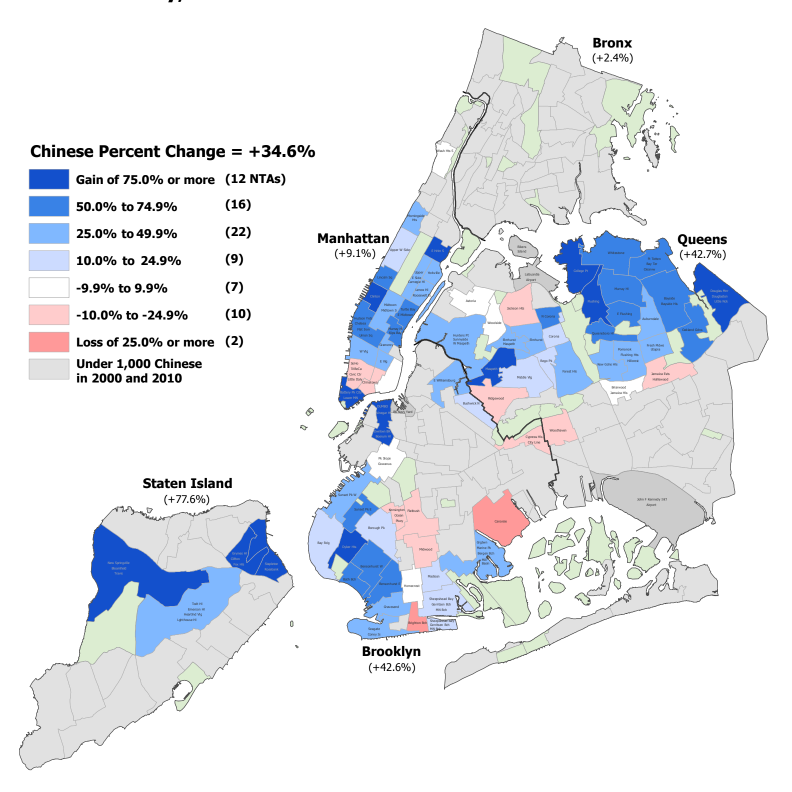
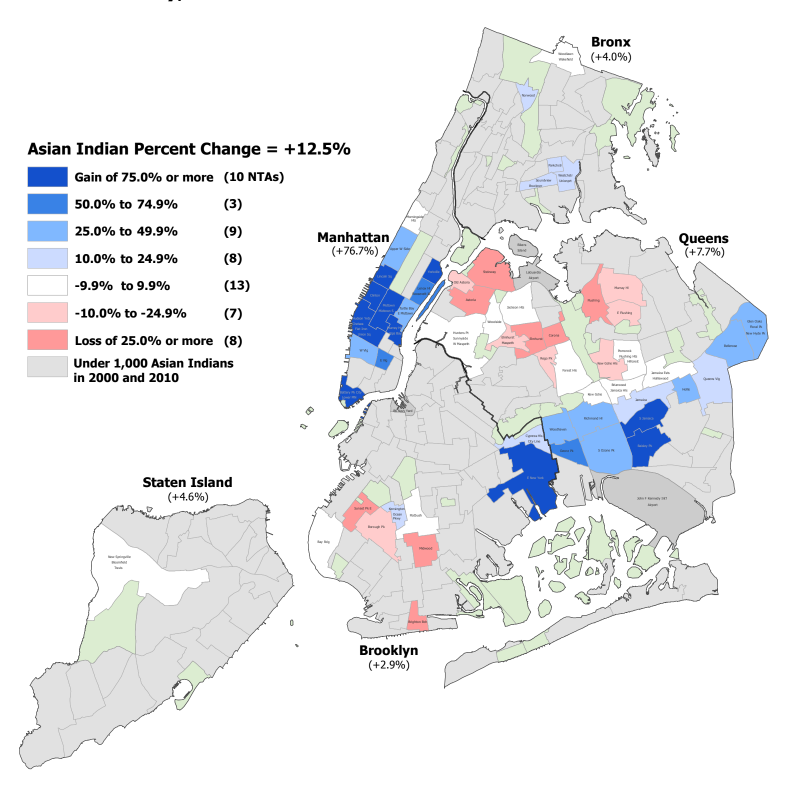
Percent Change in the Chinese Population by Neighborhood Tabulation Area (NTA)* New York City, 2000 to 2010



^{*}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.



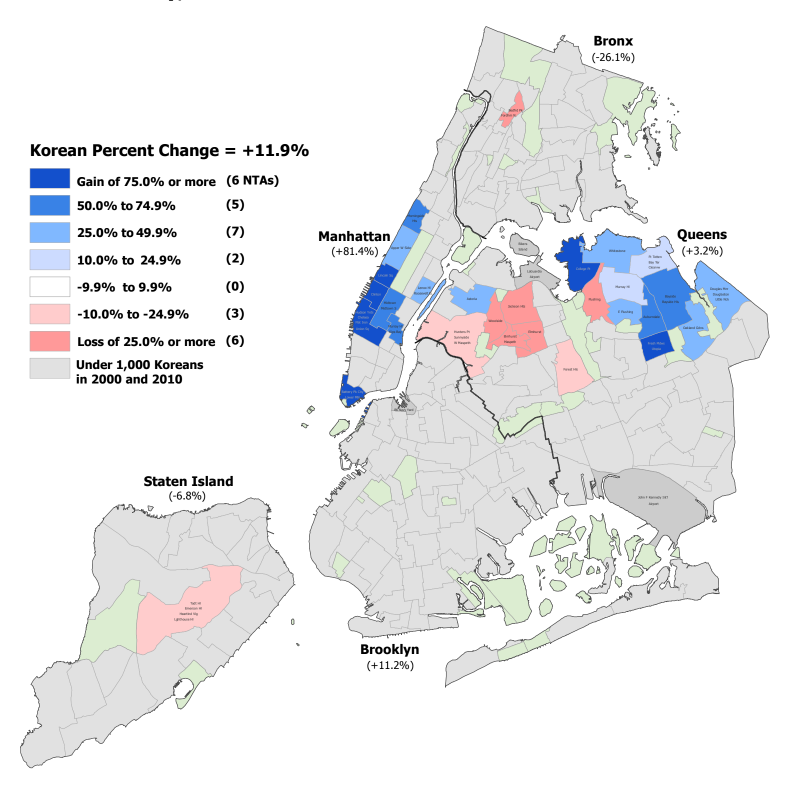
Percent Change in the Asian Indian Population by Neighborhood Tabulation Area (NTA)* New York City, 2000 to 2010



