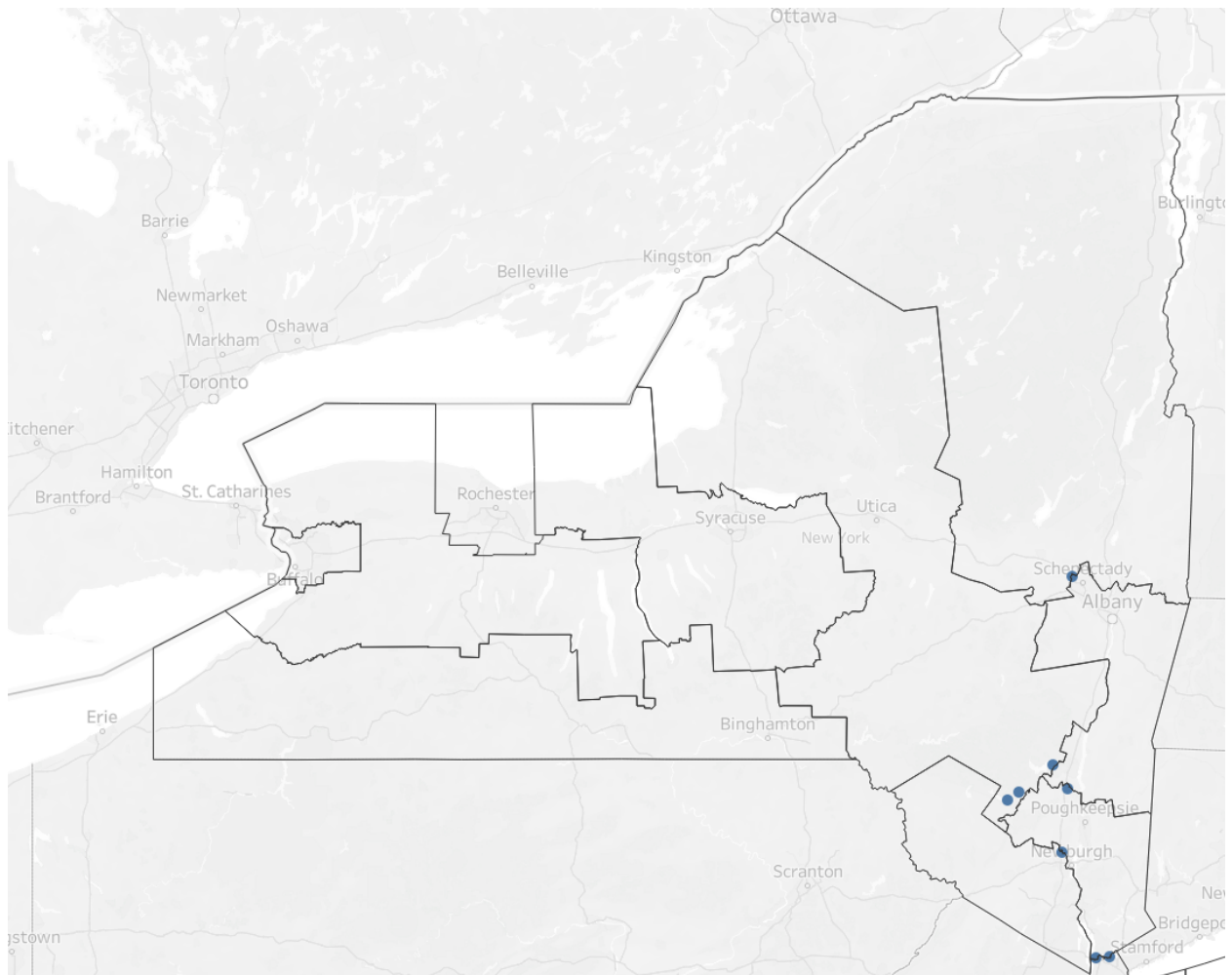
While I would like to provide extensive details of each map and where they split communities, I am unable to do so due to time constraints and have chosen a few select examples to illustrate the points above. And again, I would like to note that these borders present fuzzy borders as hard truths, which they are not. Some caution is warranted here.



Queens NC shows a map of primarily Queens with neighborhoods that have been split by the proposed Names Congressional plan. The darker red color indicates a higher proportion of the population being non-White or Hispanic/Latino. Where minority communities exist, there is almost always a distinct line cutting through the middle of the neighborhood.



Brooklyn LC shows parts of Southwest Brooklyn and how four districts split the neighborhoods of Dyker Heights, Bensonhurst West, and Bensonhurst East under the letters plan.



Upstate LC is a map showing the upstate portions of the Names Congressional plan. There are only eight upstate COIs that are split into multiple Congressional districts. This is a heavy contrast to the ample and prodigious splitting that occurs in New York City.

The IRC has no trouble keeping white people who live far apart from each other in the same district, so why does it struggle with keeping people of color who live near each other together?

Methodological Limits

I want to briefly comment on some of the limits of the analysis. The analysis I've provided is neither definitive nor complete. By all means, the analysis has significant areas where it could be improved.

The purpose of the analysis and commentary is to shine a light on areas that the commission has not considered and to implore the commission to add similar methods to their own process.

Limits

First, upstate cities like Buffalo are categorized as singular places. For Senate and Assembly proposals that require populations smaller than these places, we receive a false positive split.

Second, a COI is not necessarily the geographies that have been used in this analysis. The public comment process is meant to gather meaningful comments about what dictates a COI. My comments should not be construed to counter the lived experiences of community members who believe their COI is not defined as I have.

Third, an enclave is not necessarily a COI where the share of a single minority group exceeds the state share. As with the definition of COI, there are arbitrary assumptions built into these choices. These results are directional, and they show that the proposals may be in conflict with the legal mandates of redistricting.

My comments are meant to provide guidance where there might be silence. Redistricting is complex and out of reach to many still. In a state of 20 million, even if the commission receives 10,000 comments, that will amount to less than .05% of the population.

Conclusion

I want to sincerely thank the commission for considering my comments. I'm hopeful that fair and equitable districts can be drawn.

CoC Enclaves (COI)	COIs	District Names (R, D, Current)	Measure Names	Measure Values	Total Populatio n
FALSE		408 CT	Split Fraction of Pop	0.386288	3,927
FALSE		408 CU	Split Fraction of Pop	0.613712	6,239
FALSE		2044 I	Split Fraction of Pop	0.239684	2,277
FALSE		2044 M	Split Fraction of Pop	0.760316	7,223
FALSE		3188 DW	Split Fraction of Pop	0.782537	475
FALSE		3188 EB	Split Fraction of Pop	0.217463	132
FALSE		4198 DQ	Split Fraction of Pop	0.5961	4,708
FALSE		4198 DZ	Split Fraction of Pop	0.4039	3,190
FALSE		4253 DH	Split Fraction of Pop	0.205635	1,051
FALSE		4253 DK	Split Fraction of Pop	0.794365	4,060
FALSE		7157 E	Split Fraction of Pop	0.281669	2,775
FALSE		7157 G	Split Fraction of Pop	0.718331	7,077

FALSE	Annadale-Huguenot-Prince's Bay-Eltingville	BL	Split Fraction of Pop	0.0149	430
FALSE	BG0010143012	CY	Split Fraction of Pop	0.747164	1,581
FALSE	BG0010143012	DE	Split Fraction of Pop	0.252836	535
FALSE	BG0010146111	DF	Split Fraction of Pop	0.043536	33
FALSE	BG0010146132	DE	Split Fraction of Pop	0.023341	32
FALSE	BG0010146171	DE	Split Fraction of Pop	0.163738	205
FALSE	BG0010146171	DF	Split Fraction of Pop	0.836262	1,047
FALSE	BG0010146172	DE	Split Fraction of Pop	0.006244	7
FALSE	BG0070119012	DS	Split Fraction of Pop	0.750269	697
FALSE	BG0070119012	DU	Split Fraction of Pop	0.249731	232
FALSE	BG0070119021	DS	Split Fraction of Pop	0.543668	747
FALSE	BG0070119021	DU	Split Fraction of Pop	0.456332	627
FALSE	BG0070119022	DS	Split Fraction of Pop	0.498678	566
FALSE	BG0070119022	DU	Split Fraction of Pop	0.501322	569

FALSE	BG0099603001	ER	Split Fraction of Pop	0.200169	237
FALSE	BG0099603001	ES	Split Fraction of Pop	0.799831	947
FALSE	BG0099605001	ES	Split Fraction of Pop	0.365989	198
FALSE	BG0099605001	EU	Split Fraction of Pop	0.634011	343
FALSE	BG0099608001	ER	Split Fraction of Pop	0.764215	1,465
FALSE	BG0099608001	ES	Split Fraction of Pop	0.235785	452
FALSE	BG0099610003	ER	Split Fraction of Pop	0.430646	593
FALSE	BG0099610003	ES	Split Fraction of Pop	0.569354	784
FALSE	BG0099612004	ER	Split Fraction of Pop	0.745211	389
FALSE	BG0099612004	ES	Split Fraction of Pop	0.254789	133
FALSE	BG0099613022	ER	Split Fraction of Pop	0.427379	256
FALSE	BG0099613022	ES	Split Fraction of Pop	0.572621	343
FALSE	BG0099622002	ER	Split Fraction of Pop	0.288288	192
FALSE	BG0099622002	ES	Split Fraction of Pop	0.711712	474
FALSE	BG0110405001	EA	Split Fraction of Pop	0.354291	417

