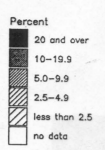
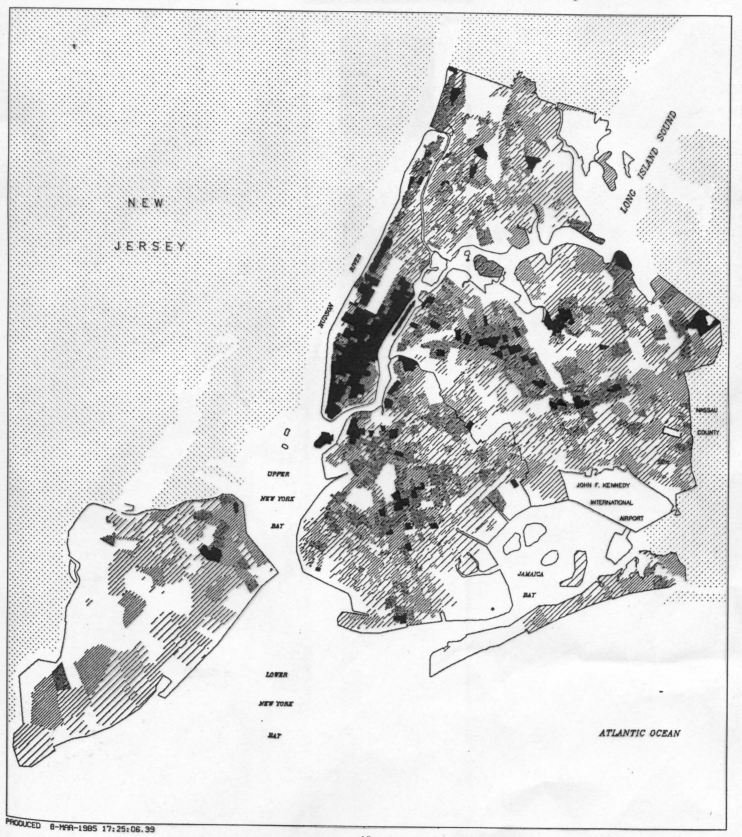
Data by census tract Scale: 1 inch=21000 ft. Source: 1980 Census STF-3

