Change in the Puerto Rican Population by Neighborhood Tabulation Area (NTA)*
New York City, 2000 to 2010

Puerto Rican Population Change = -91,039

- Gain of 2,500 or more (1 NTAs)
- 1,000 to 2,499 (4)
- 250 to 999 (38)
- -249 to 249 (63)
- -250 to -999 (39)
- -1,000 to -2,499 (30)
- Loss of 2,500 or more (13)

Notes:
1. Neighborhood Tabulation Areas or NTAs, are aggregations of census tracts that are subsets of New York City’s 55 Public Use Microdata Areas (PUMAs). Primarily due to these constraints, NTA boundaries and their associated names may not definitively represent neighborhoods.

Sources:
U.S. Census Bureau, 2000 & 2010 Census Summary File 1 Population;
Simulated totals for Hispanic national origin groups prepared by the U.S. Census Bureau, 2003
Division - New York City Department of City Planning
Change in the Dominican Population by Neighborhood Tabulation Area (NTA)*
New York City, 2000 to 2010

Dominican Population Change = +43,908

<table>
<thead>
<tr>
<th>Gain of 2,500 or more (10 NTAs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000 to 2,499 (27)</td>
</tr>
<tr>
<td>250 to 999 (28)</td>
</tr>
<tr>
<td>-249 to 249 (97)</td>
</tr>
<tr>
<td>-250 to -999 (12)</td>
</tr>
<tr>
<td>-1,000 to -2,499 (8)</td>
</tr>
<tr>
<td>Loss of 2,500 or more (6)</td>
</tr>
</tbody>
</table>

*Neighborhood Tabulation Areas or NTAs, are aggregations of census tracts that are subsets of New York City's 55 Public Use Microdata Areas (PUMAs). Primarily due to these constraints, NTA boundaries and their associated names may not definitively represent neighborhoods.

Sources: U.S. Census Bureau, 2000 & 2010 Census Summary File 1 Population; Simulated totals for Hispanic national origin groups prepared by the U.S. Census Bureau, 2003.
Division - New York City Department of City Planning
Change in the Mexican Population by Neighborhood Tabulation Area (NTA)*
New York City, 2000 to 2010

Mexican Population Change = +135,450

- Gain of 2,500 or more (12 NTAs)
- 1,000 to 2,499 (33)
- 250 to 999 (58)
- -249 to 249 (82)
- Loss of 250 of more (3)

*Neighborhood Tabulation Areas or NTAs, are aggregations of census tracts that are subsets of New York City's 55 Public Use Microdata Areas (PUMAs). Primarily due to these constraints, NTA boundaries and their associated names may not definitively represent neighborhoods.

Sources: U.S. Census Bureau, 2000 & 2010 Census Summary File 1 Population; Simulated totals for Hispanic national origin groups prepared by the U.S. Census Bureau, 2003 Division - New York City Department of City Planning
Change in the Ecuadorian Population by Neighborhood Tabulation Area (NTA)*
New York City, 2000 to 2010

Ecuadorian Population Change = +21,704

- Gain of 2,500 or more (2 NTAs)
- 1,000 to 2,499 (4)
- 250 to 999 (24)
-ER-249 to 249 (141)
-ER-250 to -999 (16)
- Loss of 1,000 or more (1)

Sources: U.S. Census Bureau, 2000 & 2010 Census Summary File 1 Population;
Simulated totals for Hispanic national origin groups prepared by the U.S. Census Bureau, 2003
Division - New York City Department of City Planning

*Neighborhood Tabulation Areas or NTAs, are aggregations of census tracts that are subsets of New York City's SS Public Use Microdata Areas (PUMAs). Primarily due to these constraints, NTA boundaries and their associated names may not definitively represent neighborhoods.
Change in the Colombian Population by Neighborhood Tabulation Area (NTA)*
New York City, 2000 to 2010

Colombian Population Change = -12,588

- Gain of 250 or more (5 NTAs)
- -249 to 249 (160)
- -250 to -999 (19)
- -1,000 to -2,499 (2)
- Loss of 2,500 or more (2)

*Neighborhood Tabulation Areas or NTAs, are aggregations of census tracts that are subsets of New York City’s 55 Public Use Microdata Areas (PUMAs). Primarily due to these constraints, NTA boundaries and their associated names may not definitively represent neighborhoods.

Sources: U.S. Census Bureau, 2000 & 2010 Census Summary File 1 Population; Simulated totals for Hispanic national origin groups prepared by the U.S. Census Bureau, 2003 Division - New York City Department of City Planning