FALSE	BG0110405001	EB	Split Fraction of Pop	0.645709	760
FALSE	BG0110408003	EB	Split Fraction of Pop	0.082267	45
FALSE	BG0110410021	DW	Split Fraction of Pop	0.042373	20
FALSE	BG0110411021	DW	Split Fraction of Pop	0.180501	137
FALSE	BG0110411021	EB	Split Fraction of Pop	0.819499	622
FALSE	BG0110411022	DW	Split Fraction of Pop	0.126943	98
FALSE	BG0179701012	DS	Split Fraction of Pop	0.241479	333
FALSE	BG0179701012	DV	Split Fraction of Pop	0.758521	1,046
FALSE	BG0179702011	DS	Split Fraction of Pop	0.089666	59
FALSE	BG0179702012	DS	Split Fraction of Pop	0.76304	512
FALSE	BG0179702012	DV	Split Fraction of Pop	0.23696	159
FALSE	BG0179702013	DS	Split Fraction of Pop	0.41744	225
FALSE	BG0179702013	DV	Split Fraction of Pop	0.58256	314
FALSE	BG0179705011	DS	Split Fraction of Pop	0.593333	712
FALSE	BG0179705011	DV	Split Fraction of Pop	0.406667	488

FALSE	BG0179705012	DS	Split Fraction of Pop	0.830508	147
FALSE	BG0179705012	DV	Split Fraction of Pop	0.169492	30
FALSE	BG0179706013	DS	Split Fraction of Pop	0.623357	806
FALSE	BG0179706013	DV	Split Fraction of Pop	0.376643	487
FALSE	BG0179706014	DS	Split Fraction of Pop	0.613286	517
FALSE	BG0179706014	DV	Split Fraction of Pop	0.386714	326
FALSE	BG0259710001	CY	Split Fraction of Pop	0.642857	387
FALSE	BG0259710001	DR	Split Fraction of Pop	0.357143	215
FALSE	BG0270602024	DA	Split Fraction of Pop	0.052632	35
FALSE	BG0290129023	EM	Split Fraction of Pop	0.743925	796
FALSE	BG0290129023	ES	Split Fraction of Pop	0.256075	274
FALSE	BG0290132014	EM	Split Fraction of Pop	0.741355	1,565
FALSE	BG0290132014	ES	Split Fraction of Pop	0.258645	546
FALSE	BG0290135013	EM	Split Fraction of Pop	0.806813	1,658
FALSE	BG0290135013	ES	Split Fraction of Pop	0.193187	397

FALSE	BG0290135015	EM	Split Fraction of Pop	0.064728	69
FALSE	BG0290135023	EM	Split Fraction of Pop	0.840933	1,586
FALSE	BG0290135023	ES	Split Fraction of Pop	0.159067	300
FALSE	BG0290138011	EO	Split Fraction of Pop	0.57126	485
FALSE	BG0290138011	ES	Split Fraction of Pop	0.42874	364
FALSE	BG0290138012	EO	Split Fraction of Pop	0.494553	908
FALSE	BG0290138012	ES	Split Fraction of Pop	0.505447	928
FALSE	BG0290138021	EO	Split Fraction of Pop	0.7249	722
FALSE	BG0290138021	ES	Split Fraction of Pop	0.2751	274
FALSE	BG0290138025	EO	Split Fraction of Pop	0.043454	77
FALSE	BG0290150021	EO	Split Fraction of Pop	0.712359	1,637
FALSE	BG0290150021	ES	Split Fraction of Pop	0.287641	661
FALSE	BG0299400002	ES	Split Fraction of Pop	0.461619	439
FALSE	BG0299400002	EU	Split Fraction of Pop	0.538381	512
FALSE	BG0430110023	DO	Split Fraction of Pop	0.377489	436

FALSE	BG0430110023	DR	Split Fraction of Pop	0.622511	719
FALSE	BG0499503022	DM	Split Fraction of Pop	0.194728	229
FALSE	BG0499503022	DN	Split Fraction of Pop	0.805272	947
FALSE	BG0499505002	DM	Split Fraction of Pop	0.09417	84
FALSE	BG0510308006	ER	Split Fraction of Pop	0.073593	34
FALSE	BG0510311021	ED	Split Fraction of Pop	0.833133	694
FALSE	BG0510311021	ER	Split Fraction of Pop	0.166867	139
FALSE	BG0530304031	DV	Split Fraction of Pop	0.259851	244
FALSE	BG0530304031	DX	Split Fraction of Pop	0.740149	695
FALSE	BG0530304041	DV	Split Fraction of Pop	0.755088	1,076
FALSE	BG0530304041	DX	Split Fraction of Pop	0.244912	349
FALSE	BG0550145041	EG	Split Fraction of Pop	0.026316	48
FALSE	BG0550146022	EG	Split Fraction of Pop	0.768971	912
FALSE	BG0550146022	EI	Split Fraction of Pop	0.231029	274
FALSE	BG0550149013	EE	Split Fraction of Pop	0.393462	325

FALSE	BG0550149013	EI	Split Fraction of Pop	0.606538	501
FALSE	BG0550149034	EI	Split Fraction of Pop	0.137331	142
FALSE	BG0570728003	CY	Split Fraction of Pop	0.307778	277
FALSE	BG0570728003	DG	Split Fraction of Pop	0.692222	623
FALSE	BG0650234001	DP	Split Fraction of Pop	0.525	84
FALSE	BG0650234001	DR	Split Fraction of Pop	0.475	76
FALSE	BG0650234004	DP	Split Fraction of Pop	0.353955	349
FALSE	BG0650234004	DR	Split Fraction of Pop	0.646045	637
FALSE	BG0650250012	DO	Split Fraction of Pop	0.048622	30
FALSE	BG0670113001	DQ	Split Fraction of Pop	0.591906	351
FALSE	BG0670113001	DX	Split Fraction of Pop	0.408094	242
FALSE	BG0670117002	DZ	Split Fraction of Pop	0.027027	7
FALSE	BG0670119002	DZ	Split Fraction of Pop	0.119712	133
FALSE	BG0670168022	DW	Split Fraction of Pop	0.830986	1,239
FALSE	BG0670168022	DX	Split Fraction of Pop	0.169014	252

FALSE	BG0690506011	EB	Split Fraction of Pop	0.396226	504
FALSE	BG0690506011	ED	Split Fraction of Pop	0.603774	768
FALSE	BG0690506012	EB	Split Fraction of Pop	0.813703	1,437
FALSE	BG0690506012	ED	Split Fraction of Pop	0.186297	329
FALSE	BG0750204001	DM	Split Fraction of Pop	0.739566	443
FALSE	BG0750204001	DQ	Split Fraction of Pop	0.260434	156
FALSE	BG0750204002	DM	Split Fraction of Pop	0.285564	271
FALSE	BG0750204002	DQ	Split Fraction of Pop	0.714436	678
FALSE	BG0750205012	DQ	Split Fraction of Pop	0.01165	12
FALSE	BG0750205021	DM	Split Fraction of Pop	0.021557	18
FALSE	BG0750205022	DM	Split Fraction of Pop	0.056197	73
FALSE	BG0750215041	DQ	Split Fraction of Pop	0.11186	83
FALSE	BG0750215042	DM	Split Fraction of Pop	0.217644	412
FALSE	BG0750215042	DQ	Split Fraction of Pop	0.782356	1,481
FALSE	BG0830522031	DC	Split Fraction of Pop	0.619132	699

FALSE	BG0830522031	DD	Split Fraction of Pop	0.380868	430
FALSE	BG0910619043	DH	Split Fraction of Pop	0.425627	764
FALSE	BG0910619043	DI	Split Fraction of Pop	0.574373	1,031
FALSE	BG0910619062	DH	Split Fraction of Pop	0.261682	56
FALSE	BG0910619062	DI	Split Fraction of Pop	0.738318	158
FALSE	BG0999508024	EB	Split Fraction of Pop	0.761392	919
FALSE	BG0999508024	EC	Split Fraction of Pop	0.238608	288
FALSE	BG1059521001	CW	Split Fraction of Pop	0.763815	857
FALSE	BG1059521001	DS	Split Fraction of Pop	0.236185	265
FALSE	BG1059522002	DS	Split Fraction of Pop	0.012433	7
FALSE	BG1190131021	CO	Split Fraction of Pop	0.826998	1,066
FALSE	BG1190131021	CP	Split Fraction of Pop	0.173002	223
FALSE	BG1190131024	CP	Split Fraction of Pop	0.086957	122
FALSE	Breezy Point-Belle Harbor-Rockaway Park- Broad Channel	AD	Split Fraction of Pop	0.236873	6,600

FALSE	Breezy Point-Belle Harbor-Rockaway Park-Broad Channel	W	Split Fraction of Pop	0.763127	21,263
FALSE	Centerport, 103	J	Split Fraction of Pop	0.041738	243
FALSE	Clark Mills, 065	DO	Split Fraction of Pop	0.844802	1,731
FALSE	Clark Mills, 065	DP	Split Fraction of Pop	0.052221	107
FALSE	Clark Mills, 065	DR	Split Fraction of Pop	0.102977	211
FALSE	Cold Spring Harbor, 103	J	Split Fraction of Pop	0.031984	98
FALSE	Commack, 103	H	Split Fraction of Pop	0.783474	28,625
FALSE	Commack, 103	J	Split Fraction of Pop	0.216526	7,911
FALSE	De Witt, 067	DY	Split Fraction of Pop	0.816662	9,185
FALSE	De Witt, 067	DZ	Split Fraction of Pop	0.183338	2,062
FALSE	East Massapequa, 059	I	Split Fraction of Pop	0.161126	3,199
FALSE	East Massapequa, 059	K	Split Fraction of Pop	0.621588	12,341
FALSE	East Massapequa, 059	M	Split Fraction of Pop	0.217286	4,314

FALSE	Fairmount, 067	DQ	Split Fraction of Pop	0.281128	2,881
FALSE	Fairmount, 067	DZ	Split Fraction of Pop	0.718872	7,367
FALSE	Farmingdale, 059	K	Split Fraction of Pop	0.505552	4,280
FALSE	Farmingdale, 059	L	Split Fraction of Pop	0.494448	4,186
FALSE	Fire Island, 103	M	Split Fraction of Pop	0.005148	4
FALSE	Fort Salonga, 103	H	Split Fraction of Pop	0.392147	3,785
FALSE	Fort Salonga, 103	L	Split Fraction of Pop	0.607853	5,867
FALSE	Garden City, 059	AG	Split Fraction of Pop	0.009926	231
FALSE	Garden City, 059	S	Split Fraction of Pop	0.471425	10,971
FALSE	Garden City, 059	U	Split Fraction of Pop	0.518649	12,070
FALSE	Glens Falls, 113	DI	Split Fraction of Pop	0.202495	3,003
FALSE	Glens Falls, 113	DK	Split Fraction of Pop	0.797505	11,827
FALSE	Glenwood Landing, 059	P	Split Fraction of Pop	0.06003	237
FALSE	Great Kills	BJ	Split Fraction of Pop	0.590654	24,951
FALSE	Great Kills	BL	Split Fraction of Pop	0.409346	17,292