New York Department of City Planning



Persons who Resided Outside of New York City in 1975

As a percent of persons 5 years and over



Percent 75 and over 50-74.9 25-49.9 5-24.9 less than 5 no data

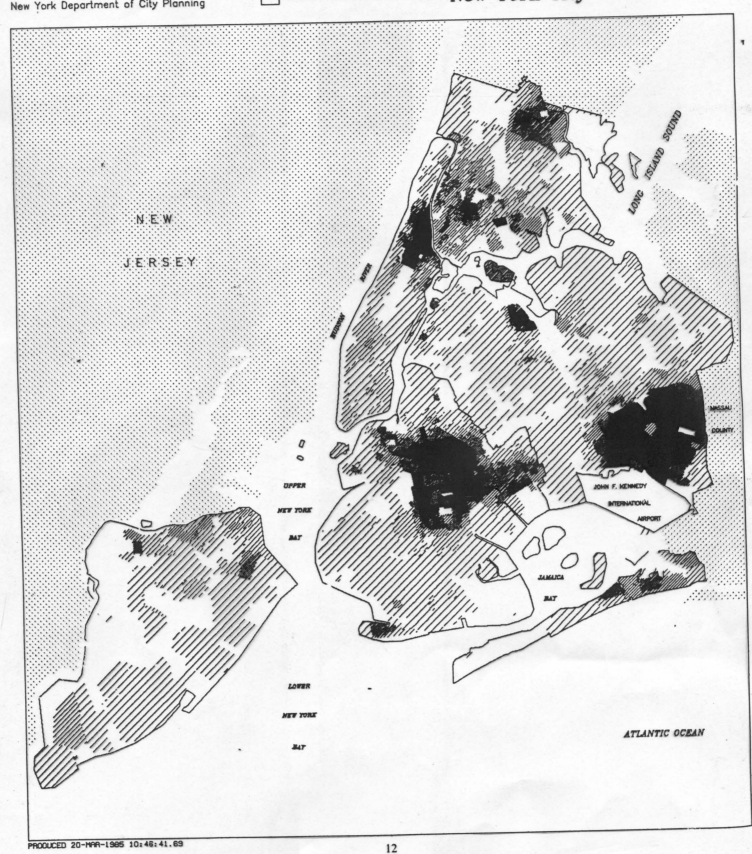
Black Non-Hispanics

As a percent of total population

New York City

Data by census tract Scale: 1 inch=21000 ft. Source: 1980 Census STF-2

New York Department of City Planning



35.0 and over
25.0-34.9

Data by census tract
Scale: 1 inch=21000 ft.
Source: 1980 Census STF-3

New York Department of City Planning

35.0 and over
25.0-34.9

15.0-24.9

5.0-14.9

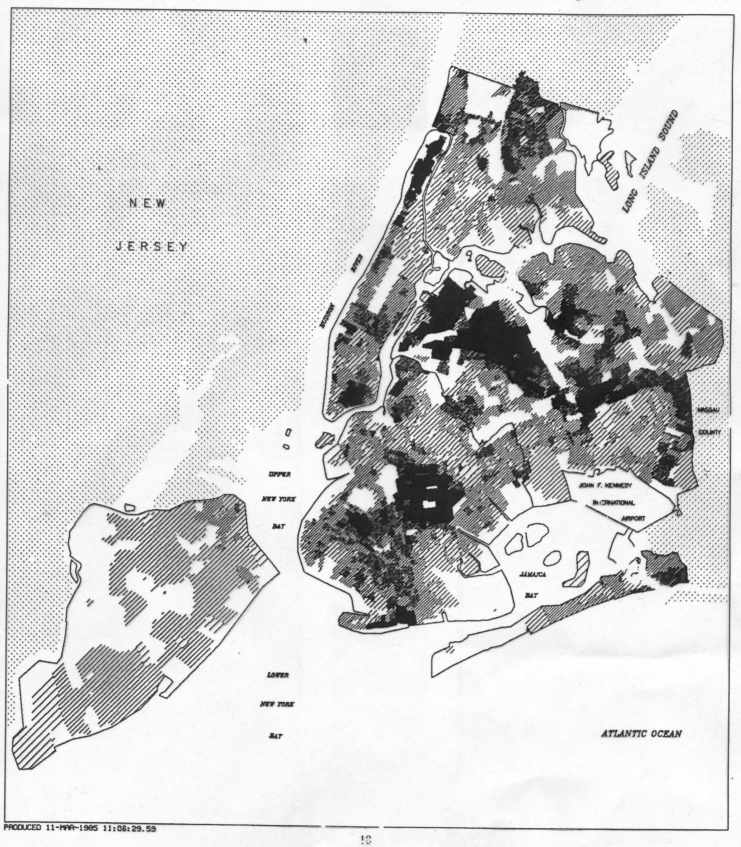
less than 5.0

no data

Percent

Foreign-born Persons

As a percent of total population



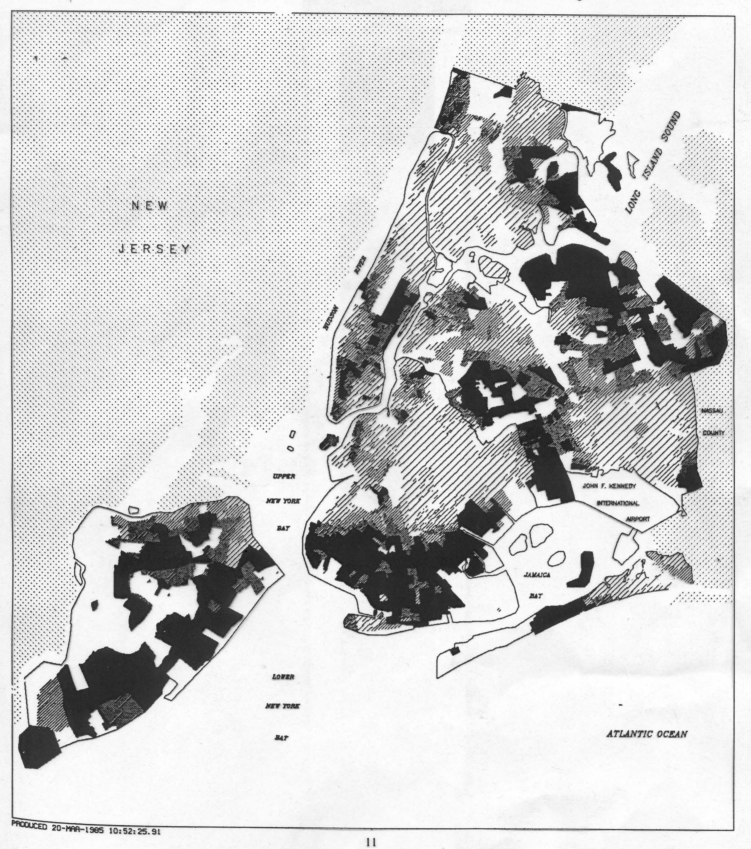
Data by census tract Scale: 1 inch=21000 ft. Source: 1980 Census STF-2

New York Department of City Planning

90.0 and over 75-89.9 50.0-74.9 10.0-49.9 under 10.0 no data

White Non-Hispanics

As a percent of total population



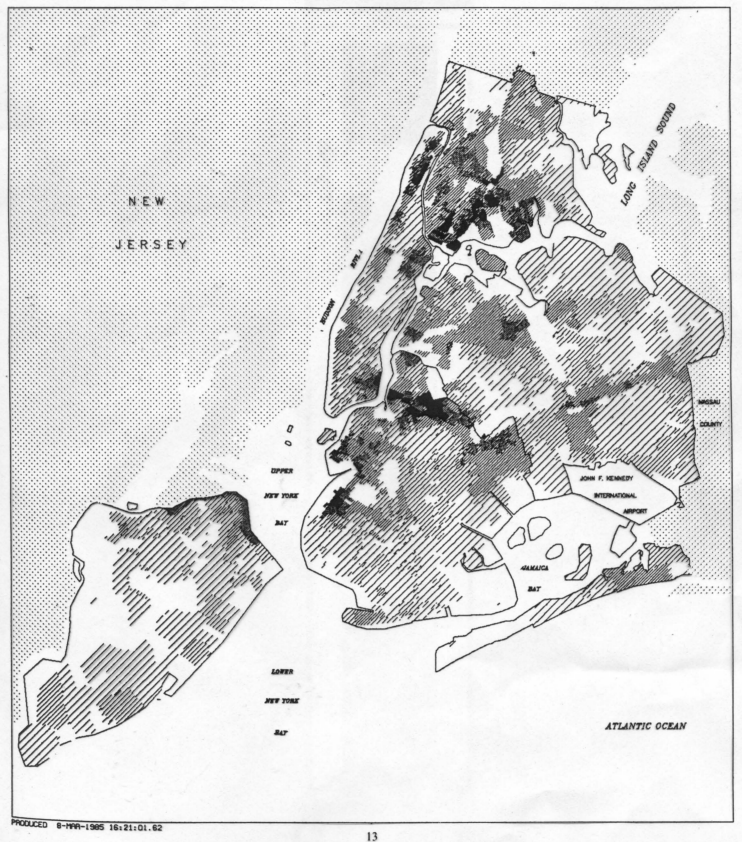
Data by census tract Scale: 1 inch=21000 ft. Source: 1980 Census STF-2

