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
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The Ralph and Goldy Lewis Center for Regional Policy Studies at UCLA

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Working Paper Series

*TECHNICAL SUPPLEMENT to
ECONOMIC NEEDS OF ASIAN AMERICANS AND
PACIFIC ISLANDERS IN DISTRESSED AREAS*


Establishing Baseline Information



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July 2002



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TECHNICAL SUPPLEMENT to
ECONOMIC NEEDS OF ASIAN AMERICANS AND
PACIFIC ISLANDERS IN DISTRESSED AREAS
establishing baseline information

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July 2002



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TECHNICAL SUPPLEMENT

This technical supplement provides the tables and maps upon which the analysis included in the report for the Economic Development Administration of the U.S. Department of Commerce, “Economic Needs of Asian Americans and Pacific Islander in Distressed Areas” (award 99-06-07479) was based.

Neighborhood Profiles & Maps

This appendix contains detailed neighborhood profiles and maps of low-income APA areas in the following MSAs:

- Chicago
- Long Beach (Little Phnom Pen)
- Los Angeles (Koreatown)
- Lowell
- New Orleans
- New York City (Chinatown)
- New York City (Jackson Heights)
- Orange County (Little Saigon)
- Sacramento
- Saint Paul
- San Francisco (Chinatown)
- Seattle
- Stockton (Cambodian)
- Stockton (Filipino)
- Hawaii Study Area, Oahu
- Hawaii Study Area, Molokai
- San Francisco (Samoan)

Data Notes

In some cases the tract boundaries used to construct study areas differ between the 1990 and 2000 census. In most cases, these changes are relatively minor however. We note where the differences in boundaries are noticeable and may impact comparisons across years.

Because the urban structure varies across MSAs, the scale used for employment density on maps may vary by orders of magnitude. Likewise, the residential density differs significantly between cities. These differences also influence the selection of definition of areas that are adjacent to low-income APA communities. In some cases, we selected areas within half a mile around our core study area. In some areas, we adjusted this definition of adjacent areas on a case-by-case basis to ensure a reasonable comparison area. Adjacent areas are mapped for review.

Tabulations of worker flow into and out of study areas are based on 1990 Census Transportation Planning Package data. No data are available for some of the areas under consideration. In other areas, transportation analysis zone (TAZ) boundaries do not exactly match the boundaries for our study areas; in such cases we have made an effort to select TAZs that match our geography as closely as possible.

Chicago Study Area

Figure 1. Chicago Study Area—Shading represents the percent APA at the census tract level for Chicago.

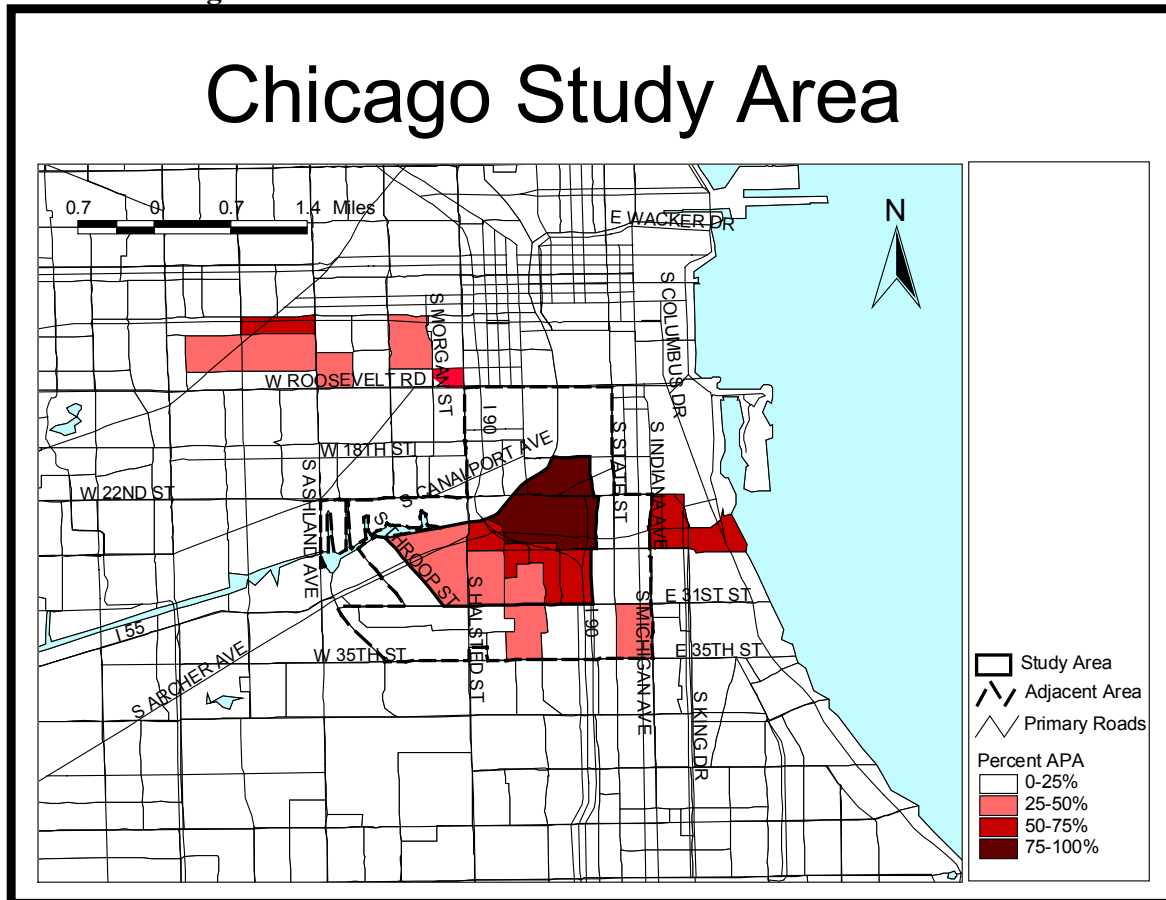


Figure 1 provides the model to profile neighborhoods for all study areas. We identify core census tracts in the MSA, which are delineated by a heavy black. The expanded study area also includes adjacent census tracts within about a half-mile of the core; these are used for comparison. Statistics have been prepared for a number of characteristics. In the following tables, we profile three areas: the core study area, the expanded study area, and the region. Tables include basic racial breakdowns, housing characteristics, poverty statistics, information about job availability, and information about commuting patterns within the study areas.

Table 1. Basic Demographics using 1990 and 2000 census returns: Chicago Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	16,041	100	29,537	100	5,115,228	100
API	8,353	52	2,502	8	189,325	4
Chinese	8,222	51	1,891	6	33,469	1
African-American	560	3	9,591	32	1,317,587	26
Latino	1,778	11	6,307	21	668,656	13
Non-Hispanic White	5,312	33	11,006	37	2,924,348	57
Other	38	<1	131	<1	15,312	<1
Population Density	9,868 Per / Sq. Mile		8,056 Per / Sq. Mile		4,036 Per / Sq. Mile	
2000						
Total	18,751	100	30,527	100	5,376,741	100
API	11,974	64	4,743	16	280,020	5
Chinese	11,755	63	3,355	11	51,405	1
African-American	414	2	7,537	25	1,417,519	26
Latino	1,879	10	7,579	25	1,040,043	19
Non-Hispanic White	4,250	23	10,115	33	2,558,709	48
Other	234	1	553	2	80,450	1
Population Density	11,535 Per/Sq. Mile		8,320 Per / Sq. Mile		4,242 Per/Sq. Mile	

Table 2. Housing using 1990 and 2000 census returns: Chicago Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	5,596	100	10,681	100	1,883,000	100
Renters	3,481	62	8,023	75	837,654	44
Owners	2,115	38	2,658	25	1,045,346	56
All API Housing Units	2,449	100	751	100	55,766	100
API Renters	1,507	62	432	58	28,717	51
API Owners	942	38	319	42	27,049	49
2000						
All Housing Units	6,744	100	10,846	100	1,974,181	100
Renters	4,046	60	6,981	64	831,504	42
Owners	2,698	40	3,865	36	1,142,677	58
All API Housing Units	3,785	100	1,381	100	86,474	100
API Renters	2,253	60	733	53	43,887	51
API Owners	1,532	40	648	47	42,587	49

Table 3. Poverty using 1990 census returns: Chicago Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	16,053	100	29,364	100	5,115,187	100
Below Poverty	3,652	23	9,053	31	713,454	14
Total API Population	8,410	100	2,339	100	189,291	100
API Below Poverty	2,298	27	532	23	21,345	11

Table 4. Jobs using 2000 American Business Information data: Chicago Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	3,721	100	19,245	100	2,147,233	100
Low-wage Jobs	1,125	30	3,795	20	523,595	24

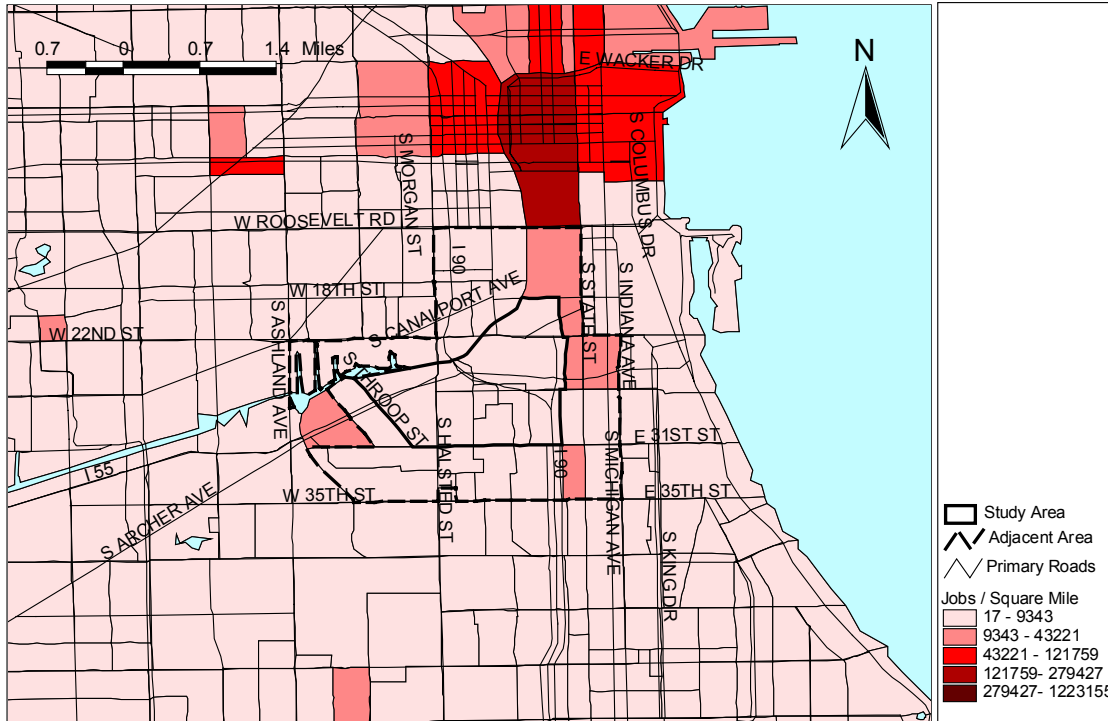
Table 5. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Chicago Study Area*

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	908	370	7,128	8,406
Study Area Workers by Place of Residence	908	338	4,214	5,460

*TAZ boundaries do not match study area boundaries

Figure 2. Chicago Study Area—Shading represents the employment density measured in jobs/square mile.

Chicago Study Area: Job Density



Los Angeles/Long Beach Study Area (Little Phnom Pen)

Note: Boundaries for 1990 and 2000 are different for both the core neighborhood areas as well as the adjacent areas due to changes in tract boundaries. See Figure 7.

Figure 3. Los Angeles/ Long Beach Study Area (Little Phnom Pen)

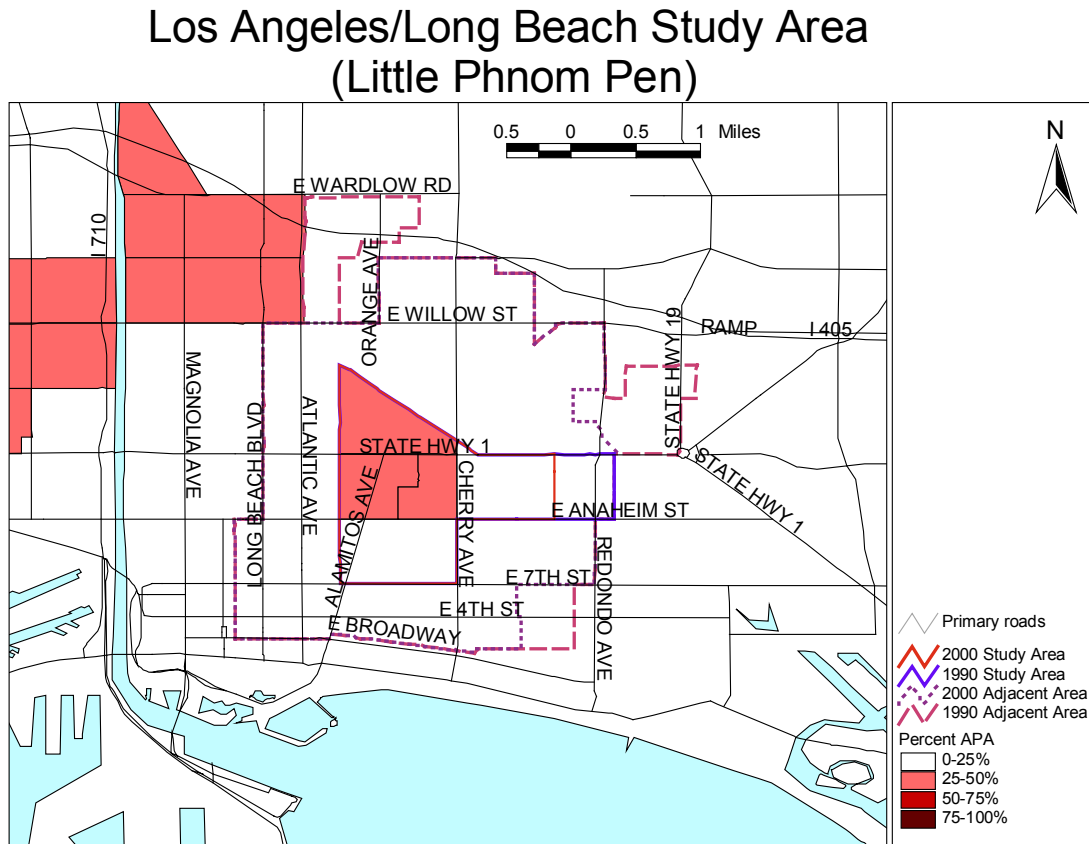


Table 6. Basic Demographics using 1990 and 2000 census returns: Los Angeles/Long Beach Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	43,513	100	68,447	100	8,863,164	100
API	13,256	30	9,414	14	954,485	11
Cambodian	9,632	22	4,508	7	27,819	<1
African-American	7,792	18	13,023	19	992,974	11
Latino	15,945	37	19,112	28	3,230,020	36
Non-Hispanic White	6,096	14	26,156	38	3,618,850	41
Other	424	1	742	1	66,835	1
Population Density	23,119 Per / Sq. Mile		11,093 Per / Sq. Mile		1,804 Per / Sq. Mile	
2000						
Total	41,416	100	76,131	100	9,519,338	100
API	11,165	27	10,012	13	1,231,597	13
Cambodian	9,056	22	5,695	7	34,032	<1
African-American	5,920	14	14,921	20	954,841	10
Latino	20,936	51	34,158	45	4,123,241	43
Non-Hispanic White	2,192	5	14,348	19	2,959,614	31
Other	1,203	3	2,692	4	250,045	3
Population Density	25,094 Per / Sq. Mile		14,484 Per / Sq. Mile		1,937 Per / Sq. Mile	

Table 7. Housing using 1990 and 2000 census returns: Los Angeles/Long Beach Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	11,429	100	26,815	100	2,989,552	100
Renters	9,809	86	21,293	79	1,548,722	52
Owners	1,620	14	5,522	21	1,440,830	48
All API Housing Units	2,507	100	2,299	100	276,886	100
API Renters	2,291	91	1,967	86	134,925	49
API Owners	216	9	332	14	141,961	51
2000						
All Housing Units	10,263	100	26,331	100	3,133,774	100
Renters	8,360	81	21,430	81	1,634,030	52
Owners	1,903	19	4,901	19	1,499,744	48
All API Housing Units	2,361	100	2,640	100	368,071	100
API Renters	2,060	87	2,191	83	181,352	49
API Owners	301	13	449	17	186,719	51

Table 8. Poverty using 1990 census returns: Los Angeles/Long Beach Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	43,513	100	68,559	100	8,863,164	100
Below Poverty	15,109	35	17,479	25	1,308,255	15
Total API Population	13,275	100	9,520	100	955,329	100
API Below Poverty	6,330	48	3,140	33	124,614	13

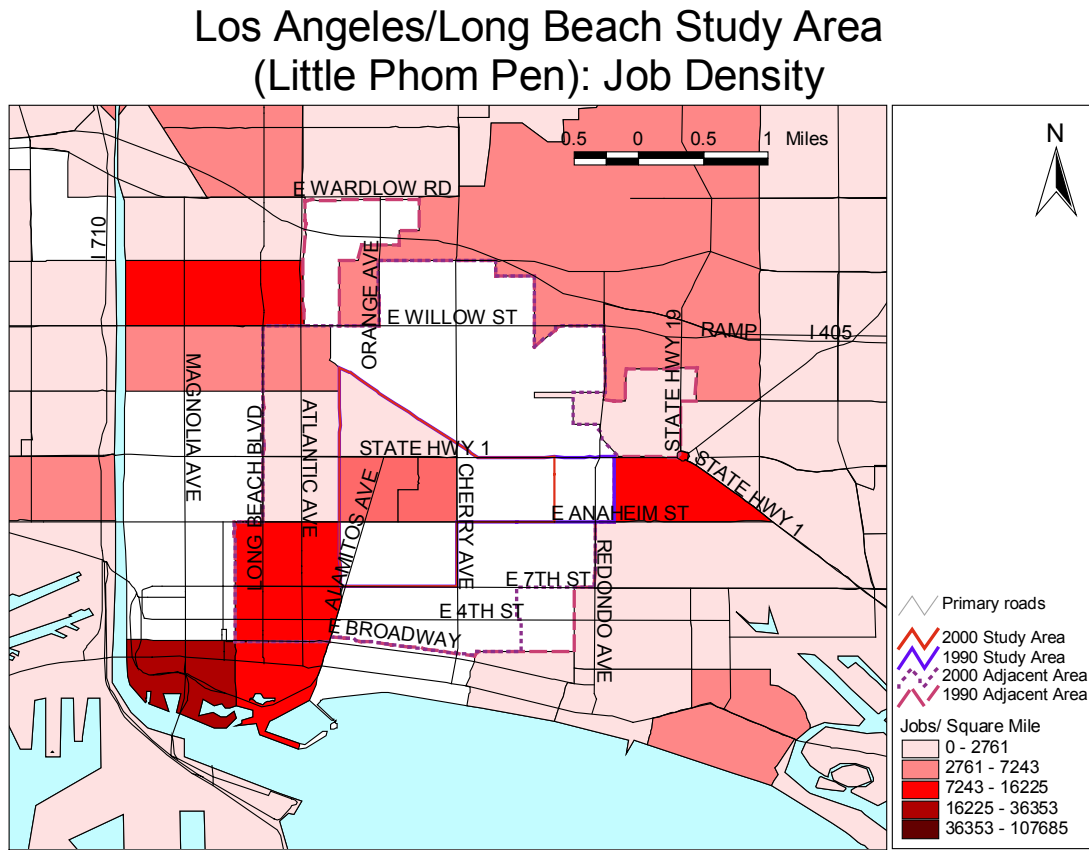
Table 9. Jobs using 2000 American Business Information data: Los Angeles/Long Beach Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	3,243	100	25,841	100	3,672,656	100
Low-wage Jobs	970	30	6,348	25	929,744	25

Table 10. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Los Angeles/Long Beach Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	957	1,206	11,217	13,380
Study Area Workers by Place of Residence	957	445	3,443	4,845

Figure 4. Los Angeles/Long Beach Study Area (Little Phnom Pen)



Los Angeles Study Area (Koreatown)

Note that the expanded study area boundary for 1990 differs from that in 2000.