FALSE	Greenwich, 115	DD	Split Fraction of Pop	0.102968	170
FALSE	Groveland Station, 051	ED	Split Fraction of Pop	0.711382	175
FALSE	Groveland Station, 051	ER	Split Fraction of Pop	0.288618	71
FALSE	Hauppauge, 103	F	Split Fraction of Pop	0.071852	1,443
FALSE	Herkimer, 043	DO	Split Fraction of Pop	0.510368	3,692
FALSE	Herkimer, 043	DR	Split Fraction of Pop	0.489632	3,542
FALSE	Holtsville, 103	C	Split Fraction of Pop	0.29107	5,512
FALSE	Holtsville, 103	E	Split Fraction of Pop	0.70893	13,425
FALSE	Huntington, 103	L	Split Fraction of Pop	0.116518	2,289
FALSE	Ilion, 043	DP	Split Fraction of Pop	0.004316	33
FALSE	Irondequoit, 055	EE	Split Fraction of Pop	0.017652	901
FALSE	Irondequoit, 055	EH	Split Fraction of Pop	0.019454	993
FALSE	Kenmore, 029	ET	Split Fraction of Pop	0.06853	1,042
FALSE	Lackawanna, 029	ET	Split Fraction of Pop	0.078651	1,569
FALSE	Lawrence, 059	AD	Split Fraction of Pop	0.652853	4,348

FALSE	Lawrence, 059	T	Split Fraction of Pop	0.347147	2,312
FALSE	Lockport, 063	EO	Split Fraction of Pop	0.551399	11,511
FALSE	Lockport, 063	EP	Split Fraction of Pop	0.448601	9,365
FALSE	Malverne, 059	U	Split Fraction of Pop	0.365187	3,126
FALSE	Malverne, 059	V	Split Fraction of Pop	0.634813	5,434
FALSE	Manorville, 103	A	Split Fraction of Pop	0.413215	5,916
FALSE	Manorville, 103	B	Split Fraction of Pop	0.582734	8,343
FALSE	Manorville, 103	C	Split Fraction of Pop	0.004051	58
FALSE	Mariaville Lake, 093	CY	Split Fraction of Pop	0.810811	540
FALSE	Mariaville Lake, 093	DG	Split Fraction of Pop	0.189189	126
FALSE	Medina, 073	EJ	Split Fraction of Pop	0.571688	3,457
FALSE	Medina, 073	EO	Split Fraction of Pop	0.428312	2,590
FALSE	Merrick, 059	R	Split Fraction of Pop	0.130127	2,868
FALSE	Mexico, 075	DM	Split Fraction of Pop	0.284781	436
FALSE	Mexico, 075	DQ	Split Fraction of Pop	0.715219	1,095

FALSE	Middle Island, 103	B	Split Fraction of Pop	0.429357	4,528
FALSE	Middle Island, 103	C	Split Fraction of Pop	0.570643	6,018
FALSE	Monsey, 087	CS	Split Fraction of Pop	0.005083	137
FALSE	Mount Sinai, 103	B	Split Fraction of Pop	0.547621	6,365
FALSE	Mount Sinai, 103	D	Split Fraction of Pop	0.452379	5,258
FALSE	Nesconset, 103	E	Split Fraction of Pop	0.091542	1,209
FALSE	New Hempstead, 087	CS	Split Fraction of Pop	0.300018	1,639
FALSE	New Hempstead, 087	CT	Split Fraction of Pop	0.699982	3,824
FALSE	New York Mills, 065	DP	Split Fraction of Pop	0.50185	1,628
FALSE	New York Mills, 065	DR	Split Fraction of Pop	0.49815	1,616
FALSE	North Wantagh, 059	K	Split Fraction of Pop	0.574721	6,857
FALSE	North Wantagh, 059	N	Split Fraction of Pop	0.425279	5,074
FALSE	Ocean Parkway South	AV	Split Fraction of Pop	0.031399	654
FALSE	Oceanside, 059	U	Split Fraction of Pop	0.028036	915
FALSE	Oswego, 075	DQ	Split Fraction of Pop	0.395958	6,700

FALSE	Oswego, 075	EA	Split Fraction of Pop	0.604042	10,221
FALSE	Pearl River, 087	CS	Split Fraction of Pop	0.000785	13
FALSE	Perry, 121	EJ	Split Fraction of Pop	0.683824	2,418
FALSE	Perry, 121	ER	Split Fraction of Pop	0.316176	1,118
FALSE	Pleasantville, 119	CO	Split Fraction of Pop	0.009583	72
FALSE	Pleasantville, 119	CP	Split Fraction of Pop	0.006788	51
FALSE	Port Jefferson, 103	B	Split Fraction of Pop	0.048857	389
FALSE	Radisson, 067	DZ	Split Fraction of Pop	0.080847	569
FALSE	Ridge, 103	B	Split Fraction of Pop	0.737247	9,784
FALSE	Ridge, 103	C	Split Fraction of Pop	0.262753	3,487
FALSE	Rockville Centre, 059	T	Split Fraction of Pop	0.087408	2,274
FALSE	Rocky Point, 103	D	Split Fraction of Pop	0.000147	2
FALSE	Romulus, 099	EB	Split Fraction of Pop	0.547753	195
FALSE	Romulus, 099	EC	Split Fraction of Pop	0.452247	161
FALSE	Round Lake, 091	DH	Split Fraction of Pop	0.478261	396

FALSE	Round Lake, 091	DI	Split Fraction of Pop	0.521739	432
FALSE	Ruby, 111	DB	Split Fraction of Pop	0.068627	63
FALSE	Rye, 119	CO	Split Fraction of Pop	0.001507	25
FALSE	Saratoga Springs, 091	DK	Split Fraction of Pop	0.029167	831
FALSE	South Lockport, 063	EO	Split Fraction of Pop	0.763549	7,143
FALSE	South Lockport, 063	EP	Split Fraction of Pop	0.236451	2,212
FALSE	Spencerport, 055	EE	Split Fraction of Pop	0.511533	1,885
FALSE	Spencerport, 055	EI	Split Fraction of Pop	0.488467	1,800
FALSE	Strykersville, 121	ER	Split Fraction of Pop	0.082111	56
FALSE	Thornwood, 119	CP	Split Fraction of Pop	0.056818	225
FALSE	Town Line, 029	EN	Split Fraction of Pop	0.086975	203
FALSE	Tribes Hill, 057	DG	Split Fraction of Pop	0.134472	126
FALSE	Upper East Side- Carnegie Hill	BP	Split Fraction of Pop	0.118042	7,367
FALSE	Upper East Side- Carnegie Hill	Q	Split Fraction of Pop	0.009534	595
FALSE	Viola, 087	CU	Split Fraction of Pop	0.103436	849

FALSE	Wantagh, 059	K	Split Fraction of Pop	0.532316	9,908
FALSE	Wantagh, 059	N	Split Fraction of Pop	0.467684	8,705
FALSE	Wesley Hills, 087	CT	Split Fraction of Pop	0.756213	4,625
FALSE	Wesley Hills, 087	CU	Split Fraction of Pop	0.243787	1,491
FALSE	West Glens Falls, 113	DI	Split Fraction of Pop	0.09469	897
FALSE	West Islip, 103	I	Split Fraction of Pop	0.232217	6,281
FALSE	West Islip, 103	M	Split Fraction of Pop	0.767783	20,767
FALSE	West Seneca, 029	EL	Split Fraction of Pop	0.000527	24
FALSE	Williamsville, 029	EN	Split Fraction of Pop	0.004426	24
FALSE	Woodmere, 059	AD	Split Fraction of Pop	0.382486	7,032
FALSE	Woodmere, 059	T	Split Fraction of Pop	0.40805	7,502
FALSE	Woodmere, 059	V	Split Fraction of Pop	0.209464	3,851
TRUE		4143 R	Split Fraction of Pop	0.170789	5,793
TRUE		4143 U	Split Fraction of Pop	0.829211	28,126
TRUE		4935 F	Split Fraction of Pop	0.588189	17,201

TRUE		4935 G	Split Fraction of Pop	0.216831	6,341
TRUE		4935 I	Split Fraction of Pop	0.070305	2,056
TRUE		4935 M	Split Fraction of Pop	0.124675	3,646
TRUE		5039 I	Split Fraction of Pop	0.09578	740
TRUE		5100 CX	Split Fraction of Pop	0.521025	7,174
TRUE		5100 DA	Split Fraction of Pop	0.478975	6,595
TRUE		6387 K	Split Fraction of Pop	0.306039	5,098
TRUE		6387 L	Split Fraction of Pop	0.684836	11,408
TRUE		6387 S	Split Fraction of Pop	0.009125	152
TRUE		8026 G	Split Fraction of Pop	0.001683	105
TRUE		8026 H	Split Fraction of Pop	0.008447	527
TRUE	Allerton-Pelham Gardens	CB	Split Fraction of Pop	0.728368	22,677
TRUE	Allerton-Pelham Gardens	CE	Split Fraction of Pop	0.000353	11
TRUE	Allerton-Pelham Gardens	CF	Split Fraction of Pop	0.271279	8,446
TRUE	Arden Heights	BJ	Split Fraction of Pop	0.634742	16,509