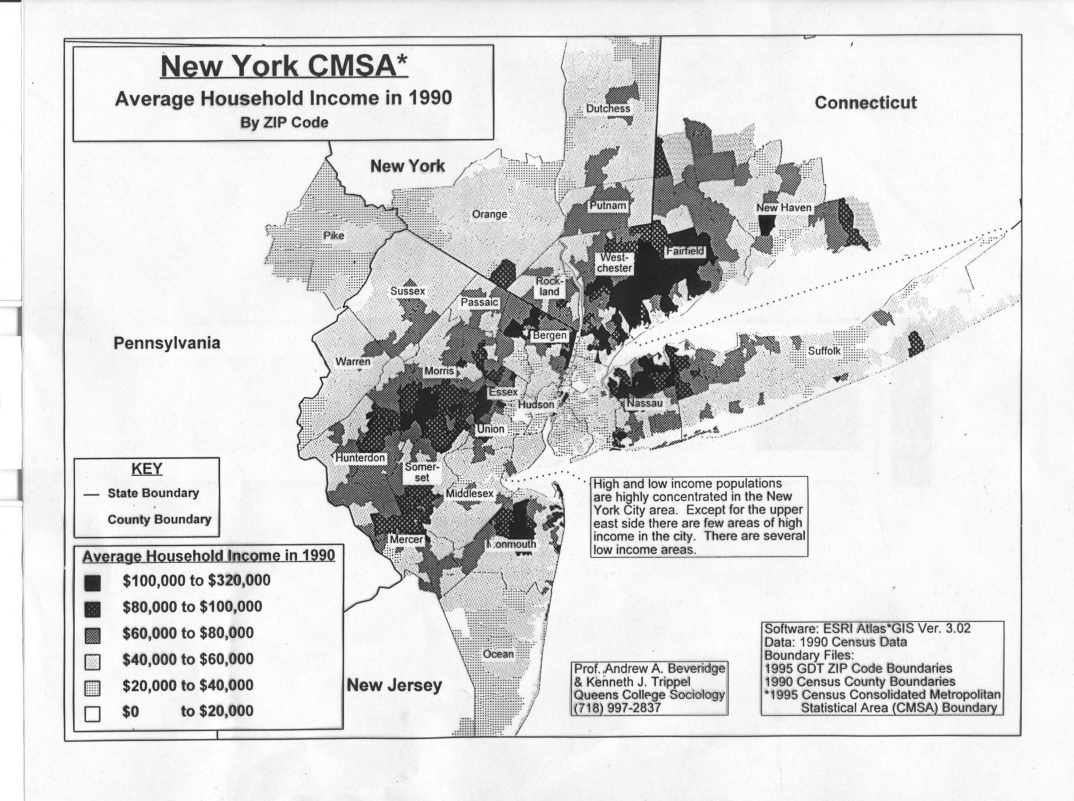
New York Department of City Planning

Percent 75 and over 50-74.9 15-49.9 5-14.9 less than 5 no data

Hispanic Persons

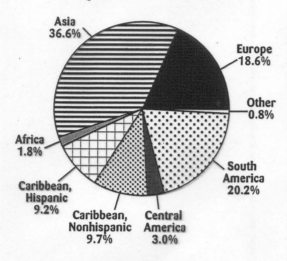
As a percent of total population (Persons of Hispanic origin or descent)





Turning to the country of origin of immigrants, China accounted for 20,400 or 12 percent of the immigrant flow (Table 4-17). Immigrants from the Dominican Republic numbered 15,200 while those from Guyana and the former Soviet Union each numbered more than 12,000. India, Colombia, Jamaica, Philippines, Ecuador, Korea, Ireland, and Poland each sent between 5,000 and 10,000 immigrants.

FIGURE 4-20 Immigrants Admitted by Area of the World Queens: 1990-94



Total Immigration = 168,086

Queens Neighborhoods

Table 4-18 shows the neighborhoods of settlement of immigrants to Queens. Neighborhoods that received 9,500 or more immigrants included Flushing, Astoria, Elmhurst, Corona, Woodside, and Jackson Heights. There were also substantial flows into Forest Hills-Kew Gardens, Richmond Hill, Jamaica-Hillcrest, Ridgewood-Glendale, Jamaica Hills-South Jamaica, and Rego Park totalling over 5,000 immigrants in the 1990-94 period. Residential neighborhoods with the smallest inflow of immigrants included Rockaway Point-Roxbury, North Shore Towers, Hammels-Broad Channel, Howard Beach, Douglaston, and Seaside-Belle Harbor-Neponsit, each with less than 500 immigrants.