Figure 5. Los Angeles Study Area (Koreatown)

Los Angeles Study Area (Koreatown)

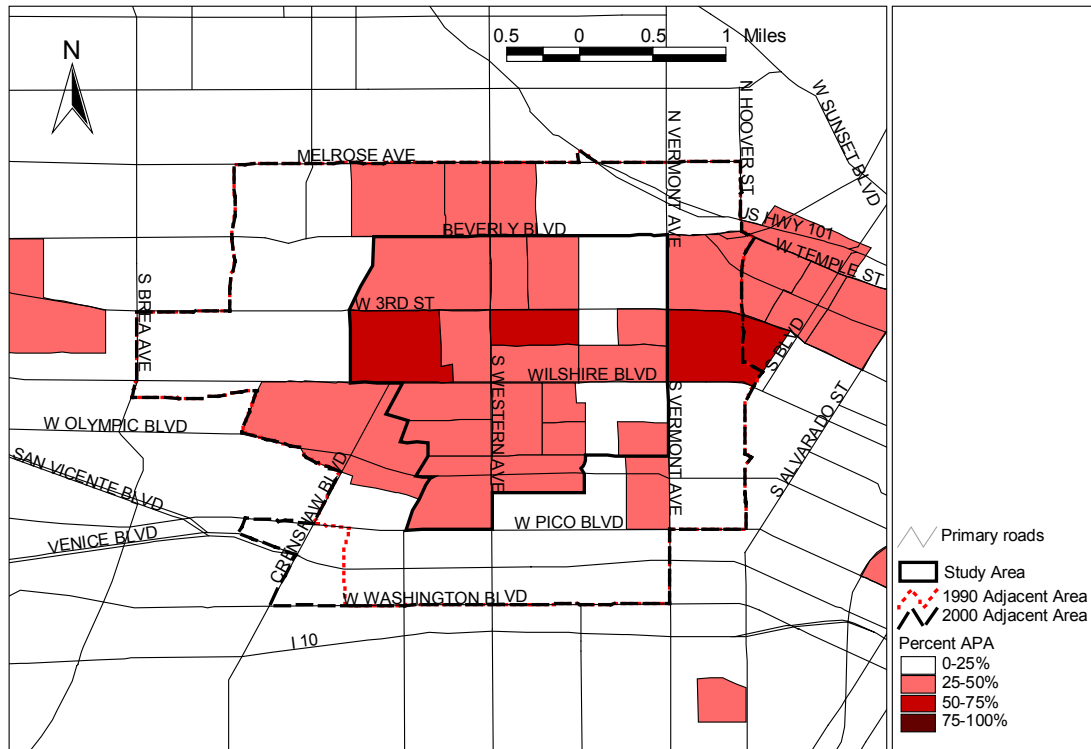


Table 11. Basic Demographics using 1990 and 2000 census returns: Los Angeles Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	97,905	100	111,328	100	8,863,164	100
API	31,690	32	226,485	24	954,485	11
Korean	20,032	20	13,734	12	145,431	2
Filipino	6,398	7	5,913	5	219,653	2
African-American	8,382	9	11,762	11	992,974	11
Latino	43,347	44	87,396	52	3,230,020	36
Non-Hispanic White	13,665	14	14,812	13	3,618,850	41
Other	821	1	873	1	66,835	1
Population Density	28,637 Per / Sq. Mile		16,651 Per / Sq. Mile		1,804 Per / Sq. Mile	
2000						
Total	108,240	100	112,700	100	9,519,338	100
API	36,446	34	24,731	22	1,231,597	13
Korean	26,970	25	15,022	13	195,150	2
Filipino	5,469	5	5,587	5	296,708	3
African-American	6,096	6	8,037	7	954,841	10
Latino	54,006	50	66,103	59	4,123,241	43
Non-Hispanic White	9,202	9	11,235	10	2,959,614	31
Other	2,490	2	2,594	2	250,045	3
Population Density	31,660 Per / Sq. Mile		17,589 Per / Sq. Mile		1,937 Per / Sq. Mile	

Table 12. Housing using 1990 and 2000 census returns: Los Angeles Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	35,674	100	35,240	100	2,989,552	100
Renters	32,794	92	29,080	83	1,548,722	52
Owners	2,880	8	6,160	17	1,440,830	48
All API Housing Units	11,374	100	8,849	100	276,886	100
API Renters	10,262	90	6,948	79	134,925	49
API Owners	1,112	10	1,901	21	141,961	51
2000						
All Housing Units	39,582	100	37,087	100	3,133,774	100
Renters	36,390	92	30,887	83	1,634,030	52
Owners	3,192	8	6,200	17	1,499,744	48
All API Housing Units	14,542	100	9,234	100	368,071	100
API Renters	12,936	89	7,156	77	181,352	49
API Owners	1,606	11	2,078	23	186,719	51

Table 13. Poverty using 1990 census returns: Los Angeles Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	97,891	100	111,342	100	8,863,164	100
Below Poverty	24,600	25	28,067	25	1,308,255	15
Total API Population	31,755	100	26,562	100	955,329	100
API Below Poverty	6,208	20	4,501	17	124,614	13

Table 14. Jobs using 2000 American Business Information data: Los Angeles Study Area

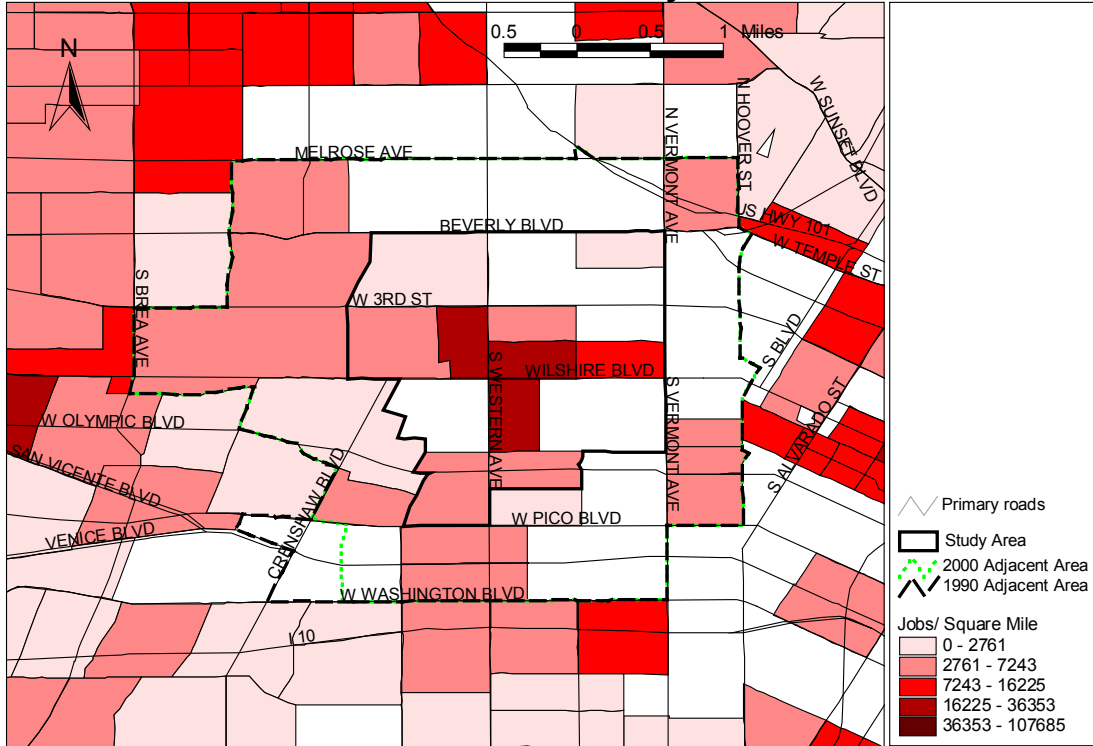
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	36,285	100	28,956	100	3,672,656	100
Low-wage Jobs	8,821	24	8,242	28	929,744	25

Table 15. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Los Angeles Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	4,404	1,779	40,871	47,054
Study Area Workers by Place of Residence	4,404	1,955	40,319	46,678

Figure 6. Los Angeles Study Area (Koreatown): Employment Density

Los Angeles Study Area (Koreatown): Job Density



Lowell Study Area

Figure 7. Lowell Study Area: Percent APA

Lowell Study Area

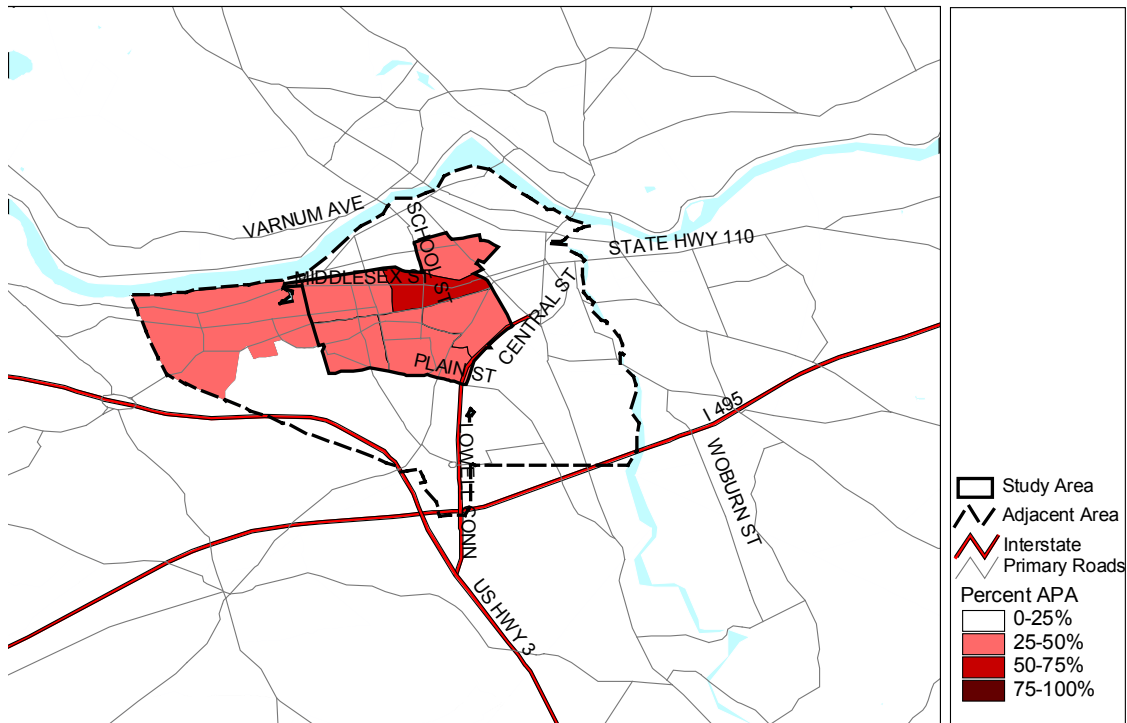


Table 14. Basic Demographics using 1990 and 2000 census returns: Lowell Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	20,196	100	37,624	100	252,440	100
API	4,296	21	4,898	13	14,014	6
Cambodian	3,156	16	2,556	7	6,506	3
Laotian	577	3	660	2	1,603	1
Vietnamese	261	1	256	1	865	<1
African-American	547	3	1,254	3	3,516	1
Latino	2,116	10	5,231	14	11,305	4
Non-Hispanic White	13,140	65	26,060	69	222,931	88
Other	97	<1	181	<1	674	<1
Population Density	11,130 Per/Sq. Mile		5,604 Per/ Sq. Mile		1,040 Per/Sq. Mile	
2000						
Total	20,961	100	38,119	100	1,458,682	100
API	7,853	37	6,823	18	98,409	7
Cambodian	5,959	28	3,646	10	12,039	1
Laotian	822	4	684	2	2,033	<1
Vietnamese	724	3	585	2	7,025	<1
African-American	920	4	2,124	6	53,010	4
Latino	2,466	12	6,649	17	62,119	4
Non-Hispanic White	9,035	43	21,244	56	1,218,258	84
Other	687	3	1,279	3	26,886	2
Population Density	11,551 Per/Sq. Mile		5,678 Per / Sq. Mile		1,377 Per / Sq. Mile	

Table 15. Housing using 1990 and 2000 census returns: Lowell Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	6,619	100	13,767	100	86,587	100
Renters	4,157	63	9,535	69	30,343	35
Owners	2,462	37	4,232	31	56,244	65
All API Housing Units	812	100	1,117	100	3,192	100
API Renters	649	80	999	89	2,178	68
API Owners	163	20	118	11	1,014	32
2000						
All Housing Units	6,538	100	14,143	100	558,861	100
Renters	3,971	61	9,683	68	214,320	38
Owners	2,567	39	4,460	32	344,541	62
All API Housing Units	1,622	100	1,749	100	27,718	100
API Renters	1,071	66	1,390	79	15,331	55
API Owners	551	34	359	21	12,387	45

Table 16. Poverty using 1990 census returns: Lowell Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	20,088	100	37,732	100	252,317	100
Below Poverty	5,212	26	8,051	21	22,445	9
Total API Population	4,343	100	4,923	100	13,938	100
API Below Poverty	2,339	54	1,936	39	4,707	34

Table 17. Jobs using 2000 American Business Information data: Lowell Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	3,501	100	19,877	100	99,323	100
Low-wage Jobs	925	26	4,747	24	23,981	24

Table 18. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Lowell Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	274	764	2,778	3,816
Study Area Workers by Place of Residence	274	321	1,430	2,025

Figure 8. Lowell Study Area: Employment Density

Lowell Study Area: Job Density

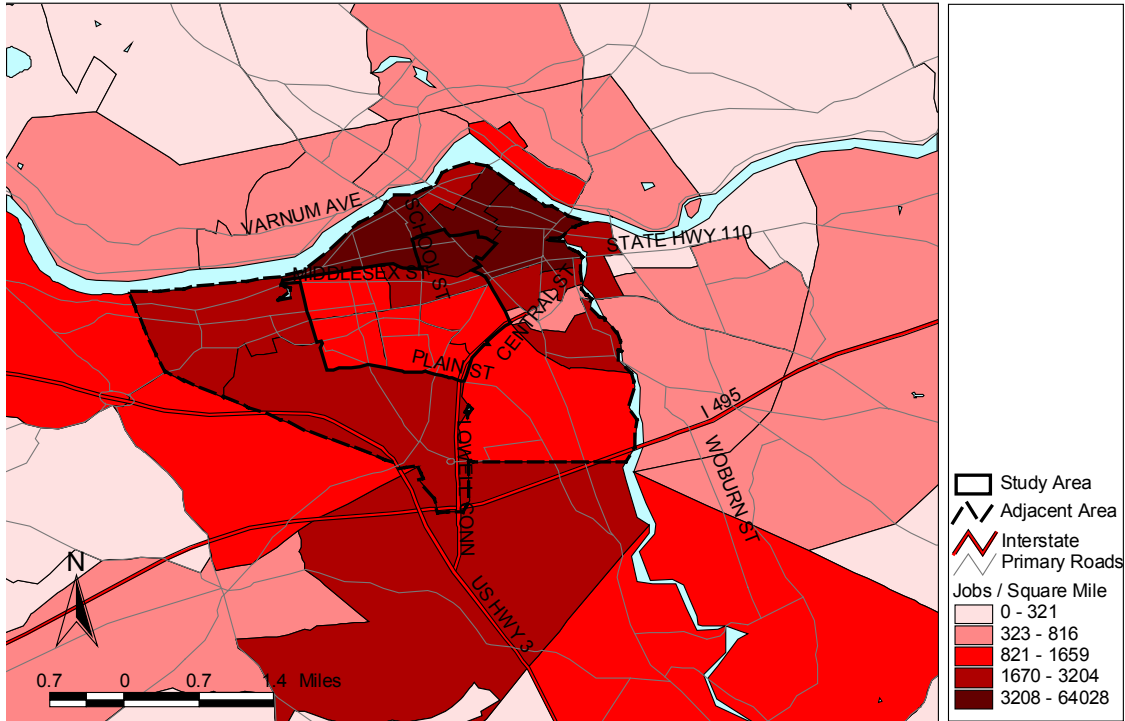


Figure 9. New Orleans Study Area: Percent APA

New Orleans Study Area

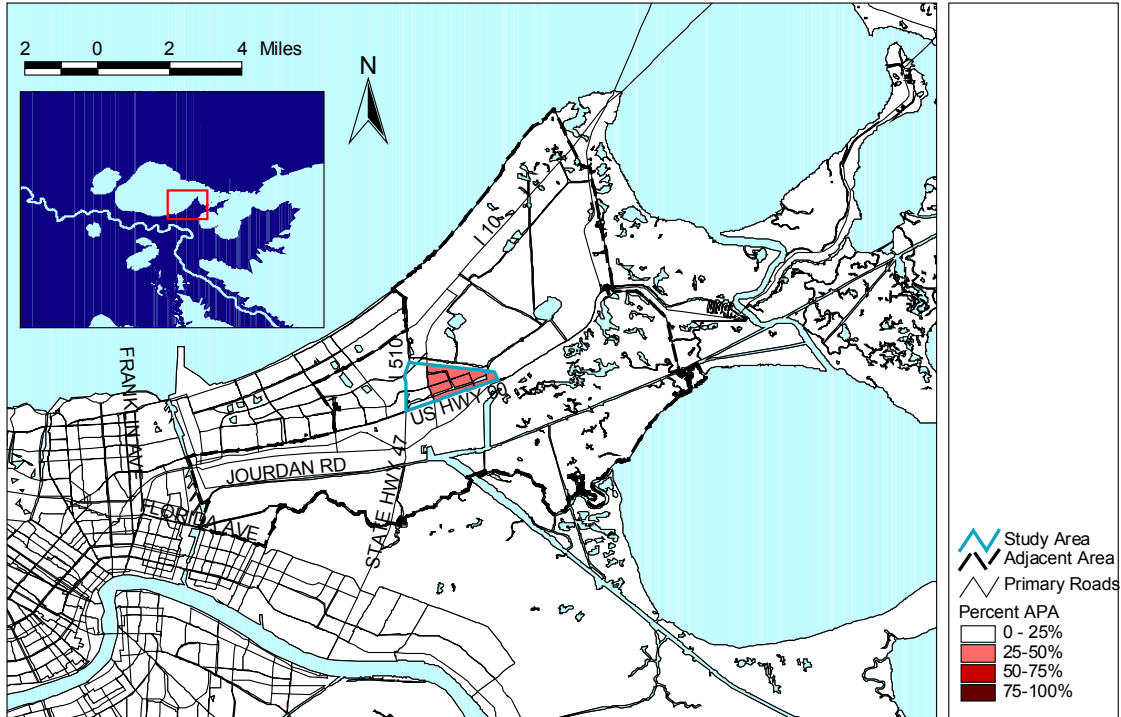


Table 19. Basic Demographics using 1990 and 2000 census returns: New Orleans Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	10,607	100	10,858	100	1,238,816	100
API	4,676	44	454	4	21,380	2
Vietnamese	4,508	43	245	2	11,419	1
African-American	4,807	45	5,512	51	430,470	35
Latino	124	1	238	2	48,069	4
Non-Hispanic White	981	9	4,606	42	734,347	59
Other	19	<1	48	<1	4,550	<1
Population Density	5,878 Per / Sq. Mile		167 Per / Sq. Mile		464 Per / Sq. Mile	
2000						
Total	10,699	100	12,336	100	1,337,726	100
API	4,682	44	817	7	31,615	2
Vietnamese	4,569	43	637	5	15,507	1
African-American	5,466	51	9,436	76	504,614	38
Latino	95	1	165	1	53,532	4
Non-Hispanic White	355	3	1,749	14	731,514	55
Other	101	1	169	1	16,451	1
Population Density	5,929 Per / Sq. Mile		189 Per / Sq. Mile		341 Per / Sq. Mile	