TRUE	Arden Heights	BK	Split Fraction of Pop	0.365258	9,500
TRUE	Astoria	AE	Split Fraction of Pop	0.20323	16,308
TRUE	Astoria	AJ	Split Fraction of Pop	0.758499	60,865
TRUE	Astoria	Q	Split Fraction of Pop	0.038271	3,071
TRUE	Auburndale	Y	Split Fraction of Pop	0.599237	13,043
TRUE	Auburndale	Z	Split Fraction of Pop	0.400763	8,723
TRUE	Baisley Park	AC	Split Fraction of Pop	0.136488	5,376
TRUE	Bath Beach	AU	Split Fraction of Pop	0.690051	22,820
TRUE	Bath Beach	BL	Split Fraction of Pop	0.309949	10,250
TRUE	Battery Park City-Lower Manhattan	BM	Split Fraction of Pop	0.848301	44,926
TRUE	Battery Park City-Lower Manhattan	BN	Split Fraction of Pop	0.151699	8,034
TRUE	Bay Ridge	AU	Split Fraction of Pop	0.008034	683
TRUE	Bay Ridge	AW	Split Fraction of Pop	0.024786	2,107
TRUE	Bay Ridge	AY	Split Fraction of Pop	0.746156	63,430

TRUE	Bay Ridge	BL	Split Fraction of Pop	0.221024	18,789
TRUE	Bayside-Bayside Hills	Y	Split Fraction of Pop	0.338458	15,234
TRUE	Bayside-Bayside Hills	Z	Split Fraction of Pop	0.661542	29,776
TRUE	Bedford	AX	Split Fraction of Pop	0.271974	22,966
TRUE	Bedford	BD	Split Fraction of Pop	0.51247	43,274
TRUE	Bedford	BE	Split Fraction of Pop	0.215556	18,202
TRUE	Bedford Park-Fordham North	CB	Split Fraction of Pop	0.02794	1,585
TRUE	Bedford Park-Fordham North	CI	Split Fraction of Pop	0.049729	2,821
TRUE	Bellerose	AG	Split Fraction of Pop	0.123706	3,322
TRUE	Bellerose	Z	Split Fraction of Pop	0.000894	24
TRUE	Belmont	CI	Split Fraction of Pop	0.065427	1,829
TRUE	Bensonhurst East	AS	Split Fraction of Pop	0.521967	36,093
TRUE	Bensonhurst East	AU	Split Fraction of Pop	0.478033	33,055
TRUE	Bensonhurst West	AU	Split Fraction of Pop	0.483735	46,588
TRUE	Bensonhurst West	AW	Split Fraction of Pop	0.516058	49,701

TRUE	Bensonhurst West	BL	Split Fraction of Pop	0.000208	20
TRUE	BG0010141004	DE	Split Fraction of Pop	0.092574	91
TRUE	BG0010146152	DF	Split Fraction of Pop	0.069865	83
TRUE	BG0050334001	BZ	Split Fraction of Pop	0.115942	8
TRUE	BG0099602001	ER	Split Fraction of Pop	0.571429	32
TRUE	BG0099602001	ES	Split Fraction of Pop	0.428571	24
TRUE	BG0099611004	ER	Split Fraction of Pop	0.393939	13
TRUE	BG0099611004	ES	Split Fraction of Pop	0.606061	20
TRUE	BG0270602011	DA	Split Fraction of Pop	0.023976	24
TRUE	BG0270602012	DA	Split Fraction of Pop	0.117515	157
TRUE	BG0270602013	CX	Split Fraction of Pop	0.405208	389
TRUE	BG0270602013	DA	Split Fraction of Pop	0.594792	571
TRUE	BG0270602021	CX	Split Fraction of Pop	0.249795	305
TRUE	BG0270602021	DA	Split Fraction of Pop	0.750205	916
TRUE	BG0270602022	CX	Split Fraction of Pop	0.317678	487

TRUE	BG0270602022	DA	Split Fraction of Pop	0.682322	1,046
TRUE	BG0290136001	EM	Split Fraction of Pop	0.792793	88
TRUE	BG0290136001	ES	Split Fraction of Pop	0.207207	23
TRUE	BG0390804021	CY	Split Fraction of Pop	0.277283	249
TRUE	BG0390804021	DC	Split Fraction of Pop	0.722717	649
TRUE	BG0550123011	EG	Split Fraction of Pop	0.007128	7
TRUE	BG0550144001	EH	Split Fraction of Pop	0.462898	393
TRUE	BG0550144001	EI	Split Fraction of Pop	0.537102	456
TRUE	BG0550144002	EH	Split Fraction of Pop	0.113308	212
TRUE	BG0610143001	BO	Split Fraction of Pop	0.20155	26
TRUE	BG0610143001	BP	Split Fraction of Pop	0.79845	103
TRUE	BG0670142001	DZ	Split Fraction of Pop	0.072776	27
TRUE	BG0710132021	CR	Split Fraction of Pop	0.650641	203
TRUE	BG0710132021	CV	Split Fraction of Pop	0.349359	109
TRUE	BG0710132022	CR	Split Fraction of Pop	0.139683	44

TRUE	BG0710133011	CR	Split Fraction of Pop	0.651703	1,626
TRUE	BG0710133011	CV	Split Fraction of Pop	0.348297	869
TRUE	BG0710152031	CV	Split Fraction of Pop	0.024155	25
TRUE	BG0810383021	AA	Split Fraction of Pop	0.477273	21
TRUE	BG0810383021	AB	Split Fraction of Pop	0.113636	5
TRUE	BG0810383021	AH	Split Fraction of Pop	0.340909	15
TRUE	BG0810383021	Y	Split Fraction of Pop	0.068182	3
TRUE	BG0810641021	AB	Split Fraction of Pop	0.25	1
TRUE	BG0810641021	W	Split Fraction of Pop	0.75	3
TRUE	BG0811385021	Z	Split Fraction of Pop	0.035294	3
TRUE	BG0870115091	CS	Split Fraction of Pop	0.734075	1,452
TRUE	BG0870115091	CU	Split Fraction of Pop	0.265925	526
TRUE	BG1031587104	B	Split Fraction of Pop	0.727273	24
TRUE	BG1031587104	C	Split Fraction of Pop	0.272727	9
TRUE	BG1059505002	CW	Split Fraction of Pop	0.683353	587

TRUE	BG1059505002	DS	Split Fraction of Pop	0.316647	272
TRUE	BG1059505003	CW	Split Fraction of Pop	0.133971	28
TRUE	BG1150920001	DD	Split Fraction of Pop	0.821429	23
TRUE	BG1150920001	DI	Split Fraction of Pop	0.178571	5
TRUE	BG1190118005	CN	Split Fraction of Pop	0.014625	16
TRUE	BG1190119021	CN	Split Fraction of Pop	0.637394	675
TRUE	BG1190119021	CO	Split Fraction of Pop	0.362606	384
TRUE	BG1190121012	CP	Split Fraction of Pop	0.007343	17
TRUE	BG1190123033	CP	Split Fraction of Pop	0.069196	31
TRUE	BG1190131023	CO	Split Fraction of Pop	0.099091	109
TRUE	BG1219706001	EJ	Split Fraction of Pop	0.722846	193
TRUE	BG1219706001	ER	Split Fraction of Pop	0.277154	74
TRUE	Borough Park	AR	Split Fraction of Pop	0.011279	1,326
TRUE	Borough Park	AS	Split Fraction of Pop	0.026666	3,135
TRUE	Borough Park	AW	Split Fraction of Pop	0.074979	8,815

TRUE	Briarwood-Jamaica Hills	AA	Split Fraction of Pop	0.297359	12,655
TRUE	Briarwood-Jamaica Hills	AC	Split Fraction of Pop	0.016049	683
TRUE	Briarwood-Jamaica Hills	AF	Split Fraction of Pop	0.037243	1,585
TRUE	Briarwood-Jamaica Hills	X	Split Fraction of Pop	0.649349	27,635
TRUE	Brighton Beach	AS	Split Fraction of Pop	0.084321	3,231
TRUE	Bronxdale	BZ	Split Fraction of Pop	0.114335	4,137
TRUE	Bronxdale	CF	Split Fraction of Pop	0.02421	876
TRUE	Brownsville	BF	Split Fraction of Pop	0.051214	3,285
TRUE	Buffalo, 029	EL	Split Fraction of Pop	0.493294	137,308
TRUE	Buffalo, 029	EM	Split Fraction of Pop	0.031816	8,856
TRUE	Buffalo, 029	ET	Split Fraction of Pop	0.474889	132,185
TRUE	Bushwick North	BA	Split Fraction of Pop	0.625949	35,281
TRUE	Bushwick North	BB	Split Fraction of Pop	0.374051	21,083
TRUE	Bushwick South	AK	Split Fraction of Pop	0.00718	578

TRUE	Bushwick South	BA	Split Fraction of Pop	0.480031	38,642
TRUE	Bushwick South	BB	Split Fraction of Pop	0.504888	40,643
TRUE	Bushwick South	BD	Split Fraction of Pop	0.007901	636
TRUE	Calverton, 103	A	Split Fraction of Pop	0.169869	1,008
TRUE	Calverton, 103	B	Split Fraction of Pop	0.830131	4,926
TRUE	Cambria Heights	AC	Split Fraction of Pop	0.011179	217
TRUE	Cambria Heights	V	Split Fraction of Pop	0.003864	75
TRUE	Canarsie	BF	Split Fraction of Pop	0.285767	25,701
TRUE	Canarsie	BG	Split Fraction of Pop	0.663687	59,690
TRUE	Canarsie	BH	Split Fraction of Pop	0.050546	4,546
TRUE	Captree, 103	G	Split Fraction of Pop	0.229167	11
TRUE	Captree, 103	M	Split Fraction of Pop	0.770833	37
TRUE	Carroll Gardens- Columbia Street-Red Hook	AR	Split Fraction of Pop	0.012409	529