TABLE 4-17
Immigrants Rank Ordered by
Country of Birth
Queens: 1990-94

	NUMBER	PERCENT
TOTAL, Queens	168,086	100.0
China, Total	20,391	12.1
Dominican Republic	15,203	9.0
Guyana	12,326	7.3
Former Soviet Union	12,205	7.3
India	9,534	5.7
Colombia	8,358	5.0
Jamaica	7,618	4.5
Philippines	7,450	4.4
Ecuador	6,226	3.7
Korea	6,015	3.6
Ireland	5,474	3.3
Poland	5,085	3.0
Bangladesh	4,775	2.8
Trinidad & Tobago	3,873	2.3
Peru	3,825	2.3
Pakistan	3,554	2.1
Haiti ,	3,507	2.1
Romania	2,399	1.4
El Salvador	2,059	1.2
Afghanistan	1,804	1.1

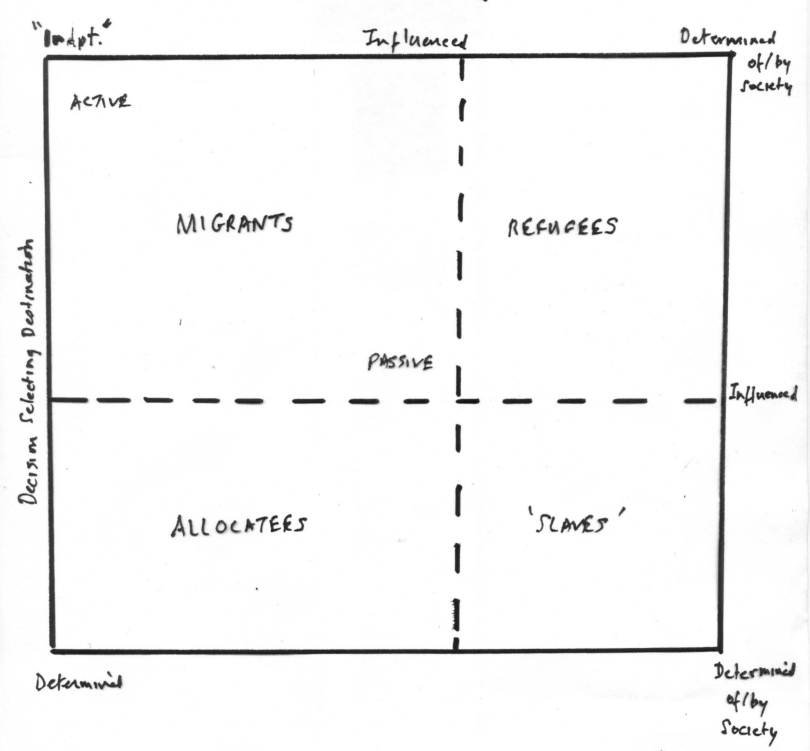
Table 4-19 lists the country composition of immigrants settling in Queens neighborhoods.

NORTHWEST AND CENTRAL QUEENS

There continued to be considerable immigrant settlement along the "International Express" — the number 7 train that connects Times Square in Manhattan with Flushing in Queens. Just north of the Queensborough Plaza stop in Queens lies Astoria which absorbed 13,500 immigrants. Bangladeshis were the largest group numbering 1,500, and there were substantial numbers of Filipinos, Irish, Ecuadorian, and Colombian immigrants. Traditionally, there has been a large Greek presence (both native- and foreign-born) in Astoria. In the 1980s, Greeks were the largest immigrant group arriving in this neighborhood but by the 1990s, they did not even rank among the top ten.

Further east on the International Express line lies Sunnyside which received 3,300 immigrants, the largest contingent of over 500 coming

Decision to Leave Origin



NYC Immigration 1908-2008

Topic

1908

2008

Origin

Europe

Asia and Latin America

Rural

Urban

Communication

Letters (if literate)

Phone, internet

Typical Class

Poorest

Lower middle

Knowledge of NYC Myth, story

TV, communication

Skills

labor

many professionals

Jobs

intra-ethnic

some prof, civil svc, business

English

almost none

many fluent

(HK, Irish, S. Asia)

Transport/commute

foot

public transport/ car

Map PL-1: Population Density by Census Tract Queens, 2000 LAGUARDIA AIRPORT Persons per Acre 150 and over JFK INTERNATIONAL AIRPORT 100 to 149.9 50 to 99.9 25 to 49.9 Under 25 Source: U.S. Census Bureau, 2000 Census Public Law 94-171 File Population Division - New York City Department of City Planning