Table 20. Housing using 1990 and 2000 census returns: New Orleans Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	2,801	100	3,838	100	455,178	100
Renters	1,513	54	1,215	32	191,125	42
Owners	1,288	46	2,623	68	264,053	58
All API Housing Units	959	100	99	100	5,500	100
API Renters	601	63	19	19	2,775	50
API Owners	358	37	80	81	2,725	50
2000						
All Housing Units	2,981	100	4,294	100	505,579	100
Renters	1,575	53	1,214	28	192,923	38
Owners	1,406	47	3,080	72	312,656	62
All API Housing Units	1,109	100	187	100	8,545	100
API Renters	531	48	22	12	3,898	46
API Owners	578	52	165	88	4,647	54

Table 21. Poverty using 1990 census returns: New Orleans Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	10,607	100	11,035	100	1,238,816	100
Below Poverty	4,332	41	1,796	16	257,729	21
Total API Population	4,676	100	423	100	20,976	100
API Below Poverty	2,388	51	14	3	5,660	27

Table 22. Jobs using 2000 American Business Information data: New Orleans Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	841	100	14,295	100	474,612	100
Low-wage Jobs	232	28	3,105	22	119,691	25

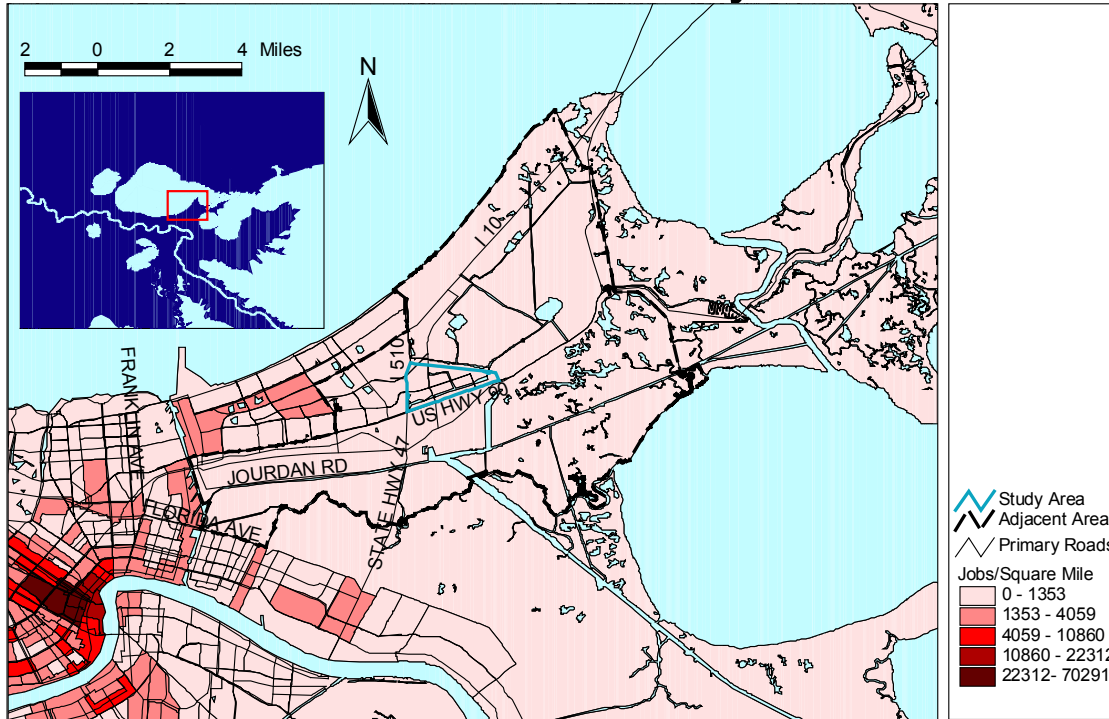
Table 23. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package*: New Orleans Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	79	194	1416	1689
Study Area Workers by Place of Residence	79	0	67	146

*TAZ boundaries do not match adjacent area boundaries

Figure 10. New Orleans Study Area: Employment Density

New Orleans Study Area: Job Density



New York, Manhattan Study Area (Chinatown)

Figure 11. Lower Manhattan Study Area (Chinatown)

New York, Manhattan Study Area (Chinatown)

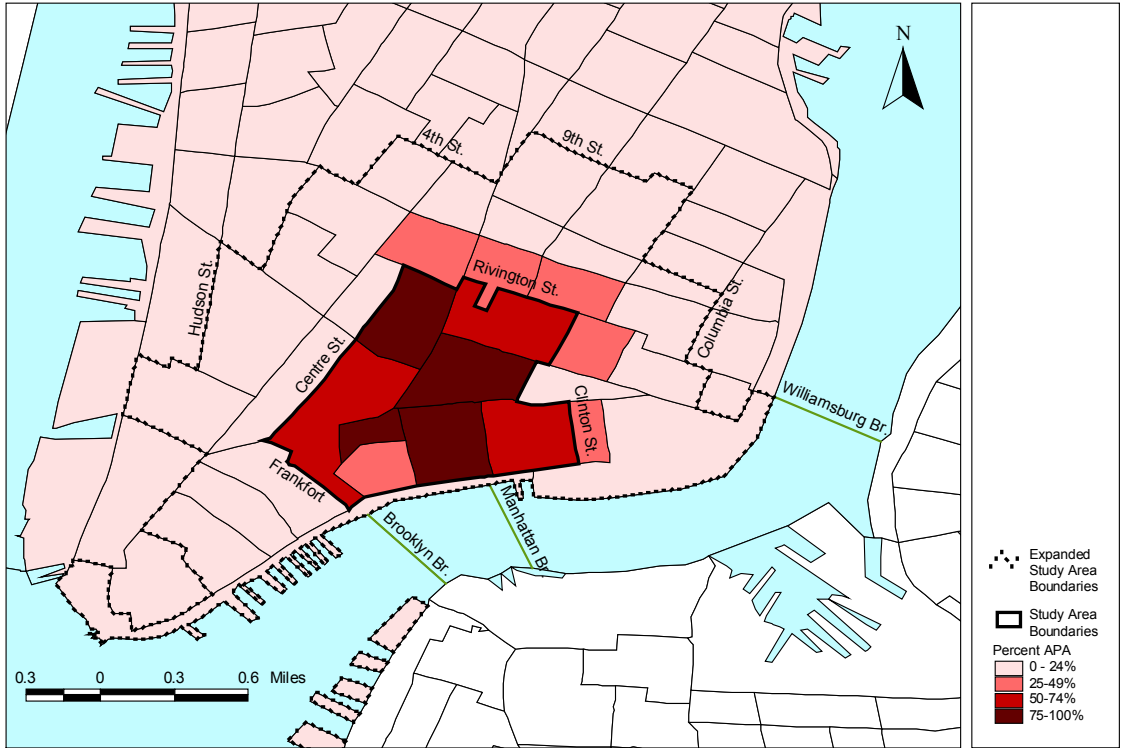


Table 24. Basic Demographics using 1990 and 2000 census returns: New York, Manhattan Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	62,895	100	88,130	100	7,322,564	100
API	43,797	70	12,629	14	512,719	7
Chinese	43,132	69	9,772	11	238,919	3
African-American	4,000	6	8,722	10	2,102,512	29
Latino	7,807	12	18,487	21	1,495,520	20
Non-Hispanic White	7,125	11	47,732	54	3,163,125	43
Other	166	<1	560	1	48,688	1
Population Density	79,563 Per / Sq. Mile		38,645 Per / Sq. Mile		18,327 Per / Sq. Mile	
2000						
Total	66,053	100	96,285	100	9,314,235	100
API	49,160	74	17,548	18	884,039	9
Chinese	48,008	73	12,410	13	386,313	4
African-American	3,547	5	6,819	7	2,324,123	25
Latino	7,102	11	17,245	18	2,108,756	23
Non-Hispanic White	5,630	9	51,924	54	3,684,669	40
Other	614	1	2,749	3	312,648	3
Population Density	88,290 Per / Sq. Mile		41,185 Per / Sq. Mile		23,311 Per / Sq. Mile	

Table 25. Housing using 1990 and 2000 census returns: New York, Manhattan Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	21,029	100	44,575	100	3,449,058	100
Renters	19,255	94	35,241	84	2,169,875	67
Owners	1,084	6	6,518	16	1,082,524	33
All API Housing Units	13,295	100	4,491	100	167,261	100
API Renters	12,659	95	4,032	90	112,794	67
API Owners	636	5	459	10	54,467	33
2000						
All Housing Units	22,142	100	47,097	100	3,484,108	100
Renters	20,652	93	37,712	80	2,275,830	65
Owners	1,490	7	9,385	20	1,208,278	35
All API Housing Units	15,359	100	21,785	100	265,606	100
API Renters	14,310	93	5,507	86	169,805	64
API Owners	1,049	7	916	14	95,801	36

Table 26. Poverty using 1990 census returns: New York, Manhattan Study Area

	Chinatown		Chinatown Adjacent		MSA	
	#	%	#	%	#	%
1990						
Total Population	63,017	100	87,959	100	8,546,846	100
Below Poverty	15,852	25	19,807	23	1,462,735	17
Total API Population	43,765	100	12,828	100	553,987	100
API Below Poverty	10,336	24	3,810	30	83,646	15

Table 27. Jobs using 2000 American Business Information data: New York, Manhattan Study Area

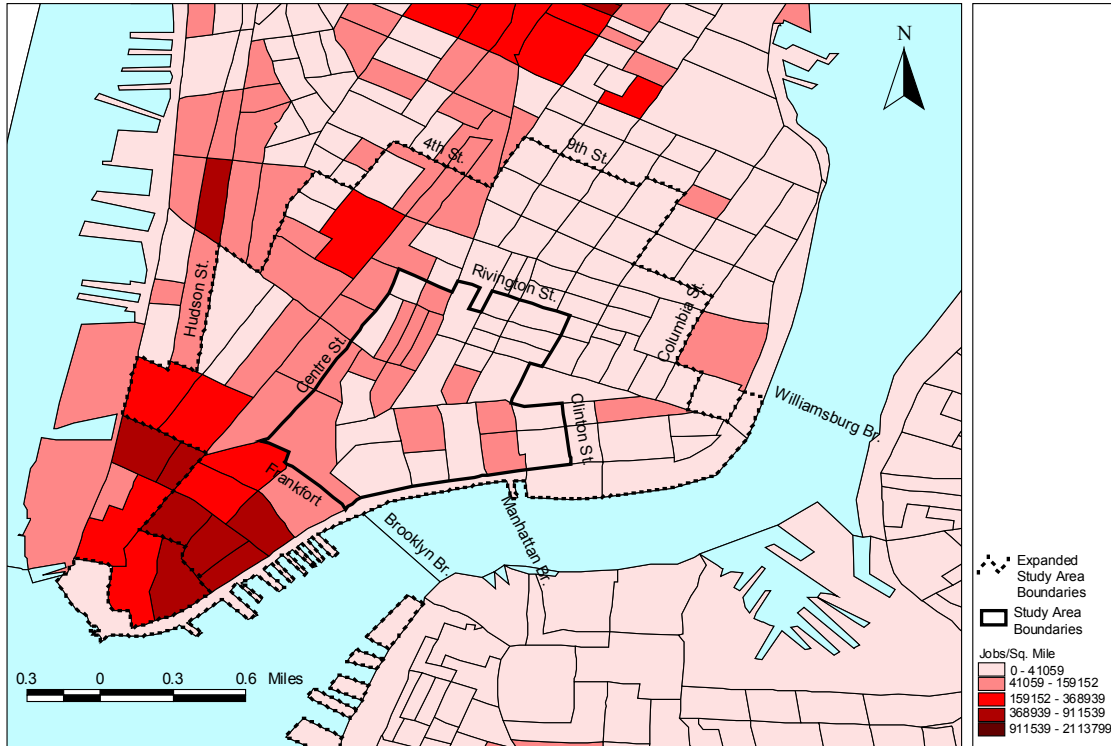
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	25,822	100	178,344	100	3,149,482	100
Low-wage Jobs	14,063	54	79,989	45	1,528,254	49

Table 28. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: New York, Manhattan Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	11,131	3,728	13,699	28,558
Study Area Workers by Place of Residence	11,313	1,263	34,208	46,602

Figure 12. Manhattan Study Area: Employment Density

Manhattan Study Area: Job Density



New York Study Area (Jackson Heights)

Figure 13. New York, Jackson Heights Study Area

Jackson Heights Study Area

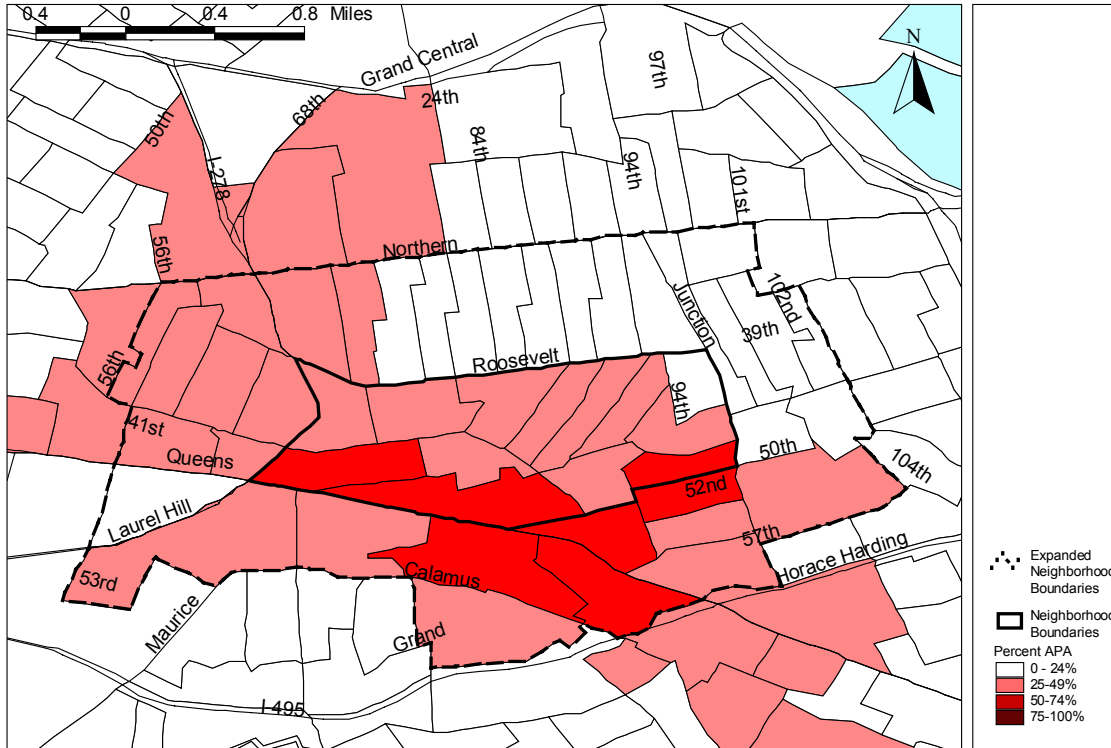


Table 29. Basic Demographics using 1990 and 2000 census returns: New York, Queens Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	62,470	100	142,068	100	7,322,564	100
API	24,938	40	31,169	22	512,719	7
Chinese	8,574	14	12,855	9	238,919	3
Indian	4,276	7	5,583	4	94,590	1
Korean	7,402	12	6,255	4	69,718	1
Filipino	2,560	4	3,262	2	43,229	1
African-American	2,563	4	8,958	6	2,102,512	29
Latino	24,058	39	53,704	38	1,495,520	20
Non-Hispanic White	10,354	17	47,070	33	3,163,125	43
Other	557	1	1,167	1	48,688	1
Population Density	53,170 Per / Sq. Mile		37,320 Per / Sq. Mile		18,327 Per / Sq. Mile	
2000						
Total	76,825	100	176,811	100	9,314,235	100
API	29,121	38	45,331	26	884,039	9
Chinese	10,451	17	19,036	13	386,313	5
Indian	6,454	10	9,623	7	228,437	3
Korean	5,306	8	5,616	4	97,203	1
Filipino	3,161	5	4,748	3	72,352	1
African-American	1,751	2	7,572	4	2,324,123	25
Latino	37,244	48	85,571	48	2,108,756	23
Non-Hispanic White	5,840	8	32,346	18	3,684,669	40
Other	2,869	4	5,991	3	312,648	3
Population Density	65,388 Per / Sq. Mile		46,526 Per / Sq. Mile		23,312 Per / Sq. Mile	

Table 30. Housing using 1990 and 2000 census returns: New York, Queens Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	21,134	100	52,879	100	2,819,401	100
Renters	17,287	82	37,446	71	2,012,023	71
Owners	3,847	18	15,433	29	807,378	29
All API Housing Units	7,412	100	9,322	100	155,267	100
API Renters	5,677	77	6,158	66	107,580	69
API Owners	1,735	23	3,164	34	47,687	31
2000						
All Housing Units	22,722	100	58,128	100	3,484,108	100
Renters	18,549	82	41,712	72	2,275,830	65
Owners	4,173	18	16,416	28	1,208,278	35
All API Housing Units	8,660	100	13,423	100	265,606	100
API Renters	6,450	74	8,693	65	169,805	64
API Owners	2,210	26	4,730	35	95,801	36

Table 31. Poverty using 1990 census returns: New York, Queens Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	62,469	100	141,702	100	7,322,564	100
Below Poverty	9,580	15	20,200	14	1,384,994	19
Total API Population	24,709	100	31,234	100	510,549	100
API Below Poverty	4,148	17	4,175	13	81,728	16

Table 32. Jobs using 2000 American Business Information data: New York, Queens Study Area