^{*}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.



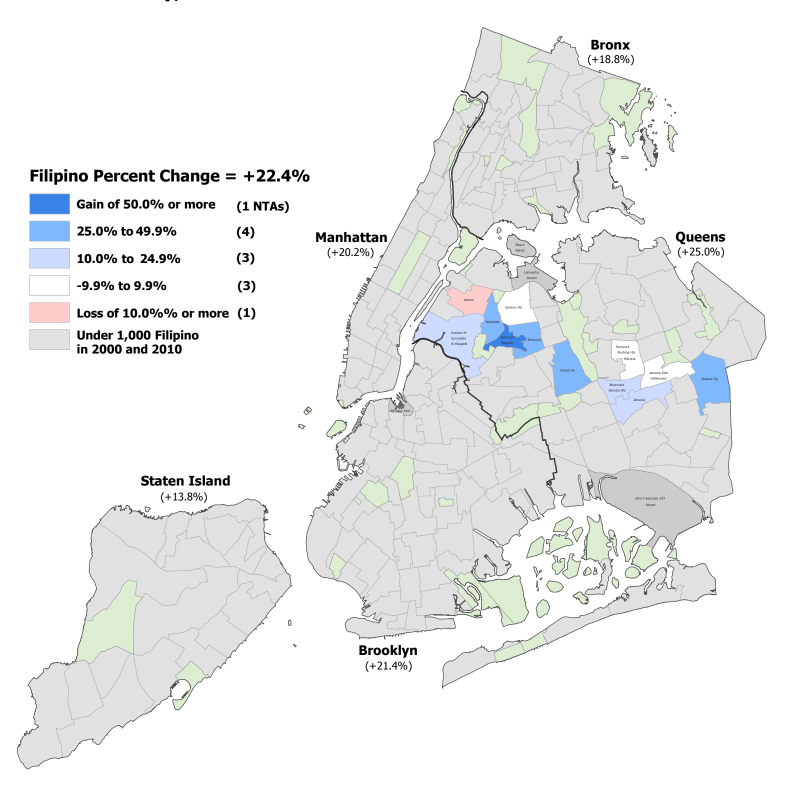
Percent Change in the Korean Population by Neighborhood Tabulation Area (NTA)* New York City, 2000 to 2010



^{*}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.



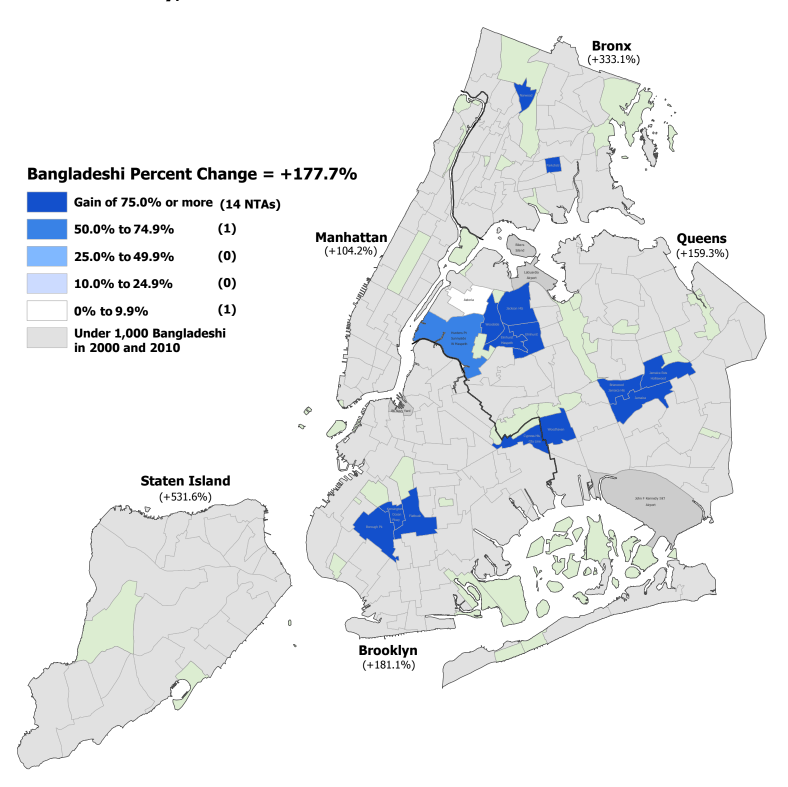
Percent Change in the Filipino Population by Neighborhood Tabulation Area (NTA)* New York City, 2000 to 2010



^{*}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.



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



^{*}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.