FIGURE 4-23

Residential Settlement of Immigrants by ZIP Code Queens: 1990-94

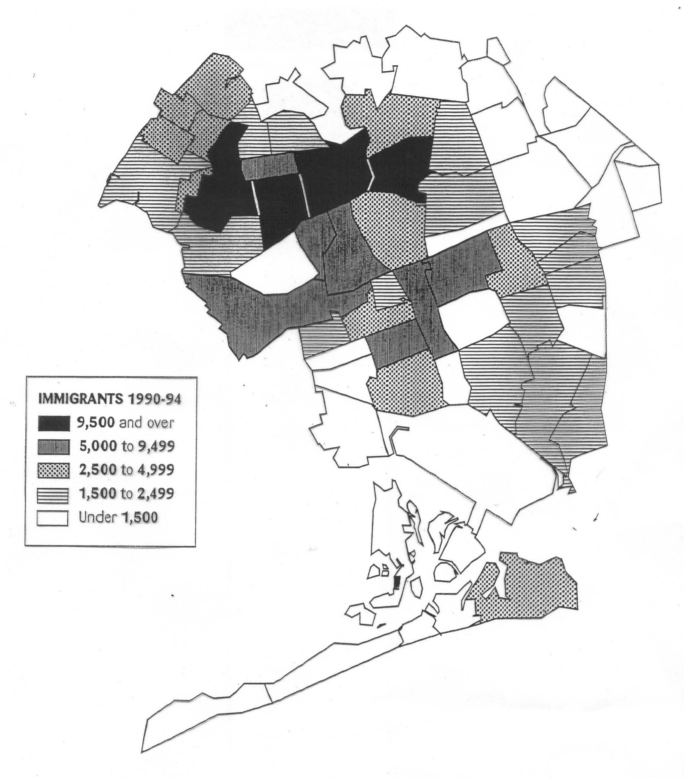


FIGURE 4-59

Residential Settlement of Asian Indian Immigrants by ZIP Code New York City: 1990-94

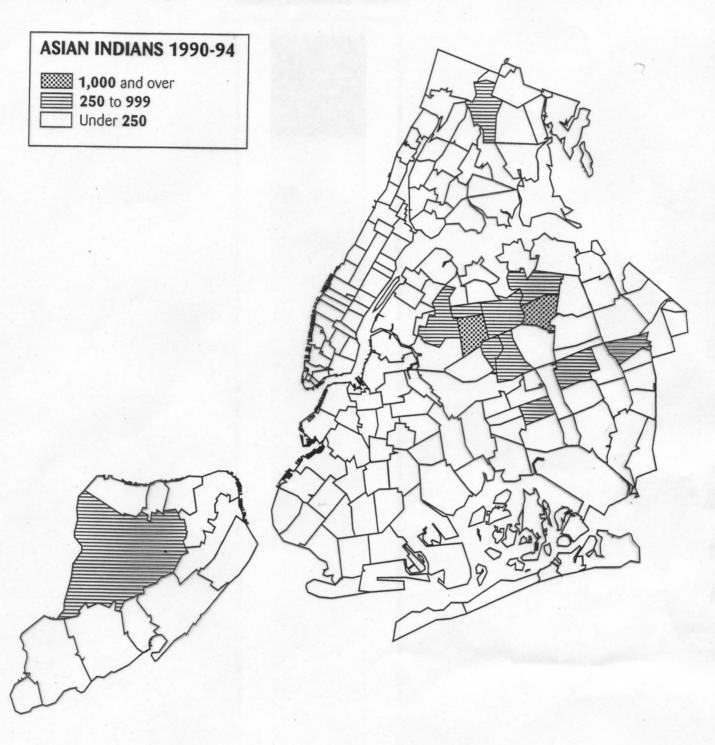
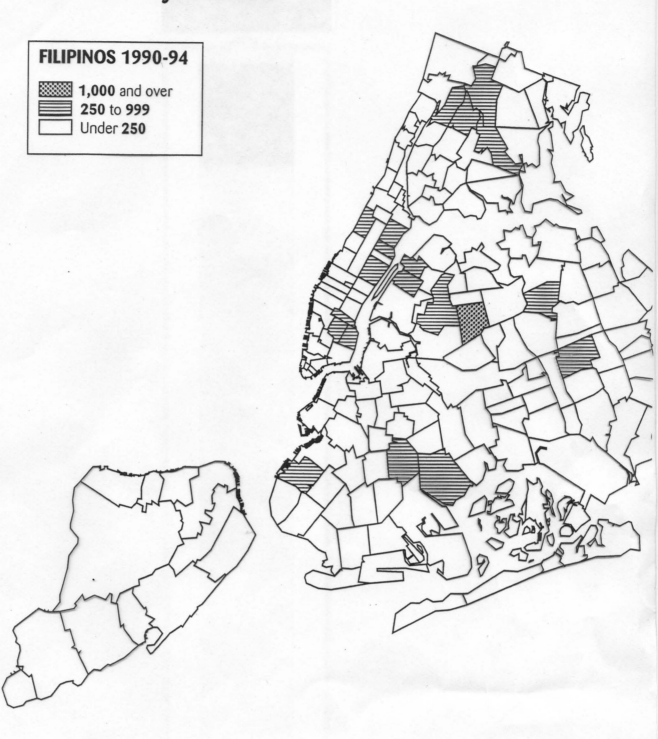


FIGURE 4-51

Residential Settlement of Filipino Immigrants by ZIP Code New York City: 1990-94



Change in Average Annual Filipino Immigration by ZIP Code New York City: 1983-89 to 1990-94