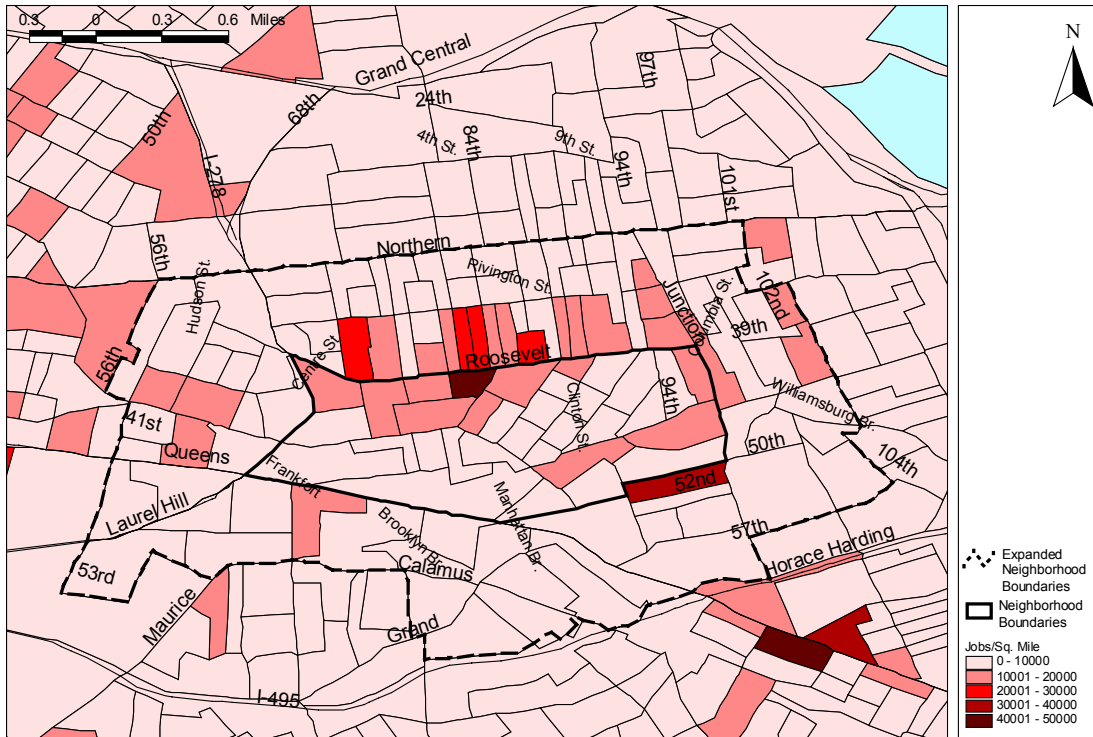
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	8,738	100	22,805	100	2,735,800	100
Low-wage Jobs	2,362	27	6,362	28	630,296	23

Table 33. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: New York, Queens Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	2,242	625	27,925	30,792
Study Area Workers by Place of Residence	2,242	858	10,814	13,914

Figure 14. New York, Jackson Heights Study Area: Employment Density

Jackson Heights Job Density



Orange County Study Area (Little Saigon)

Figure 15. Orange County Study Area (Little Saigon)

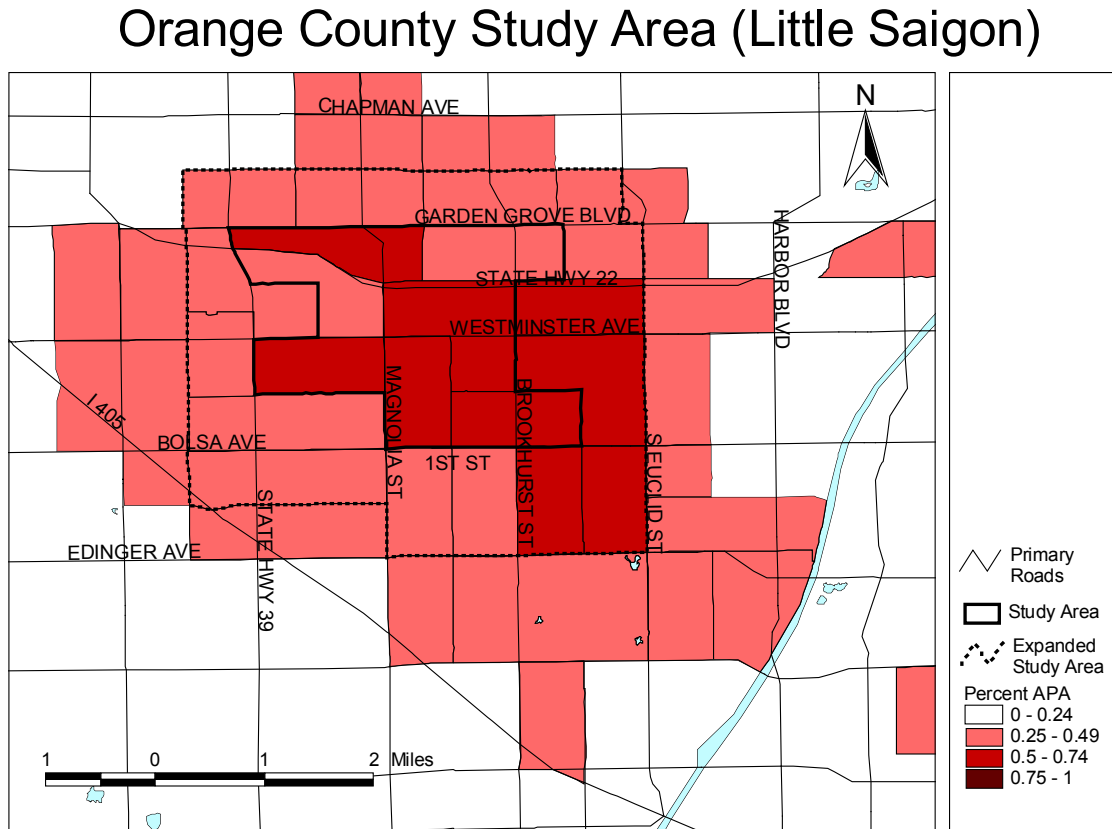


Table 34. Basic Demographics using 1990 and 2000 census returns: Orange County Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	35,914	100	67,971	100	2,410,556	100
API	12,436	35	17,036	25	249,192	10
Vietnamese	7,416	20	10,716	16	71,822	3
African-American	523	1	832	1	42,681	2
Latino	6,489	18	13,433	20	549,289	23
Non-Hispanic White	16,246	45	36,105	53	1,554,501	64
Other	220	1	568	1	14,893	1
Population Density	7,899 Per / Sq. Mile		7,331 Per / Sq. Mile		2,541 Per / Sq. Mile	
2000						
Total	42,092	100	80,160	100	2,846,289	100
API	23,331	55	36,654	46	423,590	15
Vietnamese	17,716	42	29,062	36	141,164	5
African-American	491	1	951	1	53,252	2
Latino	8,659	21	18,536	23	849,039	30
Non-Hispanic White	8,927	21	22,388	28	1,458,978	51
Other	684	2	1,631	2	61,430	2
Population Density	9,258 Per / Sq. Mile		8,646 Per / Sq. Mile		3,000 Per / Sq. Mile	

Table 35. Housing using 1990 and 2000 census returns: Orange County Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	10,818	100	21,971	100	827,066	100
Renters	4,643	43	9,723	44	330,284	40
Owners	6,175	57	12,248	56	496,782	60
All API Housing Units	2,819	100	3,861	100	63,500	100
API Renters	1,645	58	2,107	55	25,286	40
API Owners	1,174	42	1,754	45	38,214	60
2000						
All Housing Units	11,214	100	22,915	100	935,287	100
Renters	5,047	45	10,352	45	360,831	39
Owners	6,167	55	12,563	55	574,456	61
All API Housing Units	5,470	100	8,713	100	111,365	100
API Renters	3,018	55	4,708	54	46,884	42
API Owners	2,452	45	4,005	46	64,884	58

Table 36. Poverty using 1990 census returns: Orange County Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	35,915	100	67,992	100	2,410,556	100
Below Poverty	5,682	16	7,905	12	200,860	8
Total API Population	12,406	100	17,028	100	250,136	100
API Below Poverty	3,382	27	3,570	21	31,823	13

Table 37. Jobs using 2000 American Business Information data: Orange County Study Area

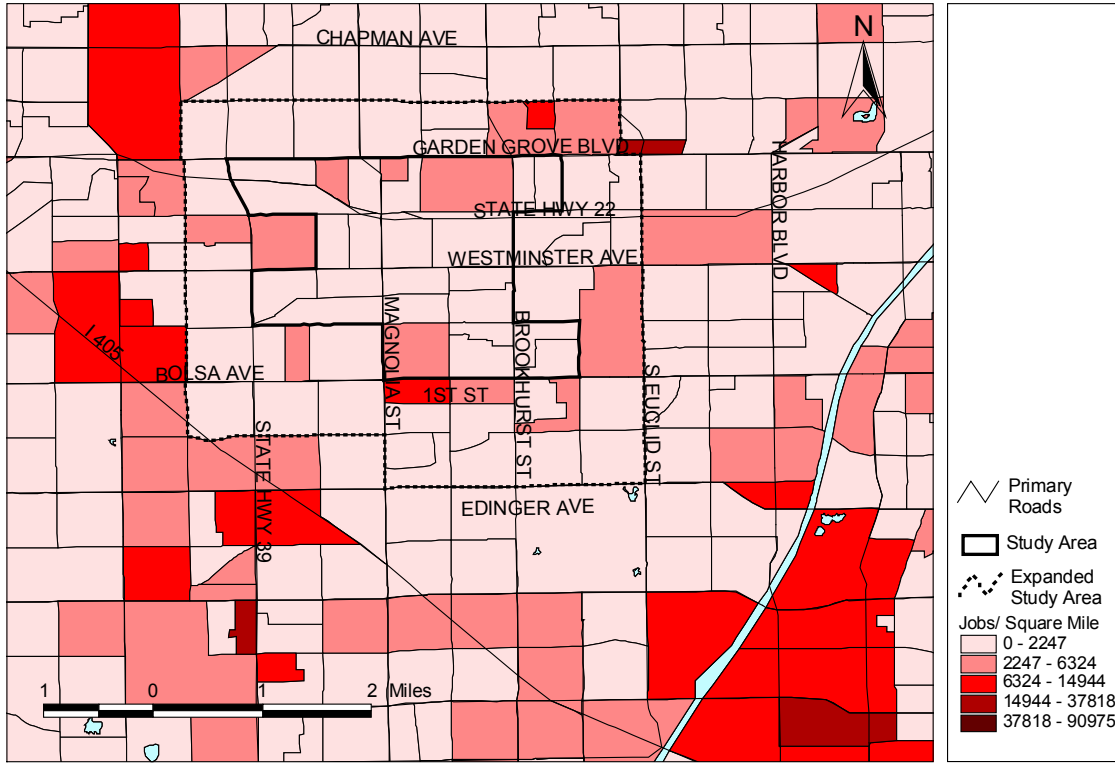
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	7,008	100	15,611	100	1,231,997	100
Low-wage Jobs	2,031	29	4,337	28	299,350	24

Table 38. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Orange County Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	1,070	878	14,905	16,853
Study Area Workers by Place of Residence	1,070	783	5,721	7,574

Figure 16. Orange County Study Area (Little Saigon): Employment Density

Orange County Study Area (Little Saigon): Employment Density



Sacramento Study Area

Figure 17. Sacramento Study Area

Sacramento Study Area

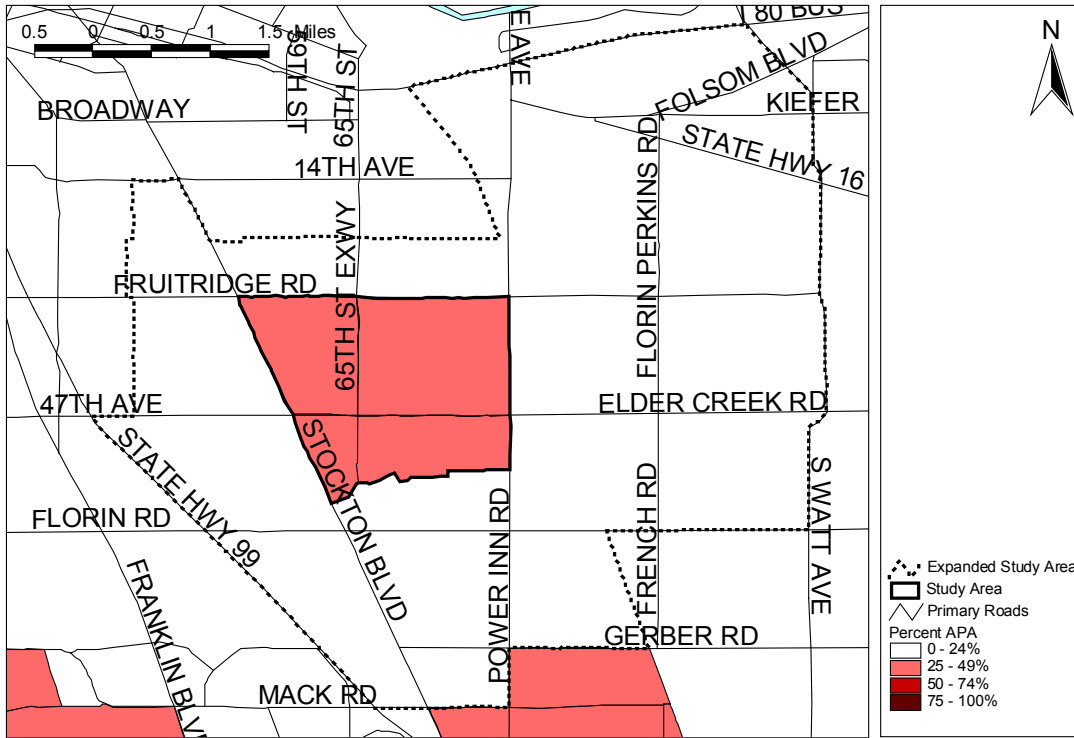


Table 39. Basic Demographics using 1990 and 2000 census returns: Sacramento Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	16,566	100	52,620	100	1,481,102	100
API	5,518	33	6,825	13	114,520	8
Chinese	2,910	18	1,134	2	29,558	2
Vietnamese	1,064	6	1,628	3	10,454	1
African-American	2,951	18	7,062	13	101,940	7
Latino	2,591	16	8,634	16	160,972	11
Non-Hispanic White	5,227	32	29,104	55	1,084,411	73
Other	279	2	995	2	19,259	1
Population Density	5,441 Per / Sq. Mile		2,590 Per / Sq. Mile		1,202 Per / Sq. Mile	
2000						
Total	18,739	100	58,105	100	1,628,197	100
API	7,307	39	10,425	18	172,316	11
Chinese	2,913	16	1,532	3	37,818	2
Vietnamese	1,589	8	2,345	4	18,446	1
African-American	2,599	14	9,677	17	133,549	8
Latino	4,146	22	14,581	25	217,327	13
Non-Hispanic White	3,736	20	20,732	36	1,046,616	64
Other	951	5	2,690	5	58,389	4
Population Density	6,154 Per / Sq. Mile		2,860 Per / Sq. Mile		1,322 Per / Sq. Mile	

Table 40. Housing using 1990 and 2000 census returns: Sacramento Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	4,938	100	18,795	100	556,448	100
Renters	2,030	41	8,014	43	228,342	41
Owners	2,908	59	10,781	57	328,106	59
All API Housing Units	1,061	100	1,629	100	32,061	100
API Renters	732	69	918	56	14,315	45
API Owners	329	31	711	45	17,746	55
2000						
All Housing Units	5,182	100	19,716	100	605,923	100
Renters	2,286	44	9,007	46	229,713	38
Owners	2,896	56	10,709	54	376,210	62
All API Housing Units	1,479	100	2,412	100	44,612	100
API Renters	922	62	1,394	58	18,258	41
API Owners	557	38	1,018	42	26,354	59

Table 41. Poverty using 1990 census returns: Sacramento Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	16,439	100	52,883	100	1,481,102	100
Below Poverty	4,691	29	10,403	20	171,816	12
Total API Population	5,323	100	7,053	100	114,820	100
API Below Poverty	2,595	49	3,166	45	27,075	24

Table 42. Jobs using 2000 American Business Information data: Sacramento Study Area

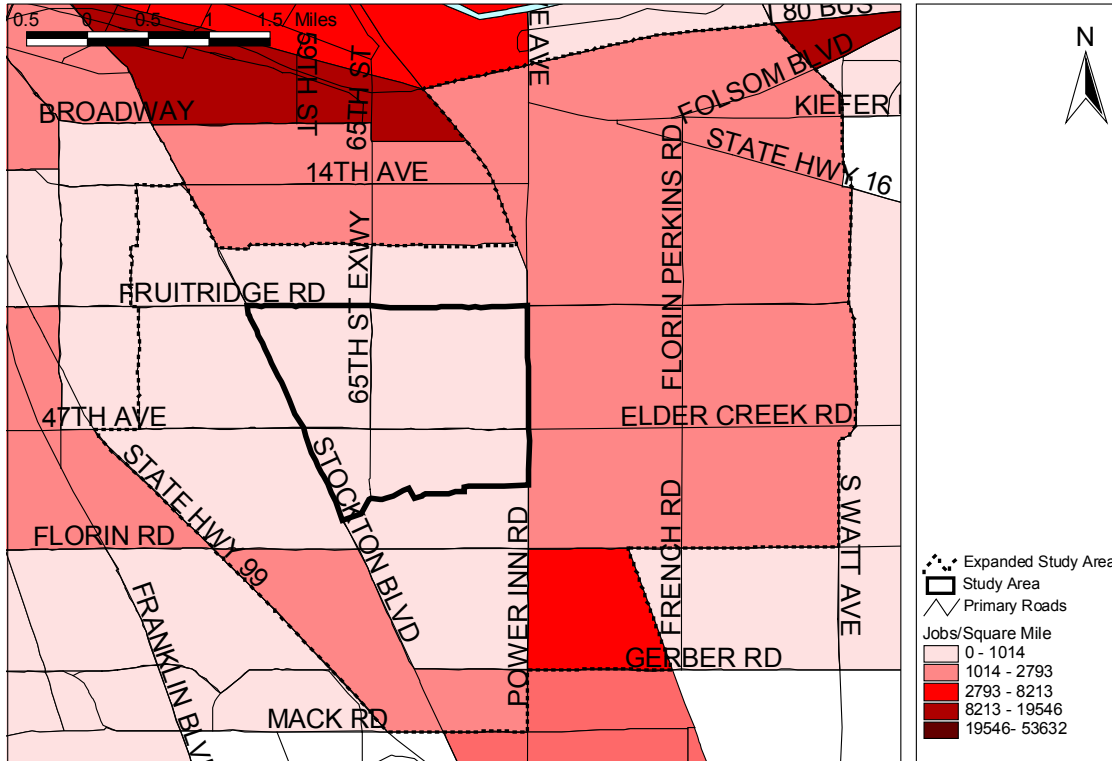
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	1,153	100	23,430	100	594,254	100
Low-wage Jobs	381	33	5,426	23	145,665	25

Table 43. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Sacramento Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	148	601	4,078	4,827
Study Area Workers by Place of Residence	148	150	1,374	1,672