TRUE	Carroll Gardens- Columbia Street-Red Hook	AY	Split Fraction of Pop	0.250182	10,665
TRUE	Carroll Gardens- Columbia Street-Red Hook	AZ	Split Fraction of Pop	0.737409	31,435
TRUE	Centereach, 103	D	Split Fraction of Pop	0.319884	9,910
TRUE	Centereach, 103	E	Split Fraction of Pop	0.680116	21,070
TRUE	Central Harlem North- Polo Grounds	BP	Split Fraction of Pop	0.019803	1,722
TRUE	Central Harlem North- Polo Grounds	BR	Split Fraction of Pop	0.601346	52,290
TRUE	Central Harlem North- Polo Grounds	BS	Split Fraction of Pop	0.378851	32,943
TRUE	Central Harlem South	BP	Split Fraction of Pop	0.080127	3,775
TRUE	Central Islip, 103	F	Split Fraction of Pop	0.623114	22,877
TRUE	Central Islip, 103	G	Split Fraction of Pop	0.376886	13,837
TRUE	Chappaqua, 119	CO	Split Fraction of Pop	0.001155	3

TRUE	Chinatown	BN	Split Fraction of Pop	0.000693	32
TRUE	Chinatown	BV	Split Fraction of Pop	0.023935	1,105
TRUE	Claremont-Bathgate	BY	Split Fraction of Pop	0.001083	37
TRUE	Claremont-Bathgate	BZ	Split Fraction of Pop	0.094413	3,226
TRUE	Claremont-Bathgate	CA	Split Fraction of Pop	0.717492	24,516
TRUE	Claremont-Bathgate	CI	Split Fraction of Pop	0.187012	6,390
TRUE	Clinton	BO	Split Fraction of Pop	0.287329	17,103
TRUE	Clinton	BW	Split Fraction of Pop	0.712671	42,421
TRUE	Clinton Hill	AX	Split Fraction of Pop	0.24178	10,398
TRUE	Clinton Hill	BE	Split Fraction of Pop	0.75822	32,608
TRUE	Clintondale, 111	CZ	Split Fraction of Pop	0.76161	1,476
TRUE	Clintondale, 111	DA	Split Fraction of Pop	0.23839	462
TRUE	Co-op City	CE	Split Fraction of Pop	0.80831	37,369
TRUE	Co-op City	CF	Split Fraction of Pop	0.19169	8,862
TRUE	Copiague, 103	I	Split Fraction of Pop	0.251654	5,896

TRUE	Copiague, 103	M	Split Fraction of Pop	0.748346	17,533
TRUE	Coram, 103	B	Split Fraction of Pop	0.04821	1,939
TRUE	Coram, 103	C	Split Fraction of Pop	0.074689	3,004
TRUE	Corona	AA	Split Fraction of Pop	0.163177	10,234
TRUE	Corona	AH	Split Fraction of Pop	0.036434	2,285
TRUE	Corona	AI	Split Fraction of Pop	0.006489	407
TRUE	Corona	AM	Split Fraction of Pop	0.7939	49,791
TRUE	Crotona Park East	CA	Split Fraction of Pop	0.427176	10,236
TRUE	Crotona Park East	CH	Split Fraction of Pop	0.572824	13,726
TRUE	Crown Heights North	AQ	Split Fraction of Pop	0.327384	37,398
TRUE	Crown Heights North	BC	Split Fraction of Pop	0.156767	17,908
TRUE	Crown Heights North	BD	Split Fraction of Pop	0.288113	32,912
TRUE	Crown Heights North	BE	Split Fraction of Pop	0.227736	26,015
TRUE	Crown Heights South	AQ	Split Fraction of Pop	0.539254	21,403
TRUE	Crown Heights South	BC	Split Fraction of Pop	0.031645	1,256

TRUE	Crown Heights South	BE	Split Fraction of Pop	0.429101	17,031
TRUE	Cypress Hills-City Line	BH	Split Fraction of Pop	0.008971	462
TRUE	Cypress Hills-City Line	W	Split Fraction of Pop	0.038951	2,006
TRUE	Deer Park, 103	H	Split Fraction of Pop	0.107952	3,113
TRUE	Dix Hills, 103	H	Split Fraction of Pop	0.265775	6,958
TRUE	Dix Hills, 103	J	Split Fraction of Pop	0.734225	19,222
TRUE	Douglas Manor- Douglaston-Little Neck	P	Split Fraction of Pop	0.028853	772
TRUE	Douglas Manor- Douglaston-Little Neck	Y	Split Fraction of Pop	0.14636	3,916
TRUE	Douglas Manor- Douglaston-Little Neck	Z	Split Fraction of Pop	0.824787	22,068
TRUE	DUMBO-Vinegar Hill- Downtown Brooklyn- Boerum Hill	AZ	Split Fraction of Pop	0.837621	42,975

TRUE	DUMBO-Vinegar Hill- Downtown Brooklyn- Boerum Hill	BE	Split Fraction of Pop	0.162379	8,331
TRUE	Dyker Heights	AU	Split Fraction of Pop	0.405569	19,518
TRUE	Dyker Heights	AW	Split Fraction of Pop	0.541548	26,062
TRUE	Dyker Heights	BL	Split Fraction of Pop	0.052883	2,545
TRUE	East Concourse- Concourse Village	BY	Split Fraction of Pop	0.333726	21,551
TRUE	East Concourse- Concourse Village	CA	Split Fraction of Pop	0.639221	41,279
TRUE	East Concourse- Concourse Village	CG	Split Fraction of Pop	0.027053	1,747
TRUE	East Flatbush-Farragut	AP	Split Fraction of Pop	0.154245	8,127
TRUE	East Flatbush-Farragut	AQ	Split Fraction of Pop	0.082218	4,332
TRUE	East Flatbush-Farragut	BF	Split Fraction of Pop	0.763537	40,230
TRUE	East Flushing	AN	Split Fraction of Pop	0.613197	17,898
TRUE	East Flushing	Y	Split Fraction of Pop	0.274085	8,000

TRUE	East Flushing	Z	Split Fraction of Pop	0.112718	3,290
TRUE	East Harlem North	BR	Split Fraction of Pop	0.110487	6,742
TRUE	East Hills, 059	O	Split Fraction of Pop	0.002746	20
TRUE	East Meadow, 059	N	Split Fraction of Pop	0.820113	30,997
TRUE	East Meadow, 059	R	Split Fraction of Pop	0.059318	2,242
TRUE	East Meadow, 059	S	Split Fraction of Pop	0.120568	4,557
TRUE	East New York	BB	Split Fraction of Pop	0.18865	19,745
TRUE	East New York	BF	Split Fraction of Pop	0.005828	610
TRUE	East New York	BH	Split Fraction of Pop	0.805522	84,310
TRUE	East New York (Pennsylvania Ave)	BB	Split Fraction of Pop	0.001968	63
TRUE	East New York (Pennsylvania Ave)	BC	Split Fraction of Pop	0.000156	5
TRUE	East Patchogue, 103	C	Split Fraction of Pop	0.794671	17,149
TRUE	East Patchogue, 103	G	Split Fraction of Pop	0.205329	4,431
TRUE	East Tremont	CA	Split Fraction of Pop	0.094208	4,405

TRUE	East Tremont	CB	Split Fraction of Pop	0.011934	558
TRUE	East Tremont	CH	Split Fraction of Pop	0.514864	24,074
TRUE	East Tremont	CI	Split Fraction of Pop	0.378994	17,721
TRUE	East Village	BM	Split Fraction of Pop	0.009744	434
TRUE	East Village	BN	Split Fraction of Pop	0.499214	22,234
TRUE	East Village	BV	Split Fraction of Pop	0.491041	21,870
TRUE	East Williamsburg	AK	Split Fraction of Pop	0.461399	17,308
TRUE	East Williamsburg	AX	Split Fraction of Pop	0.1057	3,965
TRUE	East Williamsburg	BA	Split Fraction of Pop	0.432901	16,239
TRUE	Eastchester-Edenwald- Baychester	CE	Split Fraction of Pop	0.031038	1,151
TRUE	Eastchester-Edenwald- Baychester	CK	Split Fraction of Pop	0.014292	530
TRUE	Eastchester-Edenwald- Baychester	CM	Split Fraction of Pop	0.017825	661

TRUE	Elmhurst	AE	Split Fraction of Pop	0.001605	145
TRUE	Elmhurst	AI	Split Fraction of Pop	0.544134	49,156
TRUE	Elmhurst	AM	Split Fraction of Pop	0.454261	41,037
TRUE	Elmhurst-Maspeth	AE	Split Fraction of Pop	0.09599	2,825
TRUE	Erasmus	AQ	Split Fraction of Pop	0.092153	2,943
TRUE	Farmingville, 103	C	Split Fraction of Pop	0.036575	548
TRUE	Farmingville, 103	D	Split Fraction of Pop	0.324301	4,859
TRUE	Farmingville, 103	E	Split Fraction of Pop	0.639124	9,576
TRUE	Flatbush	AP	Split Fraction of Pop	0.704094	74,170
TRUE	Flatbush	AQ	Split Fraction of Pop	0.024188	2,548
TRUE	Flatbush	AR	Split Fraction of Pop	0.254241	26,782
TRUE	Flatbush	AV	Split Fraction of Pop	0.00112	118
TRUE	Flatbush	BF	Split Fraction of Pop	0.016356	1,723
TRUE	Flatlands	AO	Split Fraction of Pop	0.018305	1,228
TRUE	Flatlands	AP	Split Fraction of Pop	0.116222	7,797

TRUE	Flatlands	BF	Split Fraction of Pop	0.172805	11,593
TRUE	Flatlands	BG	Split Fraction of Pop	0.692668	46,469
TRUE	Floral Park, 059	AG	Split Fraction of Pop	0.735096	11,147
TRUE	Floral Park, 059	Z	Split Fraction of Pop	0.264904	4,017
TRUE	Flushing	AA	Split Fraction of Pop	0.00661	528
TRUE	Flushing	Y	Split Fraction of Pop	0.140548	11,227
TRUE	Fordham South	BZ	Split Fraction of Pop	0.164921	4,598
TRUE	Fordham South	CI	Split Fraction of Pop	0.835079	23,282
TRUE	Forest Hills	AA	Split Fraction of Pop	0.046254	4,115
TRUE	Fort Greene	AX	Split Fraction of Pop	0.101195	3,295
TRUE	Fort Greene	AZ	Split Fraction of Pop	0.001106	36
TRUE	Franklin Square, 059	AG	Split Fraction of Pop	0.198071	6,121
TRUE	Franklin Square, 059	U	Split Fraction of Pop	0.353979	10,939
TRUE	Franklin Square, 059	V	Split Fraction of Pop	0.44795	13,843
TRUE	Freeport, 059	R	Split Fraction of Pop	0.653985	29,084