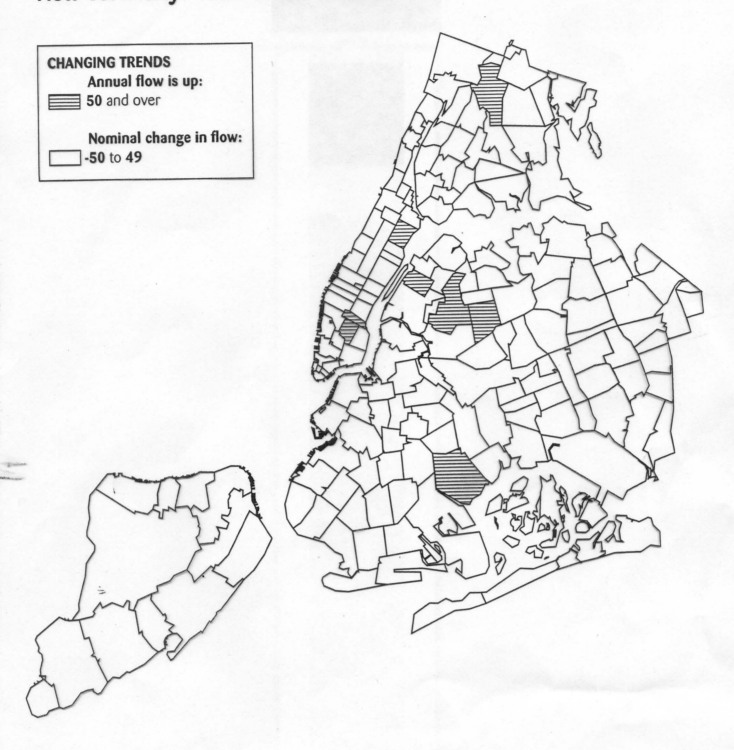
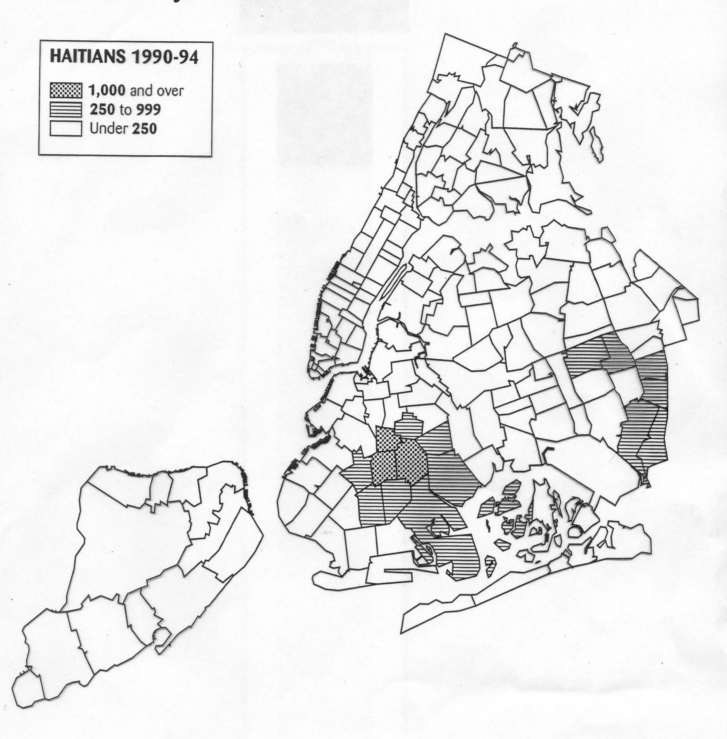
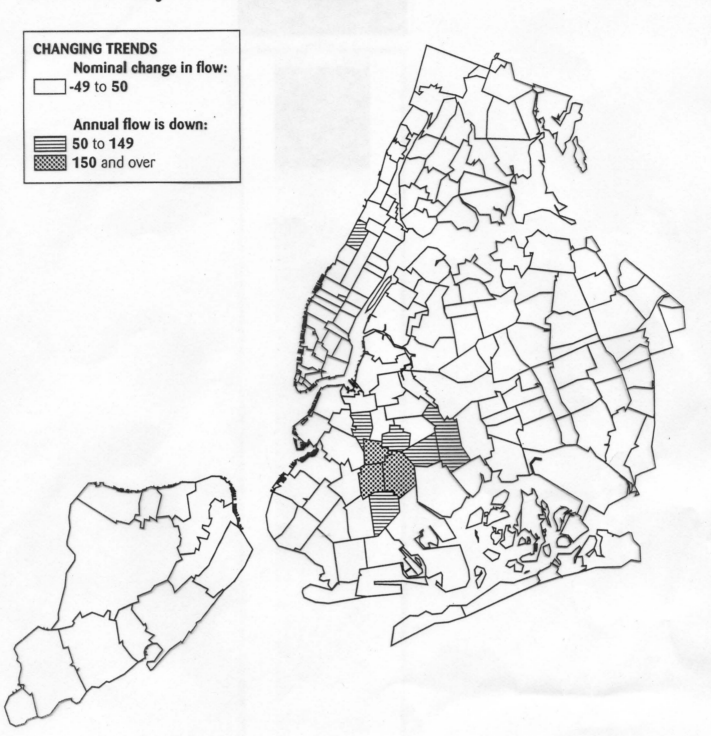


FIGURE 4-57

Residential Settlement of Haitian Immigrants by ZIP Code New York City: 1990-94



Change in Average Annual Haitian Immigration by ZIP Code New York City: 1983-89 to 1990-94



Change in Average Annual Dominican Immigration by ZIP Code New York City: 1983-89 to1990-94