Figure 18. Sacramento Study Area: Employment Density

Sacramento Study Area: Employment Density



Saint Paul Study Area

Figure 19. St. Paul Study Area: Percent APA

St. Paul Study Area

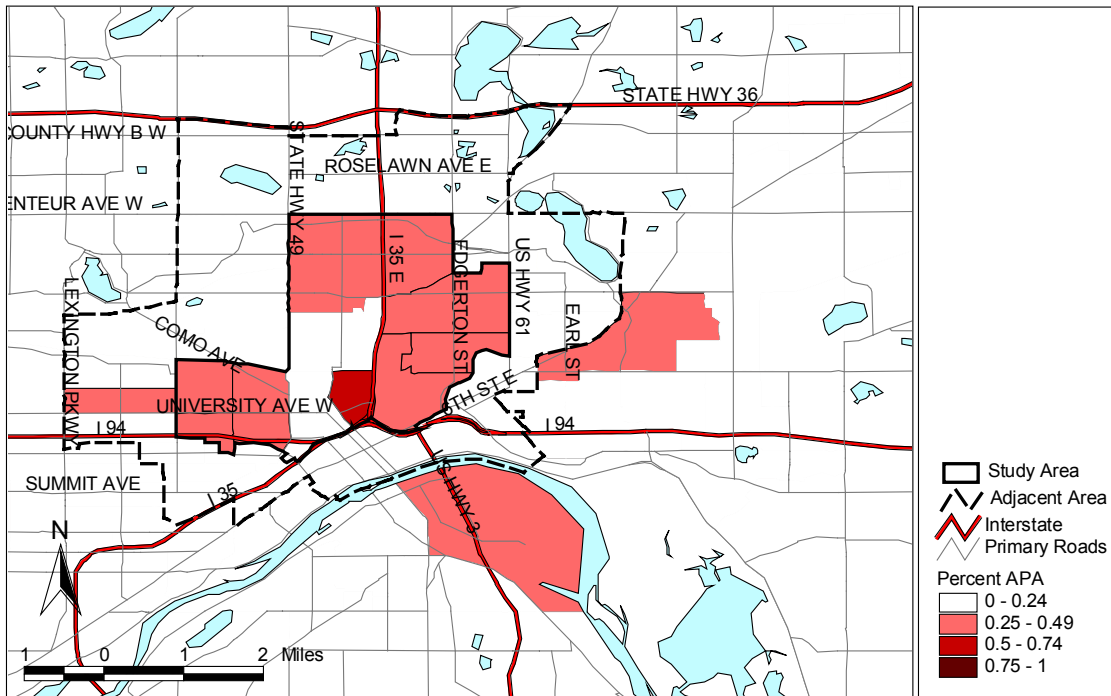


Table 44. Basic Demographics using 1990 and 2000 census returns: St. Paul Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	35,064	100	62,934	100	2,413,873	100
API	7,686	22	4,592	7	65,056	3
Hmong	5,820	17	3,134	5	16,430	1
African-American	4,157	12	7,489	12	89,666	4
Latino	1,537	4	1,875	3	32,934	1
Non-Hispanic White	20,651	59	47,976	76	2,200,360	91
Other	1,033	3	1,002	2	25,857	1
Population Density	4,484 Per/ Sq. Mile		3,937 Per/Sq. Mile		10,979 Per/Sq. Mile	
2000						
Total	40,470	100	67,786	100	2,868,847	100
API	13,280	33	9,498	14	134,769	5
Hmong	10,859	27	7,039	10	44,100	2
African-American	7,906	20	11,514	17	172,519	6
Latino	3,952	10	3,802	6	91,130	3
Non-Hispanic White	13,559	34	40,821	60	2,417,073	84
Other	1,773	4	2,151	3	53,356	2
Population Density	5,123 Per/ Sq. Mile		4,247 Per./ Sq. Mile		13,048 Per/Sq. Mile	

Table 45. Housing using 1990 and 2000 census returns: St. Paul Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	12,571	100	27,125	100	917,878	100
Renters	7,626	61	14,277	53	288,768	31
Owners	4,945	39	12,848	47	629,110	69
All API Housing Units	1,403	100	882	100	14,724	100
API Renters	1,230	88	701	79	8,591	58
API Owners	173	12	181	21	6,133	42
2000						
All Housing Units	12,662	100	28,212	100	1,100,190	100
Renters	7,521	59	14,469	51	304,296	28
Owners	5,141	41	13,743	49	795,894	72
All API Housing Units	2,366	100	1,784	100	30,816	100
API Renters	1,446	61	885	50	14,283	46
API Owners	920	39	899	50	16,533	54

Table 46. Poverty using 1990 census returns: St. Paul Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	35,075	100	62,940	100	2,413,873	100
Below Poverty	12,278	35	11,369	18	191,821	8
Total API Population	7,652	100	4,760	100	64,748	100
API Below Poverty	5,404	71	2,821	59	20,497	32

Table 47. Jobs using 2000 American Business Information data: St. Paul Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	12,422	100	40,356	100	1,271,771	100
Low-wage Jobs	3,062	25	9,459	23	292,140	23

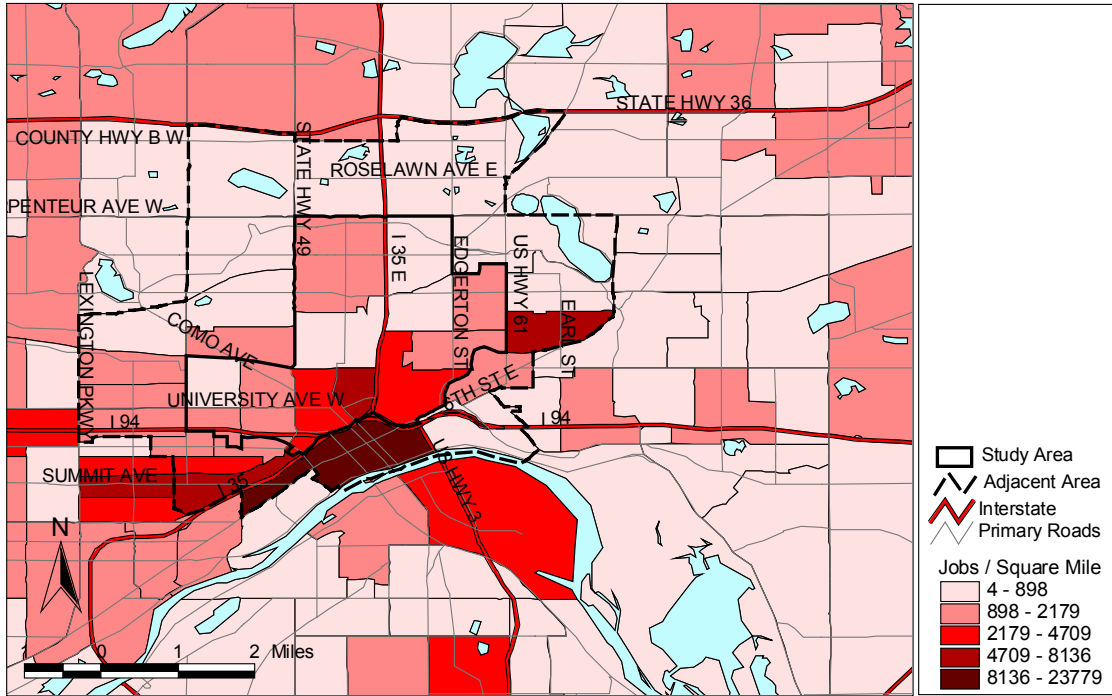
Table 48. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package*: St. Paul Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	845	1,307	3,547	5,699
Study Area Workers by Place of Residence	845	952	7,788	9,585

*TAZ boundaries do not match study area boundaries

Figure 20. St. Paul Study Area: Employment Density

St. Paul Study Area: Job Density



San Francisco Study Area (Chinatown)

Figure 21. Central San Francisco Study Area (Chinatown)—Shading represents the percent APA at the census tract level for San Francisco.

San Francisco Study Area (Chinatown)

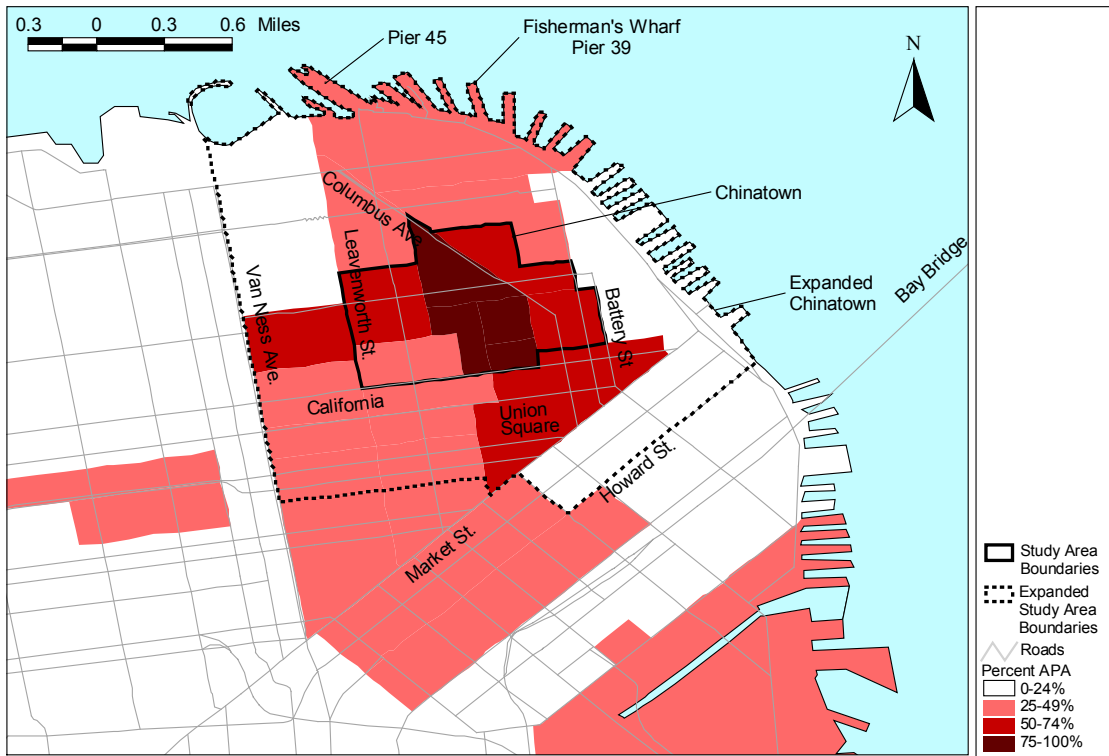


Table 49. Basic Demographics using 1990 and 2000 census returns: San Francisco Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total	27,517	100	60,375	100	1,603,678	100
API	20,607	75	21,951	36	329,599	21
Chinese	19,857	71	16,541	27	162,636	10
African-American	247	1	2,430	4	122,494	8
Latino	412	1	3,164	5	217,775	14
Non-Hispanic White	6,186	22	32,490	54	923,914	58
Other	65	<1	340	1	9,896	1
Population Density	54,849 Per / Sq. Mile		25,479 Per / Sq. Mile		27,168 Per / Sq. Mile	
2000						
Total	26,710	100	61,852	100	1,731,183	100
API	18,712	70	20,198	33	428,974	25
Chinese	17,989	67	13,525	22	218,469	13
African-American	270	1	2,331	4	97,113	6
Latino	543	2	4,498	7	277,721	16
Non-Hispanic White	6,849	26	33,152	54	885,518	51
Other	336	1	1,673	3	41,857	2
Population Density	53,240 Per / Sq. Mile		26,103 Per / Sq. Mile		29,328 Per / Sq. Mile	

Table 50. Housing using 1990 and 2000 census returns: San Francisco Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
All Housing Units	11,364	100	33,565	100	642,504	100
Renters	9,614	85	29,715	89	332,464	52
Owners	1,750	15	3,850	11	310,040	48
All API Housing Units	7,168	100	8,039	100	96,493	100
API Renters	6,250	87	6,898	86	47,585	49
API Owners	918	13	1,141	14	48,908	51
2000						
All Housing Units	13,200	100	36,396	100	684,453	100
Renters	11,547	87	31,842	87	348,905	51
Owners	1,653	13	4,554	13	335,548	49
All API Housing Units	7,981	100	8,931	100	128,264	100
API Renters	7,162	90	7,610	85	61,165	48
API Owners	819	10	1,321	15	67,099	52

Table 51. Poverty using 1990 census returns: San Francisco Study Area

	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
1990						
Total Population	27,563	100	60,329	100	1,603,678	100
Below Poverty	4,821	17	9,500	16	141,966	9
Total API Population	20,654	100	21,904	100	329,499	100
API Below Poverty	4,063	20	4,448	20	33,565	10

Table 52. Jobs using 2000 American Business Information data: San Francisco Study Area

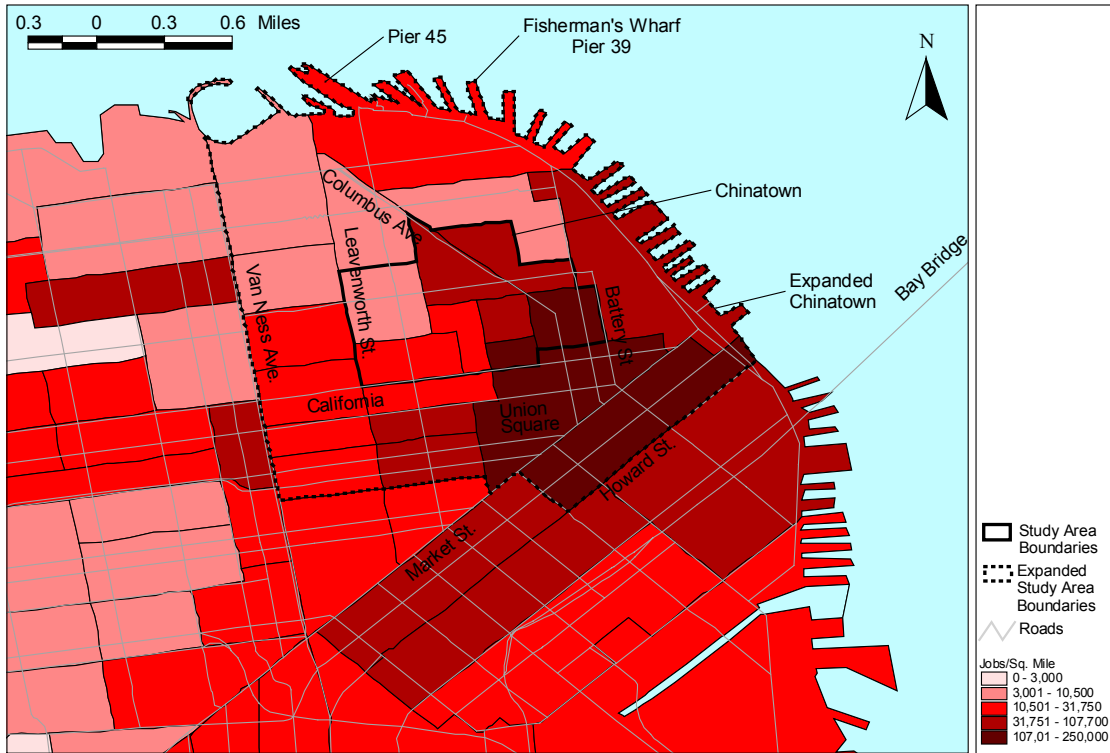
	Study Area		Expanded Study Area		Region (MSA)	
	#	%	#	%	#	%
2000						
Total Jobs	15,451	100	129,100	100	875,070	100
Low-wage Jobs	4,447	29	30,218	23	216,002	25

Table 53. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: San Francisco Study Area

	Study Area	Expanded Study Area	San Francisco County	Total Workers
Study Area Residents by Place of Employment	3,242	3,109	6,351	12,702
Study Area Workers by Place of Residence	3,242	1,276	11,720	16,238

Figure 22. San Francisco Study Area (Chinatown)—Shading represents the employment density measured in jobs/square mile.

San Francisco Study Area (Chinatown): Employment Density



San Francisco Study Area (Samoan)

Note: Boundaries differ significantly for the core area between 1990 and 2000.

Figure 23. San Francisco Samoan Study Area—Shading represents the percent APA at the census tract level for San Francisco Samoan study area.

San Francisco Samoan Study Area:
Pacific Islanders

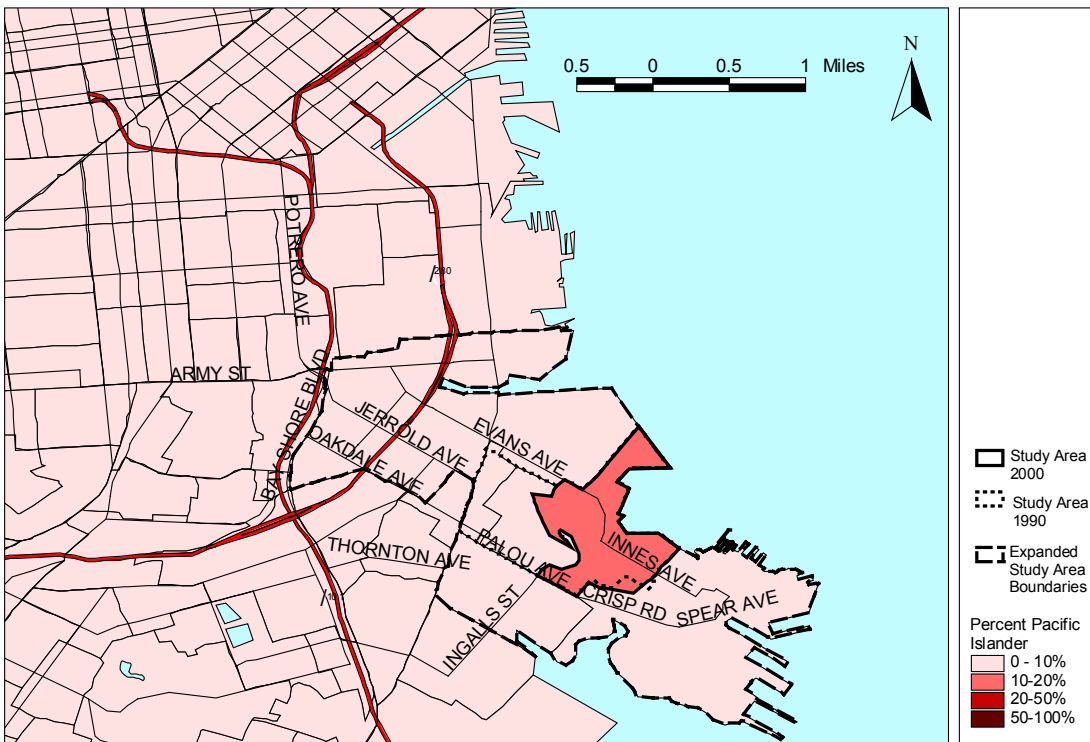


Table 54. Basic Demographics using 1990 and 2000 census returns: San Francisco Samoan Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	8,383	100	4,255	100	1,603,678	100
API	1,016	12	487	11	329,599	21
Samoan	168	2	31	1	4,649	<1
African-American	6,721	80	3,183	75	122,494	8
Latino	327	4	237	6	217,775	14
Non-Hispanic White	274	3	321	8	923,914	58
Other	45	1	27	1	9,896	1
Population Density	10,282 Per./ Sq. Mile		1,348 Per./ Sq. Mile		27,167 Per. / Sq. Mile	
2000						
Total	4,649	100	10,262	100	1,731,183	100
API	747	16	1,492	15	428,974	25
Samoan	659	14	108	1	14,430	1
African-American	3,454	74	6,324	62	97,113	6
Latino	196	4	1,559	15	277,721	16
Non-Hispanic White	112	2	590	6	885,518	51
Other	140	3	297	3	41,857	2
Population Density	9,555 Per./ Sq. Mile		2,944 Per. / Sq. Mile		29,328 Per. / Sq. Mile	

Table 55. Housing using 1990 and 2000 census returns: San Francisco Samoan Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	2,717	100	1,336	100	642,504	100
Renters	2,005	74	504	38	332,464	52
Owners	712	26	832	62	310,040	48
All API Housing Units	221	100	105	100	96,493	100
API Renters	105	48	28	27	47,585	49
API Owners	116	52	77	73	48,908	51
2000						
All Housing Units	1,379	100	3,057	100	684,453	100
Renters	1,248	91	1,493	49	348,905	51
Owners	131	9	1,564	51	335,548	49
All API Housing Units	150	100	314	100	128,264	100
API Renters	142	95	79	25	61,165	48
API Owners	8	5	235	75	67,099	52