TRUE	Freeport, 059	U	Split Fraction of Pop	0.346015	15,388
TRUE	Ft. Totten-Bay Terrace- Clearview	AA	Split Fraction of Pop	0.085541	1,992
TRUE	Ft. Totten-Bay Terrace- Clearview	AN	Split Fraction of Pop	0.026238	611
TRUE	Garden City Park, 059	S	Split Fraction of Pop	0.66675	5,324
TRUE	Garden City Park, 059	U	Split Fraction of Pop	0.33325	2,661
TRUE	Georgetown-Marine Park-Bergen Beach-Mill Basin	AO	Split Fraction of Pop	0.416108	19,540
TRUE	Georgetown-Marine Park-Bergen Beach-Mill Basin	BG	Split Fraction of Pop	0.583892	27,419
TRUE	Glen Oaks-Floral Park- New Hyde Park	AG	Split Fraction of Pop	0.030721	766

TRUE	Glen Oaks-Floral Park- New Hyde Park	X	Split Fraction of Pop	0.551937	13,762
TRUE	Glen Oaks-Floral Park- New Hyde Park	Z	Split Fraction of Pop	0.417342	10,406
TRUE	Glendale	AB	Split Fraction of Pop	0.025843	908
TRUE	Glendale	AK	Split Fraction of Pop	0.736616	25,881
TRUE	Glendale	BA	Split Fraction of Pop	0.115697	4,065
TRUE	Glendale	BB	Split Fraction of Pop	0.052199	1,834
TRUE	Glendale	W	Split Fraction of Pop	0.069646	2,447
TRUE	Gramercy	BU	Split Fraction of Pop	0.175493	5,024
TRUE	Gramercy	BV	Split Fraction of Pop	0.824507	23,604
TRUE	Grasmere-Arrochar-Ft. Wadsworth	BK	Split Fraction of Pop	0.13126	2,207
TRUE	Gravesend	AS	Split Fraction of Pop	0.159968	5,162
TRUE	Gravesend	AT	Split Fraction of Pop	0.535127	17,268

TRUE	Gravesend	AU	Split Fraction of Pop	0.304503	9,826
TRUE	Gravesend	BL	Split Fraction of Pop	0.000403	13
TRUE	Greenpoint	AK	Split Fraction of Pop	0.779169	30,372
TRUE	Greenpoint	AX	Split Fraction of Pop	0.220831	8,608
TRUE	Greenvale, 059	O	Split Fraction of Pop	0.337699	361
TRUE	Greenvale, 059	P	Split Fraction of Pop	0.662301	708
TRUE	Grymes Hill-Clifton-Fox Hills	BI	Split Fraction of Pop	0.774525	17,725
TRUE	Grymes Hill-Clifton-Fox Hills	BK	Split Fraction of Pop	0.225475	5,160
TRUE	Hamilton Heights	BR	Split Fraction of Pop	0.062113	3,069
TRUE	Harriman, 071	CU	Split Fraction of Pop	0.003685	10
TRUE	Harrison, 119	CC	Split Fraction of Pop	0.000709	20
TRUE	Hempstead, 059	S	Split Fraction of Pop	0.034816	2,060
TRUE	Hempstead, 059	U	Split Fraction of Pop	0.092515	5,474
TRUE	Hicksville, 059	K	Split Fraction of Pop	0.000182	8
TRUE	Hicksville, 059	L	Split Fraction of Pop	0.133352	5,850

TRUE	Hicksville, 059	O	Split Fraction of Pop	0.020903	917
TRUE	Hicksville, 059	S	Split Fraction of Pop	0.845563	37,094
TRUE	Hollis	AC	Split Fraction of Pop	0.612501	13,641
TRUE	Hollis	AG	Split Fraction of Pop	0.387499	8,630
TRUE	Homecrest	AO	Split Fraction of Pop	0.031272	1,443
TRUE	Hudson Yards-Chelsea- Flatiron-Union Square	BU	Split Fraction of Pop	0.088482	7,773
TRUE	Hudson Yards-Chelsea- Flatiron-Union Square	BV	Split Fraction of Pop	0.006101	536
TRUE	Hunters Point- Sunnyside-West Maspeth	AE	Split Fraction of Pop	0.5014	42,797
TRUE	Hunters Point- Sunnyside-West Maspeth	AJ	Split Fraction of Pop	0.000105	9
TRUE	Hunters Point- Sunnyside-West Maspeth	AK	Split Fraction of Pop	0.092168	7,867
TRUE	Hunters Point- Sunnyside-West Maspeth	Q	Split Fraction of Pop	0.406327	34,682

TRUE	Hunts Point	CG	Split Fraction of Pop	0.432381	11,724
TRUE	Hunts Point	CH	Split Fraction of Pop	0.567619	15,391
TRUE	Islandia, 103	E	Split Fraction of Pop	0.190636	680
TRUE	Islandia, 103	F	Split Fraction of Pop	0.555369	1,981
TRUE	Islandia, 103	H	Split Fraction of Pop	0.253995	906
TRUE	Islip, 103	F	Split Fraction of Pop	0.075578	1,392
TRUE	Jackson Heights	AI	Split Fraction of Pop	0.128376	14,094
TRUE	Jackson Heights	AJ	Split Fraction of Pop	0.002569	282
TRUE	Jamaica	AC	Split Fraction of Pop	0.60464	36,516
TRUE	Jamaica	AF	Split Fraction of Pop	0.337953	20,410
TRUE	Jamaica	X	Split Fraction of Pop	0.057407	3,467
TRUE	Jamaica Estates- Holliswood	AC	Split Fraction of Pop	0.046301	1,255
TRUE	Jericho, 059	L	Split Fraction of Pop	0.034576	512
TRUE	Jericho, 059	S	Split Fraction of Pop	0.053957	799
TRUE	Kensington-Ocean Parkway	AV	Split Fraction of Pop	0.140116	5,345

TRUE	Kew Gardens	AL	Split Fraction of Pop	0.085227	2,078
TRUE	Kew Gardens Hills	AA	Split Fraction of Pop	0.783864	31,081
TRUE	Kew Gardens Hills	X	Split Fraction of Pop	0.013795	547
TRUE	Kew Gardens Hills	Y	Split Fraction of Pop	0.20234	8,023
TRUE	Kingsbridge Heights	BZ	Split Fraction of Pop	0.577758	19,913
TRUE	Kingsbridge Heights	CD	Split Fraction of Pop	0.054314	1,872
TRUE	Kingsbridge Heights	CI	Split Fraction of Pop	0.367928	12,681
TRUE	Laurelton	AC	Split Fraction of Pop	0.515754	13,455
TRUE	Laurelton	V	Split Fraction of Pop	0.484246	12,633
TRUE	Lenox Hill-Roosevelt Island	BU	Split Fraction of Pop	0.010932	935
TRUE	Lenox Hill-Roosevelt Island	BX	Split Fraction of Pop	0.816327	69,818
TRUE	Lenox Hill-Roosevelt Island	Q	Split Fraction of Pop	0.172741	14,774
TRUE	Levittown, 059	N	Split Fraction of Pop	0.481433	24,918
TRUE	Levittown, 059	S	Split Fraction of Pop	0.518567	26,840

TRUE	Liberty, 105	CW	Split Fraction of Pop	0.084255	396
TRUE	Lindenwood-Howard Beach	BH	Split Fraction of Pop	0.005307	145
TRUE	Longwood	CA	Split Fraction of Pop	0.265112	7,504
TRUE	Longwood	CG	Split Fraction of Pop	0.622116	17,609
TRUE	Longwood	CH	Split Fraction of Pop	0.112772	3,192
TRUE	Lower East Side	BM	Split Fraction of Pop	0.463481	34,096
TRUE	Lower East Side	BV	Split Fraction of Pop	0.536519	39,469
TRUE	Lynbrook, 059	U	Split Fraction of Pop	0.082836	1,693
TRUE	Madison	AS	Split Fraction of Pop	0.099916	4,143
TRUE	Malverne Park Oaks, 059	V	Split Fraction of Pop	0.050186	27
TRUE	Manhasset, 059	P	Split Fraction of Pop	0.804305	6,576
TRUE	Manhasset, 059	Z	Split Fraction of Pop	0.195695	1,600
TRUE	Maspeth	AE	Split Fraction of Pop	0.844605	28,785
TRUE	Maspeth	AI	Split Fraction of Pop	0.001086	37
TRUE	Maspeth	AK	Split Fraction of Pop	0.154309	5,259

TRUE	Mastic Beach, 103	A	Split Fraction of Pop	0.246919	3,506
TRUE	Mastic Beach, 103	C	Split Fraction of Pop	0.753081	10,693
TRUE	Mastic, 103	A	Split Fraction of Pop	0.493573	7,603
TRUE	Mastic, 103	B	Split Fraction of Pop	0.000974	15
TRUE	Mastic, 103	C	Split Fraction of Pop	0.505453	7,786
TRUE	Maybrook, 071	CV	Split Fraction of Pop	0.018095	57
TRUE	Melrose South-Mott Haven North	CA	Split Fraction of Pop	0.126187	5,382
TRUE	Middle Village	AE	Split Fraction of Pop	0.60966	24,943
TRUE	Middle Village	AI	Split Fraction of Pop	0.073082	2,990
TRUE	Middle Village	AK	Split Fraction of Pop	0.317259	12,980
TRUE	Midtown-Midtown South	BU	Split Fraction of Pop	0.706934	26,346
TRUE	Midtown-Midtown South	BW	Split Fraction of Pop	0.293066	10,922
TRUE	Midwood	AO	Split Fraction of Pop	0.567936	32,495
TRUE	Midwood	AP	Split Fraction of Pop	0.191345	10,948
TRUE	Midwood	AR	Split Fraction of Pop	0.033837	1,936