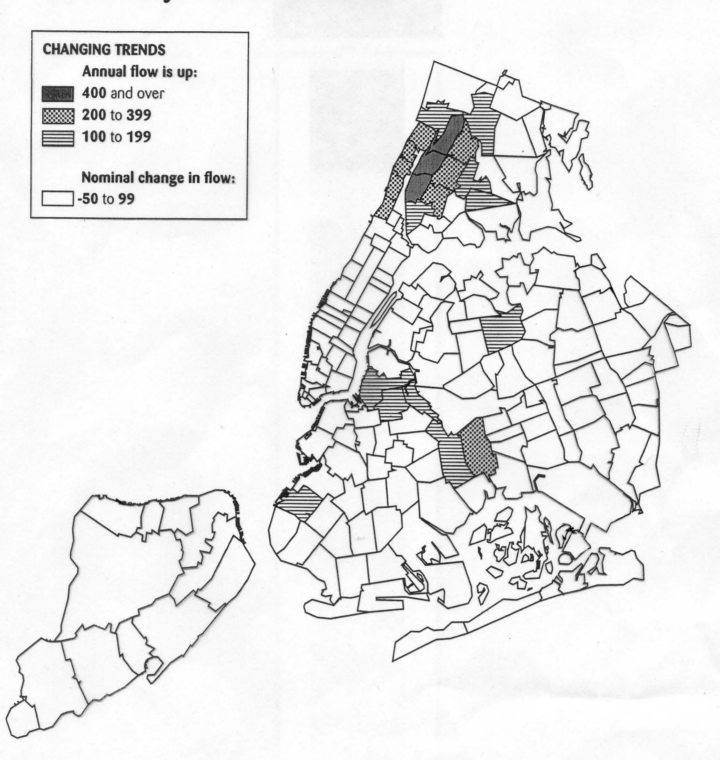


FIGURE 4-31

Residential Settlement of Dominican Immigrants by ZIP Code New York City: 1990-94

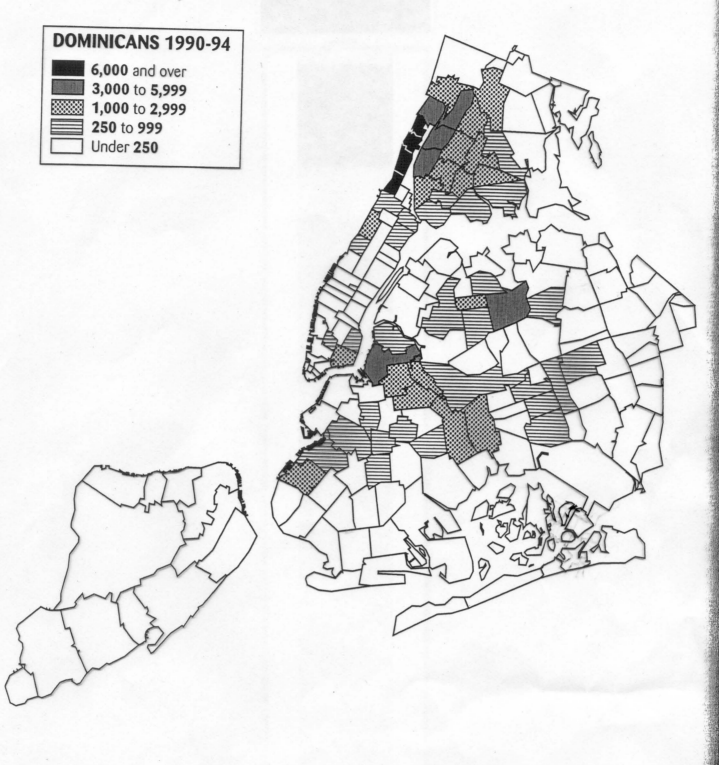
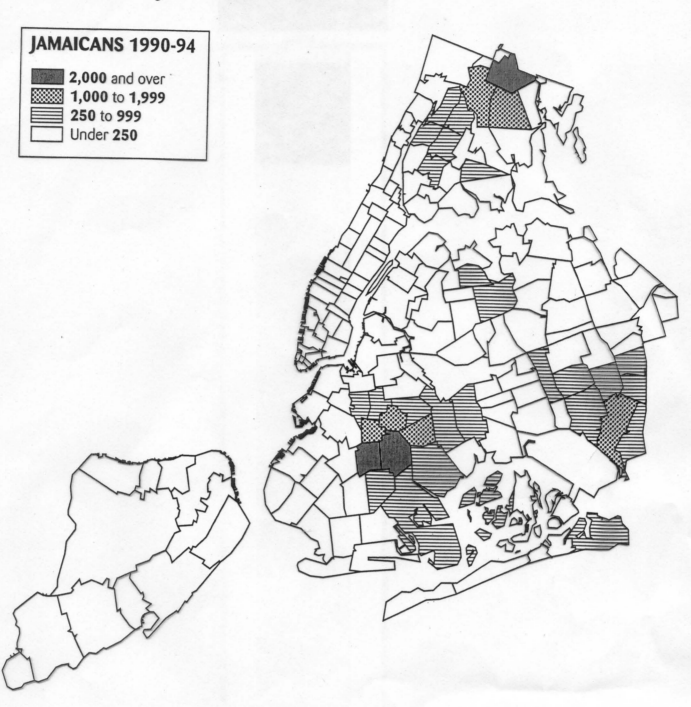
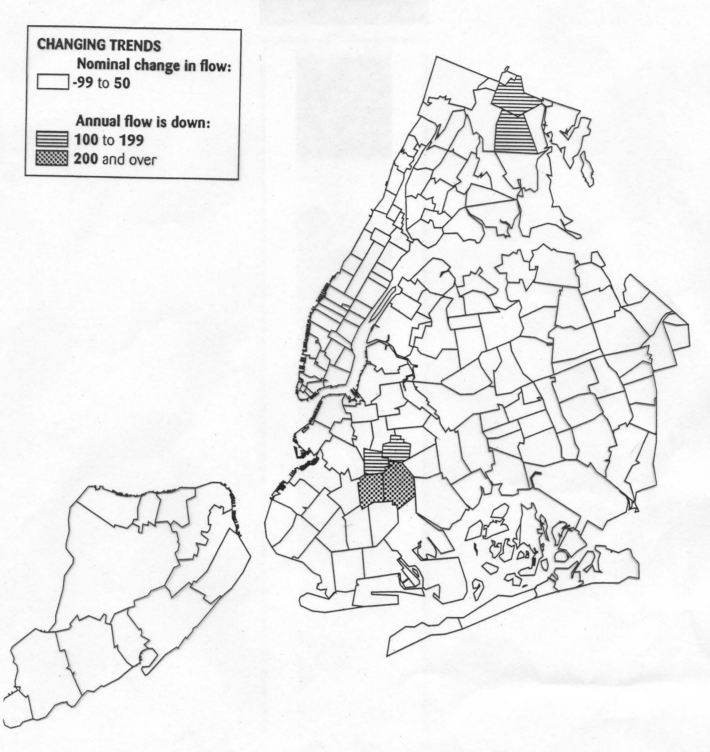