Table 56. Poverty using 1990 census returns: San Francisco Samoan Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	8,383	100	4,183	100	1,603,678	100
Below Poverty	3,468	41	887	21	141,966	9
Total API Population	1,016	100	569	100	329,499	100
API Below Poverty	360	35	102	18	33,565	10

Table 57. Jobs using 2000 American Business Information data: San Francisco Samoan Study Area

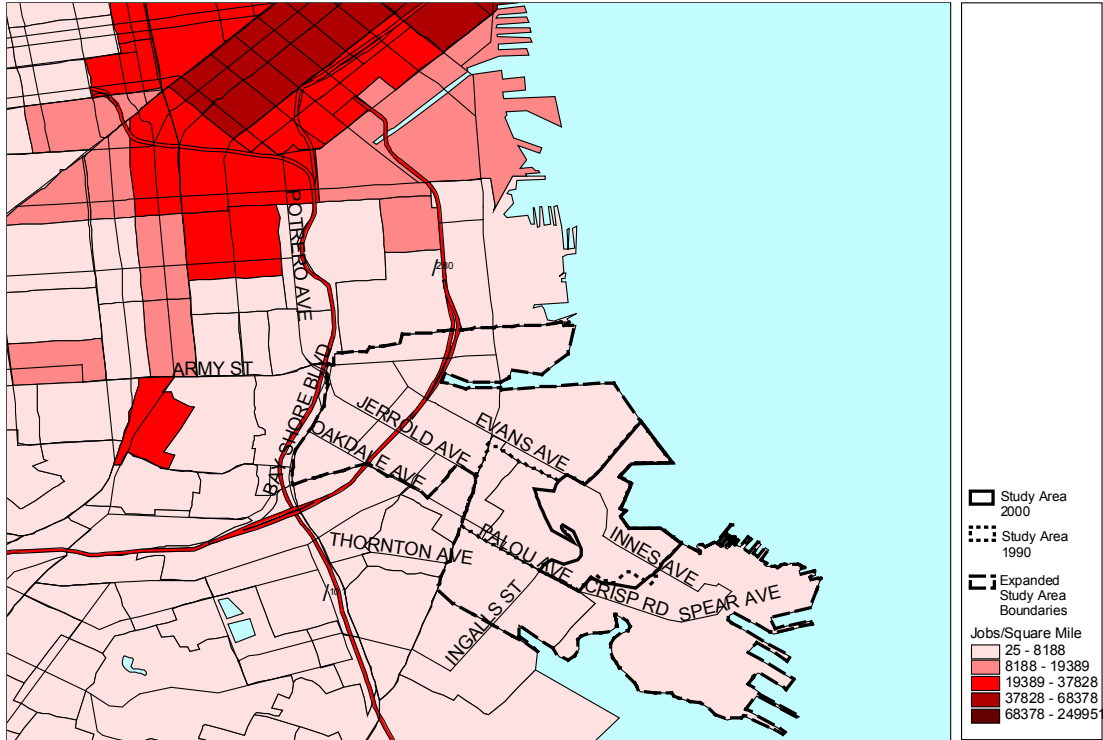
	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	1,102	100	14,426	100	875,070	100
Low-wage Jobs	291	26	3,271	23	216,002	25

Table 58. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: San Francisco Samoan Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	0	88	531	619
Study Area Workers by Place of Residence	0	12	180	192

Figure 24. San Francisco Samoan Study Area —Shading represents the employment density measured in jobs/square mile.

San Francisco Samoan Study Area: Job Density



Seattle Study Area

Figure 25. Seattle Study Area: Percent APA

Seattle Study Area: Percent APA

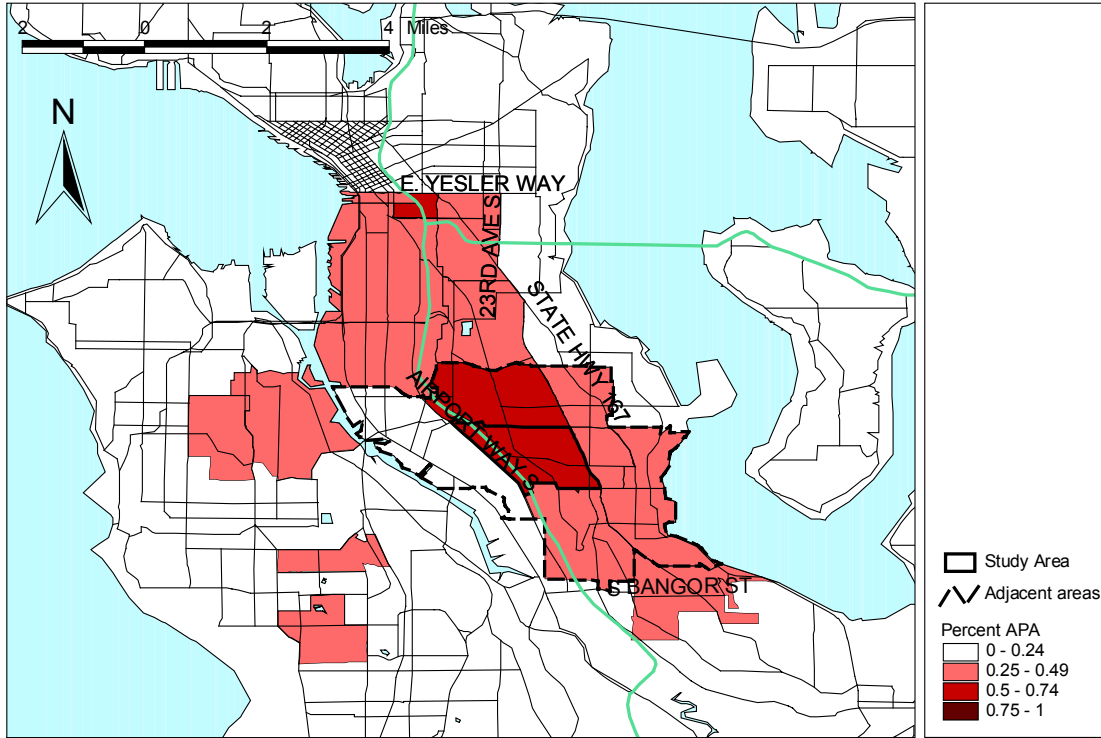


Table 59. Basic Demographics using 1990 and 2000 census returns: Seattle Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	6,251	100	33,459	100	1,507,319	100
API	2,850	46	11,974	36	118,784	8
Chinese	768	12	2,771	8	25,710	2
Filipino	600	10	4,204	13	24,558	2
Vietnamese	440	7	705	2	11,030	1
African-American	2,072	33	10,308	31	76,289	5
Latino	194	3	1,002	3	38,221	3
Non-Hispanic White	935	15	9,526	28	1,255,190	83
Other	200	3	649	2	18,835	1
Population Density	3,982 Per / Sq. Mile		3,247 Per / Sq. Mile		481 Per / Sq. Mile	
2000						
Total	6,260	100	37,970	100	1,737,034	100
API	3,716	59	16,538	44	218,769	13
Chinese	1,223	20	4,098	11	50,237	3
Filipino	802	13	5,094	13	44,011	3
Vietnamese	952	15	3,486	9	29,888	2
African-American	1,440	23	9,350	25	102,942	6
Latino	313	5	2,295	6	87,917	5
Non-Hispanic White	519	8	7,909	21	1,275,127	73
Other	272	4	1,878	5	52,279	3
Population Density	3,980 Per / Sq. Mile		3,688 Per / Sq. Mile		554 Per / Sq. Mile	

Table 60. Housing using 1990 and 2000 census returns: Seattle Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	2,061	100	11,924	100	615,792	100
Renters	1,265	61	4,857	41	253,754	41
Owners	796	39	7,067	59	362,038	59
All API Housing Units	759	100	3,165	100	36,179	100
API Renters	383	50	1,002	32	16,735	46
API Owners	376	50	2,163	68	19,444	54
2000						
All Housing Units	1,864	100	12,630	100	710,916	100
Renters	926	50	5,034	40	285,480	40
Owners	938	50	7,596	60	425,436	60
All API Housing Units	942	100	4,169	100	64,337	100
API Renters	388	41	1,354	32	29,005	45
API Owners	554	59	2,815	68	35,332	55

Table 61. Poverty using 1990 census returns: Seattle Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	6,251	100	33,431	100	1,507,319	100
Below Poverty	2,359	38	5,693	17	117,589	8
Total API Population	2,889	100	12,198	100	119,070	100
API Below Poverty	867	30	1,550	13	17,784	18

Table 62. Jobs using 2000 American Business Information data: Seattle Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	713	100	25,924	100	873,734	100
Low-wage Jobs	215	30	5,498	21	225,887	26

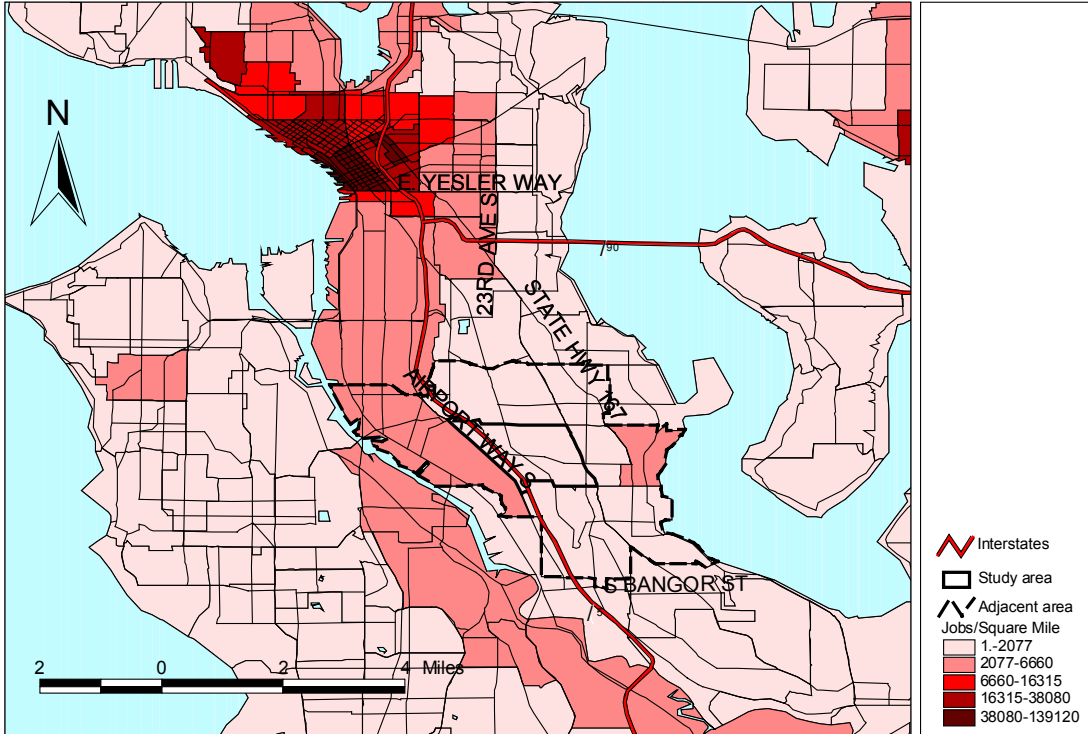
Table 63. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package*: Seattle Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	65	6	1108	1179
Study Area Workers by Place of Residence	65	81	3646	3792

*TAZ boundaries do not match neighborhood boundaries

Figure 26. Seattle Study Area: Employment Density

Seattle Study Area: Job Density



Stockton Study Area 'C'

Figure 27. Stockton Study Area C: Percent APA

Stockton Study Area 'C'

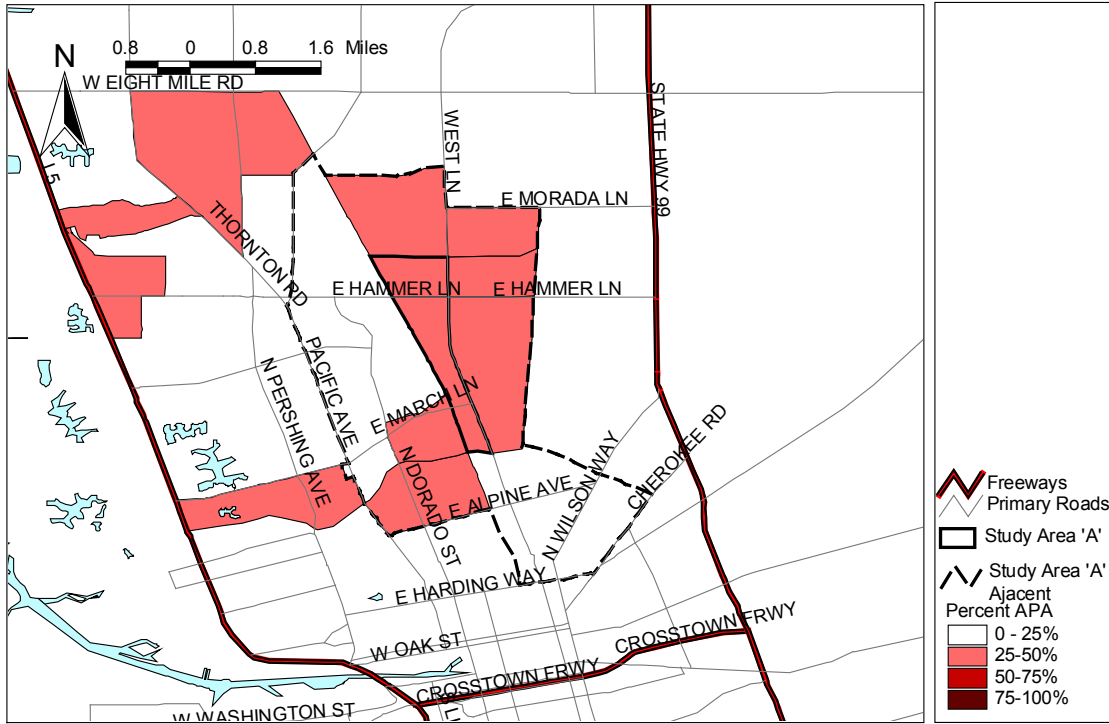


Table 64. Basic Demographics using 1990 and 2000 census returns: Stockton Study Area ‘C’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	7,046	100	40,706	100	480,628	100
API	3,651	52	10,061	25	59,690	12
Cambodian	1,551	22	2,204	5	10,350	2
Hmong	777	11	402	<1	4,628	1
Vietnamese	481	7	2,409	6	6,958	1
Filipino	356	5	2,341	6	16,570	3
African-American	639	9	2,488	6	27,094	6
Latino	761	11	6,702	16	105,176	22
Non-Hispanic White	1,960	28	20,894	51	282,766	59
Other	35	<1	561	1	5,902	1
Population Density	6,352 Per/ Sq. Mile		4,526 Per / Sq. Mile		271 Per / Sq. Mile	
2000						
Total	7,001	100	66,353	100	563,598	100
API	3,022	43	19,522	29	72,945	13
Cambodian	1,182	17	5,046	8	10,480	2
Hmong	618	9	1,667	3	6,231	1
Filipino	467	7	4,867	7	28,214	5
Vietnamese	467	7	3,358	5	6,407	1
African-American	1,055	15	6,825	10	39,688	7
Latino	1,349	19	17,961	27	162,954	29
Non-Hispanic White	1,403	20	19,385	29	267,002	47
Other	172	2	2,660	4	21,009	4
Population Density	6,311 Per/Sq. Mile		5,642 Per/Sq. Mile		318 Per/ Sq. Mile	

Table 65. Housing using 1990 and 2000 census returns: Stockton Study Area ‘C’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	1,825	100	13,576	100	158,156	100
Renters	1,124	62	5,751	42	67,088	42
Owners	701	38	7,825	58	91,068	58
All API Housing Units	593	100	2,105	100	13,880	100
API Renters	482	81	1,096	52	7,296	53
API Owners	111	19	1,009	48	6,584	47
2000						
All Housing Units	2,063	100	20,477	100	181,629	100
Renters	1,383	67	9,992	49	71,962	40
Owners	680	33	10,485	51	109,667	60
All API Housing Units	598	100	4,331	100	17,031	100
API Renters	471	79	2,416	56	7,571	44
API Owners	127	21	1,915	44	9,460	56

Table 66. Poverty using 1990 census returns: Stockton Study Area ‘C’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	7,022	100	40,973	100	480,628	100
Below Poverty	2,425	35	5,772	14	73,163	15
Total API Population	3,681	100	10,019	100	59,789	100
API Below Poverty	1,918	52	2,896	29	18,805	31

Table 67. Jobs using 2000 American Business Information data: Stockton Study Area ‘C’

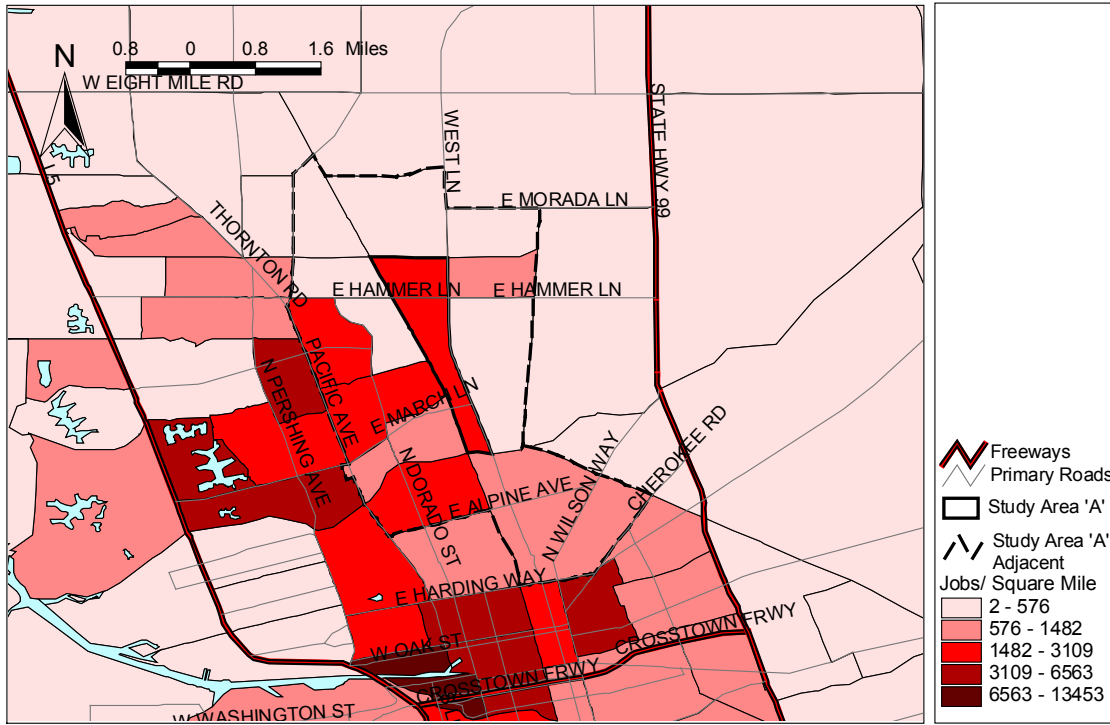
	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	2,548	100	10,135	100	207,461	100
Low-wage Jobs	784	31	2,907	29	49,394	24

Table 68. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Stockton Study Area ‘C’

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	14	21	543	578
Study Area Workers by Place of Residence	14	91	1247	1352

Figure 28. Stockton Study Area 'C': Employment Density

Stockton Study Area 'C' Job Density



Stockton Study Area 'F'

Note: Boundaries differ significantly for the adjacent area between 1990 and 2000. In both years, the area to the west of the study area was excluded.