TRUE	Midwood	AS	Split Fraction of Pop	0.206883	11,837
TRUE	Mineola, 059	P	Split Fraction of Pop	0.001875	39
TRUE	Morningside Heights	BQ	Split Fraction of Pop	0.84564	46,873
TRUE	Morningside Heights	BR	Split Fraction of Pop	0.15436	8,556
TRUE	Morrisania-Melrose	CA	Split Fraction of Pop	0.848796	38,251
TRUE	Morrisania-Melrose	CG	Split Fraction of Pop	0.013358	602
TRUE	Morrisania-Melrose	CH	Split Fraction of Pop	0.137845	6,212
TRUE	Mount Hope	BY	Split Fraction of Pop	0.157955	8,833
TRUE	Mount Hope	CA	Split Fraction of Pop	0.028433	1,590
TRUE	Mount Hope	CI	Split Fraction of Pop	0.813612	45,498
TRUE	Murray Hill	AN	Split Fraction of Pop	0.833724	44,104
TRUE	Murray Hill	Z	Split Fraction of Pop	0.166276	8,796
TRUE	Murray Hill-Kips Bay	BU	Split Fraction of Pop	0.514193	27,370
TRUE	Murray Hill-Kips Bay	BV	Split Fraction of Pop	0.485807	25,859
TRUE	Nanuet, 087	CT	Split Fraction of Pop	0.000741	14

TRUE	New Brighton-Silver Lake	BI	Split Fraction of Pop	0.62639	11,773
TRUE	New Brighton-Silver Lake	BK	Split Fraction of Pop	0.37361	7,022
TRUE	New City, 087	CS	Split Fraction of Pop	0.821386	28,038
TRUE	New City, 087	CU	Split Fraction of Pop	0.178614	6,097
TRUE	New Dorp-Midland Beach	BJ	Split Fraction of Pop	0.16382	3,827
TRUE	New Dorp-Midland Beach	BL	Split Fraction of Pop	0.83618	19,534
TRUE	New Hyde Park, 059	S	Split Fraction of Pop	0.146924	1,507
TRUE	New Rochelle, 119	CC	Split Fraction of Pop	0.575509	45,883
TRUE	New Rochelle, 119	CK	Split Fraction of Pop	0.424491	33,843
TRUE	New Springville-Bloomfield-Travis	BJ	Split Fraction of Pop	0.004042	174
TRUE	Niskayuna, 093	DG	Split Fraction of Pop	0.299081	6,217
TRUE	Niskayuna, 093	DH	Split Fraction of Pop	0.700919	14,570
TRUE	North Babylon, 103	I	Split Fraction of Pop	0.728343	13,057

TRUE	North Babylon, 103	M	Split Fraction of Pop	0.271657	4,870
TRUE	North Corona	AA	Split Fraction of Pop	0.043565	2,376
TRUE	North Corona	AH	Split Fraction of Pop	0.162086	8,840
TRUE	North Corona	AM	Split Fraction of Pop	0.794349	43,323
TRUE	North Hills, 059	Z	Split Fraction of Pop	0.005307	29
TRUE	North Lindenhurst, 103	I	Split Fraction of Pop	0.623917	7,487
TRUE	North Lindenhurst, 103	M	Split Fraction of Pop	0.376083	4,513
TRUE	North New Hyde Park, 059	P	Split Fraction of Pop	0.124785	1,886
TRUE	North New Hyde Park, 059	S	Split Fraction of Pop	0.188898	2,855
TRUE	North New Hyde Park, 059	Z	Split Fraction of Pop	0.686317	10,373
TRUE	North Patchogue, 103	C	Split Fraction of Pop	0.32573	2,199
TRUE	North Patchogue, 103	E	Split Fraction of Pop	0.529403	3,574
TRUE	North Patchogue, 103	G	Split Fraction of Pop	0.144867	978

TRUE	North Riverdale- Fieldston-Riverdale	CM	Split Fraction of Pop	0.049878	1,600
TRUE	North Side-South Side	AK	Split Fraction of Pop	0.0243	1,566
TRUE	North Side-South Side	AX	Split Fraction of Pop	0.810657	52,242
TRUE	North Side-South Side	BA	Split Fraction of Pop	0.165043	10,636
TRUE	Norwood	BZ	Split Fraction of Pop	0.011503	500
TRUE	Norwood	CB	Split Fraction of Pop	0.585952	25,469
TRUE	Norwood	CD	Split Fraction of Pop	0.402545	17,497
TRUE	Nyack, 087	CS	Split Fraction of Pop	0.121404	882
TRUE	Oakland Gardens	X	Split Fraction of Pop	0.487848	14,754
TRUE	Oakland Gardens	Y	Split Fraction of Pop	0.385577	11,661
TRUE	Oakland Gardens	Z	Split Fraction of Pop	0.126575	3,828
TRUE	Oakwood-Oakwood Beach	BJ	Split Fraction of Pop	0.375648	8,410

TRUE	Oakwood-Oakwood Beach	BL	Split Fraction of Pop	0.624352	13,978
TRUE	Old Astoria	AJ	Split Fraction of Pop	0.697477	21,506
TRUE	Old Astoria	Q	Split Fraction of Pop	0.302523	9,328
TRUE	Old Town-Dongan Hills-South Beach	BJ	Split Fraction of Pop	0.01517	390
TRUE	Old Town-Dongan Hills-South Beach	BK	Split Fraction of Pop	0.112961	2,904
TRUE	Old Westbury, 059	O	Split Fraction of Pop	0.355094	1,523
TRUE	Old Westbury, 059	P	Split Fraction of Pop	0.270459	1,160
TRUE	Old Westbury, 059	S	Split Fraction of Pop	0.374446	1,606
TRUE	Orange Lake, 071	CW	Split Fraction of Pop	0.038178	373
TRUE	Oyster Bay, 059	L	Split Fraction of Pop	0.09363	660
TRUE	Ozone Park	AL	Split Fraction of Pop	0.049196	1,157
TRUE	Ozone Park	BB	Split Fraction of Pop	0.01569	369
TRUE	Ozone Park	BH	Split Fraction of Pop	0.011268	265

TRUE	Park Slope-Gowanus	AR	Split Fraction of Pop	0.649218	47,228
TRUE	Park Slope-Gowanus	AY	Split Fraction of Pop	0.03783	2,752
TRUE	Park Slope-Gowanus	AZ	Split Fraction of Pop	0.297762	21,661
TRUE	Park Slope-Gowanus	BE	Split Fraction of Pop	0.01519	1,105
TRUE	Pelham Parkway	CB	Split Fraction of Pop	0.769684	24,175
TRUE	Pelham Parkway	CE	Split Fraction of Pop	0.230316	7,234
TRUE	Pomonok-Flushing Heights-Hillcrest	AA	Split Fraction of Pop	0.4211	15,096
TRUE	Pomonok-Flushing Heights-Hillcrest	X	Split Fraction of Pop	0.116433	4,174
TRUE	Pomonok-Flushing Heights-Hillcrest	Y	Split Fraction of Pop	0.462468	16,579
TRUE	Port Richmond	BI	Split Fraction of Pop	0.726382	16,008
TRUE	Port Richmond	BK	Split Fraction of Pop	0.273618	6,030
TRUE	Prospect Heights	AZ	Split Fraction of Pop	0.754029	17,731
TRUE	Prospect Heights	BE	Split Fraction of Pop	0.245971	5,784

TRUE	Prospect Lefferts Gardens-Wingate	AP	Split Fraction of Pop	0.025381	1,797
TRUE	Prospect Lefferts Gardens-Wingate	BE	Split Fraction of Pop	0.001667	118
TRUE	Prospect Lefferts Gardens-Wingate	BF	Split Fraction of Pop	0.054702	3,873
TRUE	Queens Village	AG	Split Fraction of Pop	0.597499	32,544
TRUE	Queens Village	X	Split Fraction of Pop	0.402501	21,923
TRUE	Queensbridge- Ravenswood-Long Island City	AE	Split Fraction of Pop	0.17251	4,286
TRUE	Queensbridge- Ravenswood-Long Island City	Q	Split Fraction of Pop	0.82749	20,559
TRUE	Red Oaks Mill, 027	CX	Split Fraction of Pop	0.324409	1,236
TRUE	Red Oaks Mill, 027	DB	Split Fraction of Pop	0.675591	2,574
TRUE	Rego Park	AI	Split Fraction of Pop	0.14749	4,534
TRUE	Richmond Hill	AB	Split Fraction of Pop	0.029333	1,896
TRUE	Richmond Hill	W	Split Fraction of Pop	0.013862	896

TRUE	Ridgewood	AK	Split Fraction of Pop	0.537431	37,144
TRUE	Ridgewood	BA	Split Fraction of Pop	0.433646	29,971
TRUE	Ridgewood	BB	Split Fraction of Pop	0.028923	1,999
TRUE	Rochester, 055	EE	Split Fraction of Pop	0.09339	19,736
TRUE	Rochester, 055	EG	Split Fraction of Pop	0.244733	51,719
TRUE	Rochester, 055	EH	Split Fraction of Pop	0.64945	137,247
TRUE	Rochester, 055	EI	Split Fraction of Pop	0.012426	2,626
TRUE	Ronkonkoma, 103	H	Split Fraction of Pop	0.000739	14
TRUE	Rosedale	AD	Split Fraction of Pop	0.065564	1,923
TRUE	Roslyn Harbor, 059	O	Split Fraction of Pop	0.262418	280
TRUE	Roslyn Harbor, 059	P	Split Fraction of Pop	0.737582	787
TRUE	Roslyn Heights, 059	S	Split Fraction of Pop	0.037498	253
TRUE	Rugby-Remsen Village	AQ	Split Fraction of Pop	0.002121	124
TRUE	Rugby-Remsen Village	BC	Split Fraction of Pop	0.145293	8,496
TRUE	Rye Brook, 119	CC	Split Fraction of Pop	0.01065	107