FIGURE4-41

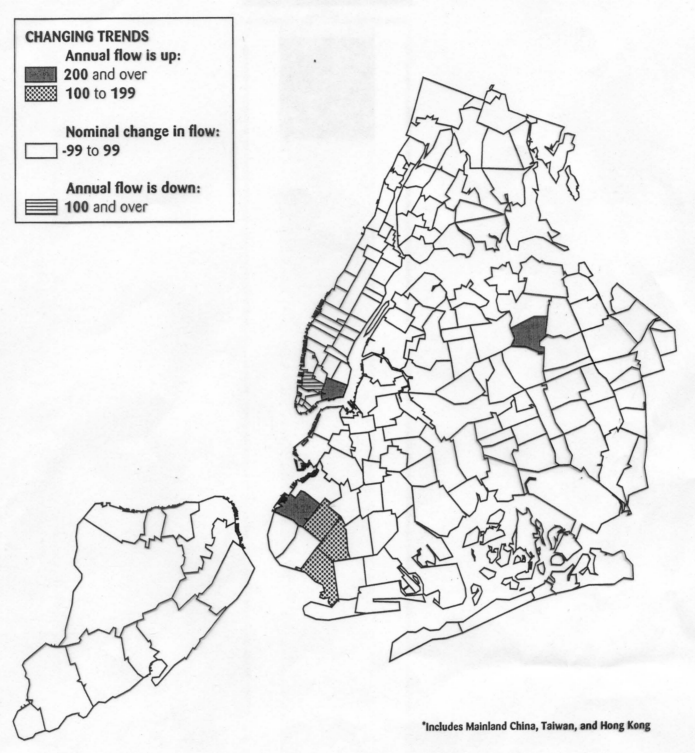
Residential Settlement of Jamaican Immigrants by ZIP Code New York City: 1990-94



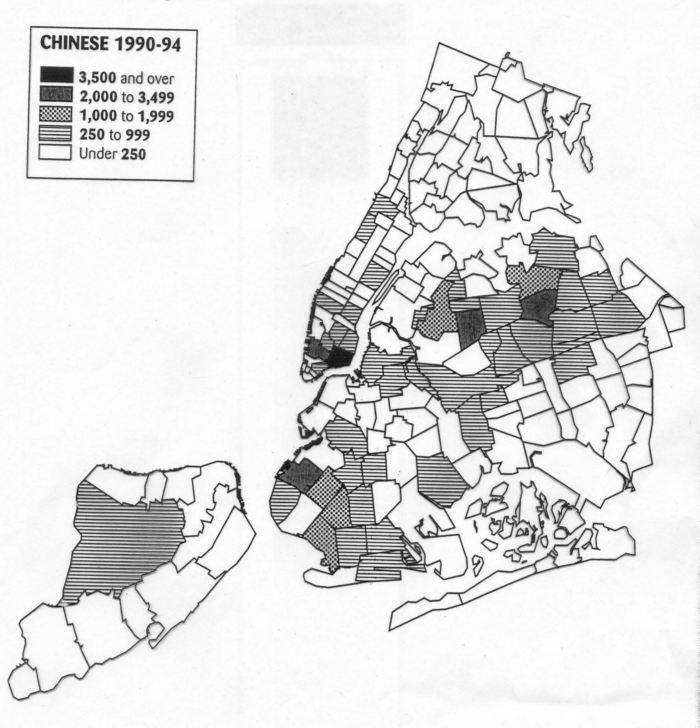
Change in Average Annual Jamaican Immigration by ZIP Code New York City: 1983-89 to 1990-94



Change in Average Annual Chinese* Immigrants by ZIP Code New York City: 1983-89 to 1990-94



Residential Settlement of Chinese* Immigrants by ZIP Code New York City: 1990-94



*Includes Mainland China, Taiwan, and Hong Kong