Figure 29. Stockton Study Area F: Percent APA

Stockton Study Area 'F'

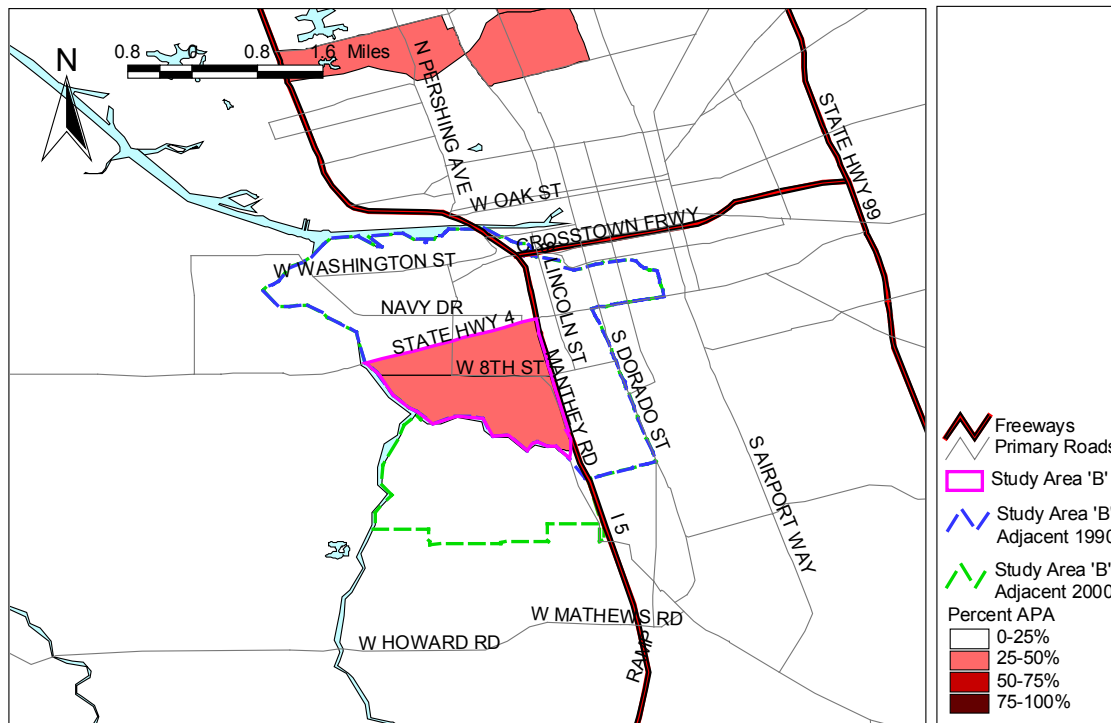


Table 69. Basic Demographics using 1990 and 2000 census returns: Stockton Study Area ‘F’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total	4,348	100	13,707	100	480,628	100
API	2,194	50	3,939	29	59,690	12
Cambodian	263	6	133	1	10,350	2
Hmong	304	7	244	2	4,628	1
Lao	357	8	259	2	4,236	1
Filipino	1,113	26	2,293	17	16,570	3
African-American	737	17	1,900	14	27,094	6
Latino	1,177	27	6,644	48	105,176	22
Non-Hispanic White	178	4	1,057	8	282,766	59
Other	62	1	167	1	5,902	1
Population Density	1,897 Per/Sq. Mile		2,218 Per/Sq. Mile		271 Per / Sq. Mile	
2000						
Total	10,386	100	22,007	100	563,598	100
API	3,722	36	4,703	21	72,945	13
Cambodian	172	2	98	<1	10,480	2
Hmong	380	4	246	1	6,231	1
Filipino	2,929	28	3,382	15	28,214	5
Lao	175	2	165	1	3,700	1
African-American	1,904	18	3,006	14	39,688	7
Latino	3,281	32	10,119	46	162,954	29
Non-Hispanic White	1,096	11	3,431	16	267,002	47
Other	383	4	748	3	21,009	4
Population Density	4,544 Per/Sq. Mile		2,359 Per/Sq. Mile		318 Per/Sq. Mile	

Table 70. Housing using 1990 and 2000 census returns: Stockton Study Area ‘F’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
All Housing Units	1,024	100	3,685	100	158,156	100
Renters	545	53	1,673	45	67,088	42
Owners	479	47	2,012	55	91,068	58
All API Housing Units	505	100	1,030	100	13,880	100
API Renters	242	48	362	35	7,296	53
API Owners	263	52	668	65	6,584	47
2000						
All Housing Units	2,687	100	5,865	100	181,629	100
Renters	742	28	1,792	31	71,962	40
Owners	1,945	72	4,073	69	109,667	60
All API Housing Units	839	100	1,169	100	17,031	100
API Renters	224	27	312	27	7,571	44
API Owners	615	73	857	73	9,460	56

Table 71. Poverty using 1990 census returns: Stockton Study Area ‘F’

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	4,341	100	13,741	100	480,628	100
Below Poverty	1,570	36	3,428	25	73,163	15
Total API Population	2,213	100	3,871	100	59,789	100
API Below Poverty	661	30	810	21	18,805	31

Table 72. Jobs using 2000 American Business Information data: Stockton Study Area ‘F’

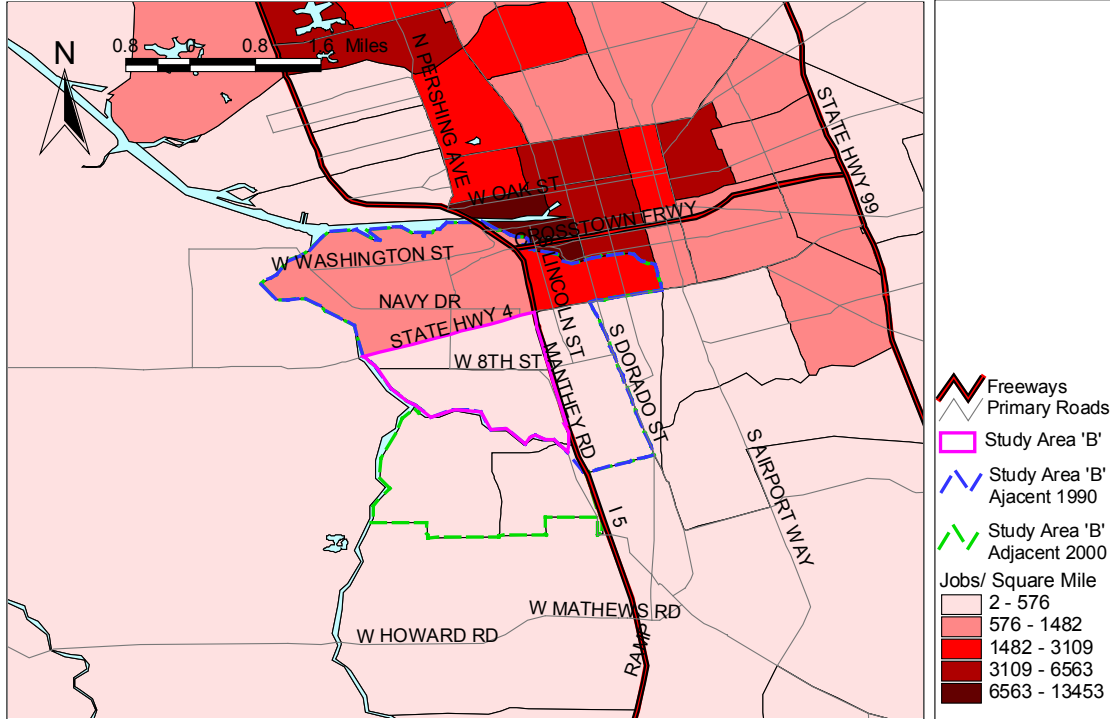
	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	516	100	6,012	100	207,461	100
Low-wage Jobs	136	26	1,602	27	49,394	24

Table 73. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Stockton Study Area ‘F’

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	14	44	368	426
Study Area Workers by Place of Residence	14	56	950	1020

Figure 30. Stockton Study Area F: Employment Density

Stockton Study Area 'F' Job Density

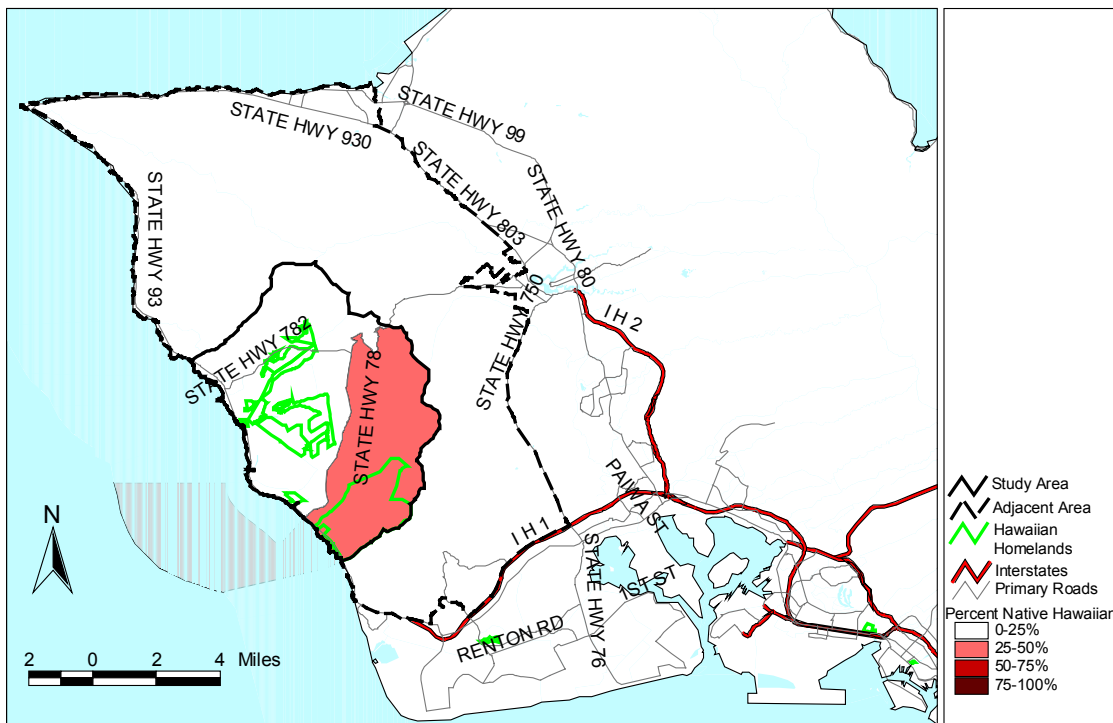


Hawaii Study Area, Oahu

The reporting format for Hawaii has been modified somewhat from the standard format adopted for all other MSAs. For both the Molokai and Oahu study areas, separate tabulations are included for areas within the study area that are designated as native Hawaiian homelands. In the case of Molokai, the study area encompasses the entire island, with the adjacent area defined as the rest of Maui County¹. Finally, the maps for Oahu and Molokai depict percent native Hawaiian rather than combined APA.

Figure 31. Oahu Study Area: Percent Native Hawaiian

Oahu Study Area



¹ Molokai is mostly in Maui County except for a small area on the north shore, which is actually a separate county (Kalawao County). Since the 2000 population for this county is only 147, and since administration for Kalawao County is mostly handled by Maui County, for the purposes of this study Kalawao is combined with Maui.

Table 74. Basic Demographics using 1990 and 2000 census returns: Oahu Study Area

	Study Area		Expanded Study Area		MSA		Hawaiian Homelands	
	#	%	#	%	#	%	#	%
1990								
Total	29,203	100	27,282	100	836,231	100	N.A.	N.A.
API	21,763	75	11,633	43	526,459	63	N.A.	N.A.
Native Hawaiian	12,561	43	3,812	14	91,967	11	N.A.	N.A.
Filipino	4,623	16	4,544	17	120,029	14	N.A.	N.A.
Japanese	1,876	6	1,825	7	195,149	23	N.A.	N.A.
Samoan	1,282	4	367	1	14,364	2	N.A.	N.A.
African-American	447	2	2,467	9	25,875	3	N.A.	N.A.
Latino	1,730	6	1,838	7	28,576	3	N.A.	N.A.
Non-Hispanic White	4,957	17	11,067	41	249,616	30	N.A.	N.A.
Other	306	1	277	1	5,705	1	N.A.	N.A.
Population Density	694 Per. /Sq. Mile		247 Per. /Sq. Mile		1,294 Per. /Sq. Mile		N.A.	
2000								
Total	34,030	100	30,771	100	876,156	100	8,684	100
API	23,717	70	14,131	46	579,315	66	6,810	63
Native Hawaiian	19,574	58	7,346	24	153,117	17	7,437	86
Filipino	8,960	26	7,699	25	191,393	22	1,241	14
Japanese	3,549	10	3,603	12	230,044	26	575	7
Samoan	2,707	8	1,015	3	25,856	3	314	4
African-American	397	1	2,266	7	22,386	3	31	3
Latino	2,292	7	2,755	9	37,029	4	285	3
Non-Hispanic White	2,675	8	8,575	28	175,633	20	304	30
Other	4,949	15	3,044	10	61,793	7	1254	1
Population Density	809 Per. /Sq. Mile		279 Per. /Sq. Mile		1,356 Per. /Sq. Mile		1,162 Per. /Sq. Mile	

Table 75. Housing using 1990 and 2000 census returns: Oahu Study Area

	Study Area		Expanded Study Area		MSA		Hawaiian Homelands	
	#	%	#	%	#	%	#	%
1990								
All Housing Units	6,983	100	8,114	100	265,304	100	N.A.	N.A.
Renters	3,201	46	4,791	59	127,394	48	N.A.	N.A.
Owners	3,782	54	3,323	41	137,910	52	N.A.	N.A.
All API Housing Units	4,706	100	2,838	100	155,189	100	N.A.	N.A.
API Renters	1,944	41	1,210	43	58,672	38	N.A.	N.A.
API Owners	2,762	59	1,628	57	96,517	62	N.A.	N.A.
2000								
All Housing Units	8,077	100	8,940	100	286,450	100	1,821	100
Renters	3,048	38	4,986	56	130,160	45	89	5
Owners	5,029	62	3,954	44	156,290	55	1,732	95
All API Housing Units	3,973	100	2,865	100	157,433	100	1,062	100
API Renters	1,318	33	1,139	40	55,856	35	47	4
API Owners	2,655	67	1,726	60	101,577	65	1,015	96

Table 76. Poverty using 1990 census returns: Oahu Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
1990						
Total Population	29,104	100	27,225	100	836,231	100
Below Poverty	5,513	19	3,082	11	60,093	7
Total API Population	21,970	100	11,759	100	527,410	100
API Below Poverty	4,216	19	1,559	13	41,245	8

Table 77. Jobs using 2000 American Business Information data: Oahu Study Area

	Study Area		Expanded Study Area		MSA	
	#	%	#	%	#	%
2000						
Total Jobs	1,946	100	779	100	243,324	100
Low-wage Jobs	537	28	183	23	61,484	25

Table 78. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Oahu Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	N.A.	N.A.	N.A.	N.A.
Study Area Workers by Place of Residence	N.A.	N.A.	N.A.	N.A.

Figure 32. Oahu Study Area: Employment Density

Oahu Study Area: Job Density

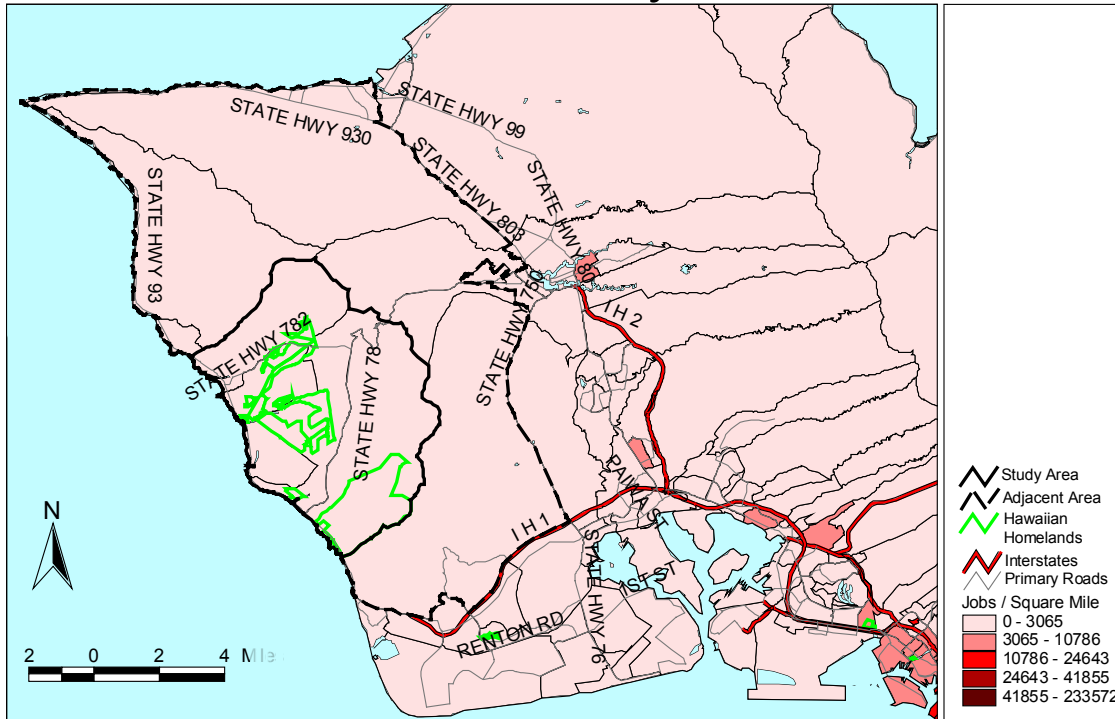


Figure 33. Molokai Study Area: Percent Native Hawaiian

Molokai Study Area

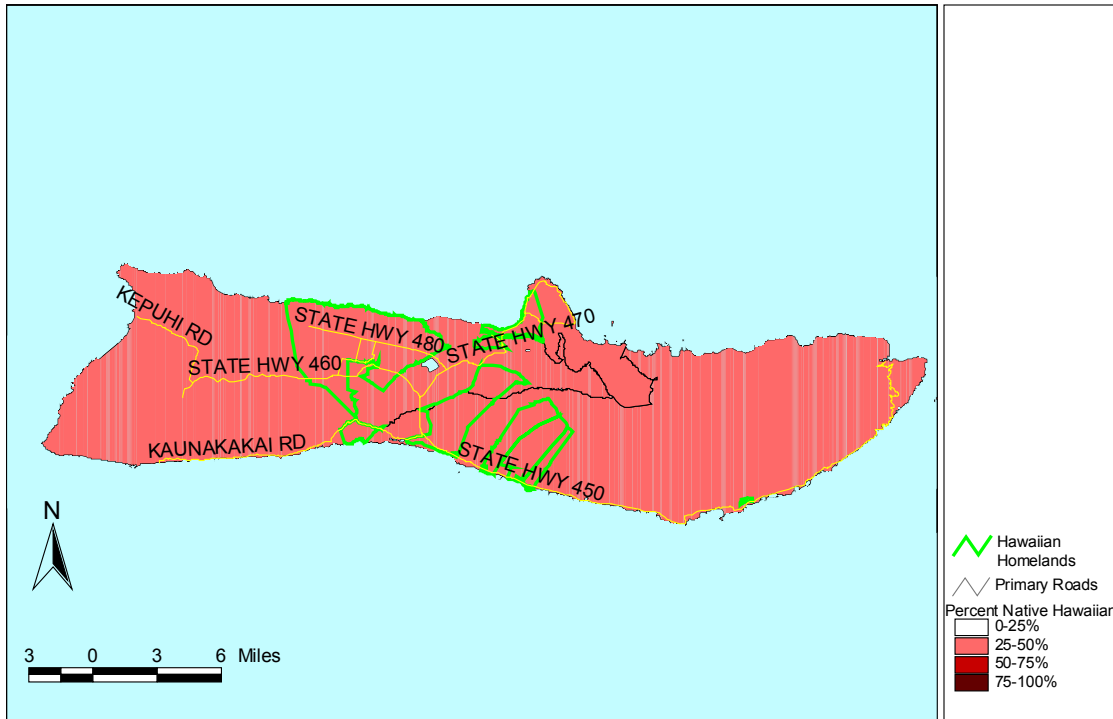


Table 79. Basic Demographics using 1990 and 2000 census returns: Molokai Study Area