TRUE	Selden, 103	D	Split Fraction of Pop	0.737043	15,671
TRUE	Selden, 103	E	Split Fraction of Pop	0.262957	5,591
TRUE	Sheepshead Bay- Gerritsen Beach- Manhattan Beach	AO	Split Fraction of Pop	0.564284	38,983
TRUE	Sheepshead Bay- Gerritsen Beach- Manhattan Beach	AS	Split Fraction of Pop	0.004169	288
TRUE	Sheepshead Bay- Gerritsen Beach- Manhattan Beach	AT	Split Fraction of Pop	0.431547	29,813
TRUE	Shirley, 103	B	Split Fraction of Pop	0.00846	223
TRUE	Sleepy Hollow, 119	CP	Split Fraction of Pop	0.015922	159
TRUE	SoHo-TriBeCa-Civic Center-Little Italy	BM	Split Fraction of Pop	0.222652	10,594
TRUE	SoHo-TriBeCa-Civic Center-Little Italy	BN	Split Fraction of Pop	0.777348	36,987
TRUE	Soundview-Bruckner	CH	Split Fraction of Pop	0.634382	24,680

TRUE	Soundview-Bruckner	CJ	Split Fraction of Pop	0.365618	14,224
TRUE	Soundview-Castle Hill- Clason Point-Harding Park	CE	Split Fraction of Pop	0.009524	546
TRUE	Soundview-Castle Hill- Clason Point-Harding Park	CH	Split Fraction of Pop	0.502346	28,799
TRUE	Soundview-Castle Hill- Clason Point-Harding Park	CJ	Split Fraction of Pop	0.48813	27,984
TRUE	South Blooming Grove, 071	CV	Split Fraction of Pop	0.014347	57
TRUE	South Jamaica	AC	Split Fraction of Pop	0.4338	20,006
TRUE	South Jamaica	AF	Split Fraction of Pop	0.5662	26,112
TRUE	South Ozone Park	AF	Split Fraction of Pop	0.199774	15,890
TRUE	South Ozone Park	AL	Split Fraction of Pop	0.800226	63,650
TRUE	Spring Valley, 087	CS	Split Fraction of Pop	0.449313	14,857

TRUE	Spring Valley, 087	CT	Split Fraction of Pop	0.550687	18,209
TRUE	Springfield Gardens North	AC	Split Fraction of Pop	0.166696	4,782
TRUE	Springfield Gardens North	AF	Split Fraction of Pop	0.833304	23,905
TRUE	Springfield Gardens South-Brookville	AD	Split Fraction of Pop	0.237986	5,497
TRUE	Springfield Gardens South-Brookville	AF	Split Fraction of Pop	0.499437	11,536
TRUE	Springfield Gardens South-Brookville	V	Split Fraction of Pop	0.262577	6,065
TRUE	St. Albans	AC	Split Fraction of Pop	0.785265	42,592
TRUE	St. Albans	AG	Split Fraction of Pop	0.214735	11,647
TRUE	Stapleton-Rosebank	BI	Split Fraction of Pop	0.652354	20,024
TRUE	Stapleton-Rosebank	BK	Split Fraction of Pop	0.007232	222
TRUE	Stapleton-Rosebank	BL	Split Fraction of Pop	0.340414	10,449

TRUE	Stewart Manor, 059	AG	Split Fraction of Pop	0.72741	1,449
TRUE	Stewart Manor, 059	Z	Split Fraction of Pop	0.27259	543
TRUE	Stony Brook, 103	E	Split Fraction of Pop	0.068612	924
TRUE	Stuyvesant Heights	BA	Split Fraction of Pop	0.005669	390
TRUE	Stuyvesant Heights	BC	Split Fraction of Pop	0.146248	10,061
TRUE	Stuyvesant Heights	BD	Split Fraction of Pop	0.848083	58,343
TRUE	Sunset Park East	AV	Split Fraction of Pop	0.259577	20,043
TRUE	Sunset Park East	AW	Split Fraction of Pop	0.596679	46,072
TRUE	Sunset Park East	AY	Split Fraction of Pop	0.143743	11,099
TRUE	Sunset Park West	AR	Split Fraction of Pop	0.021496	1,210
TRUE	Sunset Park West	AW	Split Fraction of Pop	0.072981	4,108
TRUE	Swan Lake, 105	DS	Split Fraction of Pop	0.104839	39
TRUE	Syosset, 059	L	Split Fraction of Pop	0.519394	10,003
TRUE	Syosset, 059	O	Split Fraction of Pop	0.480606	9,256
TRUE	Syracuse, 067	DY	Split Fraction of Pop	0.477278	70,933

TRUE	Syracuse, 067	DZ	Split Fraction of Pop	0.522722	77,687
TRUE	Thiells, 087	CS	Split Fraction of Pop	0.066031	346
TRUE	Todt Hill-Emerson Hill- Heartland Village- Lighthouse Hill	BJ	Split Fraction of Pop	0.117078	3,835
TRUE	Turtle Bay-East Midtown	BU	Split Fraction of Pop	0.045771	2,722
TRUE	Turtle Bay-East Midtown	BV	Split Fraction of Pop	0.098184	5,839
TRUE	Uniondale, 059	R	Split Fraction of Pop	0.834047	27,084
TRUE	Uniondale, 059	S	Split Fraction of Pop	0.165953	5,389
TRUE	University Gardens, 059	P	Split Fraction of Pop	0.390601	1,255
TRUE	University Gardens, 059	Z	Split Fraction of Pop	0.609399	1,958
TRUE	University Heights- Morris Heights	BY	Split Fraction of Pop	0.558549	31,553
TRUE	University Heights- Morris Heights	CI	Split Fraction of Pop	0.441451	24,938
TRUE	Upper West Side	BO	Split Fraction of Pop	0.340681	46,647
TRUE	Upper West Side	BQ	Split Fraction of Pop	0.659319	90,276

TRUE	Van Cortlandt Village	BZ	Split Fraction of Pop	0.400349	20,642
TRUE	Van Cortlandt Village	CB	Split Fraction of Pop	0.060881	3,139
TRUE	Van Cortlandt Village	CD	Split Fraction of Pop	0.53877	27,779
TRUE	Van Nest-Morris Park- Westchester Square	CB	Split Fraction of Pop	0.534419	16,901
TRUE	Van Nest-Morris Park- Westchester Square	CE	Split Fraction of Pop	0.312632	9,887
TRUE	Van Nest-Morris Park- Westchester Square	CH	Split Fraction of Pop	0.025233	798
TRUE	Van Nest-Morris Park- Westchester Square	CJ	Split Fraction of Pop	0.127715	4,039
TRUE	Wappingers Falls, 027	CX	Split Fraction of Pop	0.848107	5,176
TRUE	Wappingers Falls, 027	DB	Split Fraction of Pop	0.151893	927
TRUE	Washington Heights North	BS	Split Fraction of Pop	0.201856	13,119
TRUE	Washington Heights North	BT	Split Fraction of Pop	0.798144	51,873

TRUE	Washington Heights South	BS	Split Fraction of Pop	0.521784	41,162
TRUE	Washington Heights South	BT	Split Fraction of Pop	0.478216	37,725
TRUE	West Babylon, 103	I	Split Fraction of Pop	0.573647	24,789
TRUE	West Babylon, 103	M	Split Fraction of Pop	0.426353	18,424
TRUE	West Concourse	BR	Split Fraction of Pop	0.000148	6
TRUE	West Concourse	BY	Split Fraction of Pop	0.838334	34,085
TRUE	West Concourse	CA	Split Fraction of Pop	0.031384	1,276
TRUE	West Concourse	CG	Split Fraction of Pop	0.130134	5,291
TRUE	West Farms-Bronx River	CH	Split Fraction of Pop	0.438362	16,489
TRUE	West Farms-Bronx River	CJ	Split Fraction of Pop	0.561638	21,126
TRUE	West Haverstraw, 087	CU	Split Fraction of Pop	0.079416	848
TRUE	West New Brighton- New Brighton-St. George	BK	Split Fraction of Pop	0.024167	878
TRUE	Westerleigh	BI	Split Fraction of Pop	0.051518	1,310

TRUE	White Plains, 119	CK	Split Fraction of Pop	0.269833	16,071
TRUE	White Plains, 119	CO	Split Fraction of Pop	0.730167	43,488
TRUE	Whitestone	AN	Split Fraction of Pop	0.089812	2,940
TRUE	Williamsbridge-Olinville	CB	Split Fraction of Pop	0.069231	4,606
TRUE	Williamsbridge-Olinville	CD	Split Fraction of Pop	0.051991	3,459
TRUE	Williston Park, 059	P	Split Fraction of Pop	0.623502	4,733
TRUE	Williston Park, 059	S	Split Fraction of Pop	0.376498	2,858
TRUE	Woodbury, 059	O	Split Fraction of Pop	0.10541	984
TRUE	Woodhaven	AL	Split Fraction of Pop	0.067776	4,260
TRUE	Woodlawn-Wakefield	CD	Split Fraction of Pop	0.463325	22,058
TRUE	Woodlawn-Wakefield	CF	Split Fraction of Pop	0.481264	22,912
TRUE	Woodlawn-Wakefield	CM	Split Fraction of Pop	0.055411	2,638
TRUE	Woodside	AE	Split Fraction of Pop	0.233111	11,042
TRUE	Woodside	AI	Split Fraction of Pop	0.711261	33,691

TRUE	Woodside	AJ	Split Fraction of Pop	0.055628	2,635
TRUE	Yonkers, 119	CK	Split Fraction of Pop	0.065407	13,540
TRUE	Yonkers, 119	CL	Split Fraction of Pop	0.620569	128,464
TRUE	Yonkers, 119	CM	Split Fraction of Pop	0.271866	56,279
TRUE	Yonkers, 119	CN	Split Fraction of Pop	0.042157	8,727
TRUE	Yorkville	BP	Split Fraction of Pop	0.080884	6,798
TRUE	Yorkville	BU	Split Fraction of Pop	0.137425	11,550
TRUE	Yorkville	BX	Split Fraction of Pop	0.781691	65,698