	Study Area		Expanded Study Area		Maui County		Hawaiian Homelands	
	#	%	#	%	#	%	#	%
1990								
Total	6,717	100	93,787	100	100,504	100	N.A.	N.A.
API	5,418	81	52,567	56	494	58	N.A.	N.A.
Native Hawaiian	3,282	49	12,637	13	15,919	16	N.A.	N.A.
Filipino	1,378	21	19,026	20	20,404	20	N.A.	N.A.
Japanese	596	9	16,455	18	17,051	17	N.A.	N.A.
Chinese	84	1	2,127	2	2,211	2	N.A.	N.A.
African-American	24	<1	470	1	3,887	<1	N.A.	N.A.
Latino	101	2	3,786	4	37,372	4	N.A.	N.A.
Non-Hispanic White	1,119	17	36,253	39	766	37	N.A.	N.A.
Other	55	1	711	1	58	1	N.A.	N.A.
Population Density	24 Per / Sq. Mile		96 Per / Sq. Mile		80 Per / Sq. Mile		N.A.	
2000								
Total	7,404	100	120,837	100	128,241	100	1,863	100
API	5,449	74	63,668	53	69,117	54	1,526	82
Native Hawaiian	4,507	61	25,510	21	30,017	23	1,509	81
Filipino	1,979	27	32,480	27	34,459	27	242	13
Chinese	833	11	10,661	9	11,494	9	174	9
Japanese	803	11	20,514	17	21,317	17	113	6
African-American	11	<1	702	1	713	1	1	<1
Latino	192	3	6,656	6	6,848	5	40	2
Non-Hispanic White	1,010	14	39,941	33	40,951	32	131	7
Other	742	10	9,870	8	10,612	8	165	9
Population Density	26 Per / Sq. Mile		124 Per / Sq. Mile		102 Per / Sq. Mile		43 Per / Sq. Mile	

Table 80. Housing using 1990 and 2000 census returns: Molokai Study Area

	Study Area		Expanded Study Area		Maui County		Hawaiian Homelands	
	#	%	#	%	#	%	#	%
1990								
All Housing Units	2,088	100	31,119	100	33,207	100	N.A.	N.A.
Renters	812	39	13,312	43	14,124	43	N.A.	N.A.
Owners	1,276	61	17,807	57	19,083	57	N.A.	N.A.
All API Housing Units	1,554	100	15,114	100	16,668	100	N.A.	N.A.
API Renters	510	33	5,035	33	5,545	33	N.A.	N.A.
API Owners	1,044	67	10,079	67	11,123	67	N.A.	N.A.
2000								
All Housing Units	2,420	100	41,202	100	43,622	100	616	100
Renters	942	39	17,641	43	18,583	43	248	40
Owners	1,478	61	23,561	57	25,039	57	368	60
All API Housing Units	1,340	100	15,344	100	16,684	100	435	100
API Renters	462	34	4,987	33	5,449	33	162	37
API Owners	878	66	10,357	67	11,235	67	273	63

Table 81. Poverty using 1990 census returns: Molokai Study Area

	Study Area		Expanded Study Area		Maui County	
	#	%	#	%	#	%
1990						
Total Population	6,807	100	93,697	100	100,504	100
Below Poverty	1,398	21	6,501	7	7,899	8
Total API Population	5,346	100	52,820	100	58,166	100
API Below Poverty	1,053	20	2,785	5	3,838	7

Table 82. Jobs using 2000 American Business Information data: Molokai Study Area

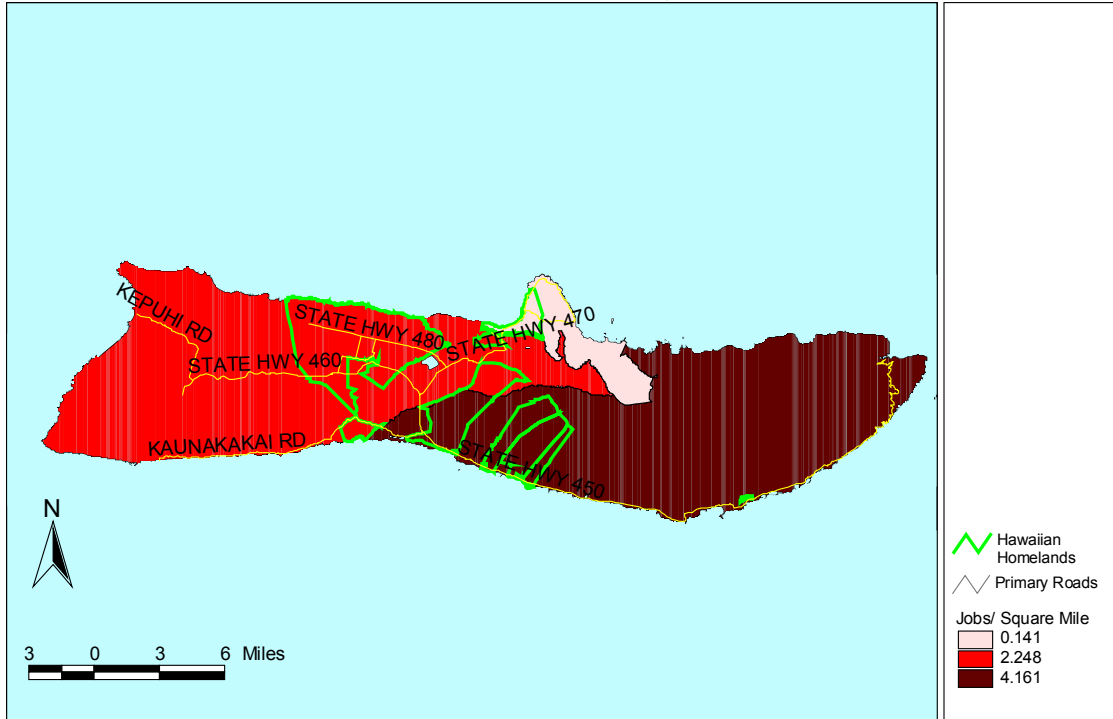
	Study Area		Expanded Study Area		Maui County	
	#	%	#	%	#	%
2000						
Total Jobs	818	100	39,922	100	40,740	100
Low-wage Jobs	235	29	10,876	27	11,111	27

Table 83. 1990 Commuting Patterns using origins and destinations from the 1990 Census Transportation Planning Package: Molokai Study Area

	Study Area	Expanded Study Area	Region	Total Workers
Study Area Residents by Place of Employment	N.A.	N.A.	N.A.	N.A.
Study Area Workers by Place of Residence	N.A.	N.A.	N.A.	N.A.

Figure 34. Molokai Study Area: Employment Density

Molokai Study Area: Job Density



Notes on Census Tract Lists – 1990 and 2000

FIPS CODE – FEDERAL INFORMATION PROCESSING STANDARDS

For more information go to <<http://www.census.gov/geo/www/fips/fips.html>>

FIPS CODE BREAKDOWN (SSCCCTTTTPP)

SS = STATE FIPS CODE
CCC = COUNTY FIPS CODE
TTTT = 4 DIGIT TRACT NUMBER
PP = 2 DIGIT TRACT NUMBER

Tract in

0 = CORE STUDY AREA
1 = ADJACENT TRACTS

FIPS CODE	Location	Tract
15005031900	Hawaii Molokai	0
15009030100	Hawaii Molokai	1
15009030200	Hawaii Molokai	1
15009030301	Hawaii Molokai	1
15009030302	Hawaii Molokai	1
15009030401	Hawaii Molokai	1
15009030402	Hawaii Molokai	1
15009030500	Hawaii Molokai	1
15009030600	Hawaii Molokai	1
15009030700	Hawaii Molokai	1
15009030799	Hawaii Molokai	1
15009030800	Hawaii Molokai	1
15009030900	Hawaii Molokai	1
15009031000	Hawaii Molokai	1
15009031101	Hawaii Molokai	1
15009031102	Hawaii Molokai	1
15009031103	Hawaii Molokai	1
15009031200	Hawaii Molokai	1
15009031300	Hawaii Molokai	1
15009031400	Hawaii Molokai	1
15009031500	Hawaii Molokai	1
15009031600	Hawaii Molokai	1
15009031700	Hawaii Molokai	0
15009031800	Hawaii Molokai	0
15003008603	Hawaii Oahu	1
15003009501	Hawaii Oahu	1
15003009505	Hawaii Oahu	1
15003009601	Hawaii Oahu	0
15003009603	Hawaii Oahu	0
15003009604	Hawaii Oahu	0
15003009701	Hawaii Oahu	0
15003009702	Hawaii Oahu	0
15003009800	Hawaii Oahu	1
15003009901	Hawaii Oahu	1
17031283600	Chicago	1
17031310100	Chicago	1
17031310200	Chicago	1
17031311500	Chicago	1
17031330200	Chicago	1
17031330300	Chicago	1
17031330400	Chicago	1
17031340100	Chicago	0
17031340200	Chicago	0
17031340300	Chicago	0
17031340400	Chicago	0
17031340500	Chicago	1
17031350300	Chicago	1
17031350400	Chicago	1
17031350500	Chicago	1
17031350600	Chicago	1
17031600100	Chicago	0
17031600200	Chicago	0
17031600300	Chicago	0
17031600400	Chicago	0

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MASTER TRACT LIST of 1990

FIPS CODE	Location	Tract
17031600500	Chicago	0
17031600600	Chicago	1
17031600800	Chicago	1
17031600900	Chicago	1
17031601000	Chicago	1
17031601100	Chicago	1
17031601200	Chicago	1
06037192300	Los Angeles Koreatown	1
06037192400	Los Angeles Koreatown	1
06037192500	Los Angeles Koreatown	1
06037192600	Los Angeles Koreatown	1
06037192700	Los Angeles Koreatown	1
06037211000	Los Angeles Koreatown	1
06037211100	Los Angeles Koreatown	1
06037211200	Los Angeles Koreatown	0
06037211300	Los Angeles Koreatown	1
06037211310	Los Angeles Koreatown	0
06037211320	Los Angeles Koreatown	0
06037211400	Los Angeles Koreatown	1
06037211410	Los Angeles Koreatown	0
06037211420	Los Angeles Koreatown	0
06037211500	Los Angeles Koreatown	0
06037211701	Los Angeles Koreatown	0
06037211702	Los Angeles Koreatown	0
06037211801	Los Angeles Koreatown	0
06037211802	Los Angeles Koreatown	0
06037211900	Los Angeles Koreatown	1
06037211910	Los Angeles Koreatown	0
06037211920	Los Angeles Koreatown	0
06037212100	Los Angeles Koreatown	0
06037212201	Los Angeles Koreatown	1
06037212202	Los Angeles Koreatown	1
06037212301	Los Angeles Koreatown	1
06037212302	Los Angeles Koreatown	1
06037212303	Los Angeles Koreatown	0
06037212304	Los Angeles Koreatown	0
06037212305	Los Angeles Koreatown	0
06037212306	Los Angeles Koreatown	0
06037212400	Los Angeles Koreatown	1
06037212410	Los Angeles Koreatown	0
06037212420	Los Angeles Koreatown	0
06037212500	Los Angeles Koreatown	0
06037212600	Los Angeles Koreatown	1
06037212610	Los Angeles Koreatown	0
06037212620	Los Angeles Koreatown	0
06037212700	Los Angeles Koreatown	1
06037212900	Los Angeles Koreatown	1
06037213100	Los Angeles Koreatown	0
06037213201	Los Angeles Koreatown	0
06037213202	Los Angeles Koreatown	1
06037213300	Los Angeles Koreatown	1
06037213401	Los Angeles Koreatown	1
06037213402	Los Angeles Koreatown	1
06037218100	Los Angeles Koreatown	1
06037221200	Los Angeles Koreatown	1

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FIPS CODE	Location	Tract
06037221301	Los Angeles Koreatown	1
06037221302	Los Angeles Koreatown	1
06037573201	Long Beach Little Phnom Pen	1
06037573202	Long Beach Little Phnom Pen	1
06037573300	Long Beach Little Phnom Pen	0
06037573400	Long Beach Little Phnom Pen	1
06037575001	Long Beach Little Phnom Pen	1
06037575100	Long Beach Little Phnom Pen	1
06037575101	Long Beach Little Phnom Pen	0
06037575102	Long Beach Little Phnom Pen	0
06037575200	Long Beach Little Phnom Pen	1
06037575201	Long Beach Little Phnom Pen	0
06037575202	Long Beach Little Phnom Pen	0
06037575300	Long Beach Little Phnom Pen	1
060375756200	Long Beach Little Phnom Pen	1
060375756300	Long Beach Little Phnom Pen	1
060375756400	Long Beach Little Phnom Pen	1
060375756401	Long Beach Little Phnom Pen	0
060375756402	Long Beach Little Phnom Pen	0
060375756403	Long Beach Little Phnom Pen	0
060375756500	Long Beach Little Phnom Pen	1
060375756800	Long Beach Little Phnom Pen	1
060375756900	Long Beach Little Phnom Pen	1
25017310100	Lowell	1
25017310700	Lowell	1
25017310800	Lowell	1
25017311000	Lowell	1
25017311100	Lowell	0
25017311200	Lowell	0
25017311300	Lowell	0
25017311400	Lowell	1
25017311500	Lowell	0
25017311600	Lowell	1
25017311700	Lowell	0
25017311800	Lowell	0
25017311900	Lowell	1
25017312000	Lowell	1
25017312100	Lowell	1
25017312200	Lowell	1
27123030400	Saint Paul	1
27123030500	Saint Paul	0
27123030601	Saint Paul	0
27123030602	Saint Paul	1
27123030800	Saint Paul	1
27123030900	Saint Paul	0
27123031000	Saint Paul	0
27123031100	Saint Paul	1
27123031200	Saint Paul	1
27123031300	Saint Paul	1
27123031400	Saint Paul	0
27123031500	Saint Paul	0
27123031600	Saint Paul	1
27123032400	Saint Paul	1
27123032500	Saint Paul	1
27123032600	Saint Paul	0

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MASTER TRACT LIST of 1990

FIPS CODE	Location	Tract
27123032700	Saint Paul	0
27123032800	Saint Paul	0
27123032900	Saint Paul	0
27123033000	Saint Paul	0
27123033100	Saint Paul	1
27123033500	Saint Paul	1
27123033600	Saint Paul	0
27123033700	Saint Paul	0
27123033900	Saint Paul	1
27123034000	Saint Paul	1
27123034200	Saint Paul	1
27123034400	Saint Paul	1
27123035500	Saint Paul	1
27123035800	Saint Paul	1
27123035900	Saint Paul	1
27123041602	Saint Paul	1
27123042201	Saint Paul	1
27123042202	Saint Paul	1
22071001729	New Orleans	1
22071001730	New Orleans	1
22071001732	New Orleans	1
22071001733	New Orleans	1
22071001741	New Orleans	0
22071001742	New Orleans	0
36061000201	New York Chinatown	1
36061000202	New York Chinatown	1
36061000600	New York Chinatown	0
36061000700	New York Chinatown	1
36061000800	New York Chinatown	0
36061001200	New York Chinatown	1
36061001401	New York Chinatown	1
36061001402	New York Chinatown	1
36061001501	New York Chinatown	1
36061001502	New York Chinatown	1
36061001600	New York Chinatown	0
36061001800	New York Chinatown	0
36061002100	New York Chinatown	1
36061002201	New York Chinatown	1
36061002202	New York Chinatown	1
36061002500	New York Chinatown	0
36061002700	New York Chinatown	0
36061002900	New York Chinatown	0
36061003001	New York Chinatown	1
36061003002	New York Chinatown	1
36061003100	New York Chinatown	1
36061003200	New York Chinatown	1
36061003300	New York Chinatown	1
36061003601	New York Chinatown	1
36061003602	New York Chinatown	1
36061003800	New York Chinatown	1
36061004100	New York Chinatown	0
36061004300	New York Chinatown	1
36061004500	New York Chinatown	1
36061004700	New York Chinatown	1
36061004900	New York Chinatown	1

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FIPS CODE	Location	Tract
36061005501	New York Chinatown	1
36061005502	New York Chinatown	1
36061031900	New York Chinatown	1
36081024300	New York Jackson Heights	1
36081024500	New York Jackson Heights	1
36081024700	New York Jackson Heights	1
36081024900	New York Jackson Heights	1
36081025700	New York Jackson Heights	1
36081025900	New York Jackson Heights	1
36081026100	New York Jackson Heights	1
36081026300	New York Jackson Heights	1
36081026500	New York Jackson Heights	0
36081026700	New York Jackson Heights	0
36081026900	New York Jackson Heights	0
36081027100	New York Jackson Heights	0
36081027300	New York Jackson Heights	1
36081027500	New York Jackson Heights	1
36081027700	New York Jackson Heights	1
36081027900	New York Jackson Heights	1
36081028100	New York Jackson Heights	1
36081028300	New York Jackson Heights	1
36081028500	New York Jackson Heights	1
36081028700	New York Jackson Heights	1
36081028900	New York Jackson Heights	1
36081029100	New York Jackson Heights	1
36081029300	New York Jackson Heights	1
36081037500	New York Jackson Heights	1
36081037700	New York Jackson Heights	1
36081040500	New York Jackson Heights	1
36081040700	New York Jackson Heights	1
36081040900	New York Jackson Heights	1
36081041100	New York Jackson Heights	1
36081041300	New York Jackson Heights	1
36081044300	New York Jackson Heights	1
36081045700	New York Jackson Heights	1
36081045900	New York Jackson Heights	1
36081046100	New York Jackson Heights	0
36081046300	New York Jackson Heights	0
36081046500	New York Jackson Heights	0
36081046700	New York Jackson Heights	0
36081046900	New York Jackson Heights	0
36081047100	New York Jackson Heights	0
36081047300	New York Jackson Heights	1
36081047500	New York Jackson Heights	1
36081047900	New York Jackson Heights	1
36081048100	New York Jackson Heights	0
36081048300	New York Jackson Heights	0
36081048500	New York Jackson Heights	0
36081048900	New York Jackson Heights	1
36081049900	New York Jackson Heights	1
36081068300	New York Jackson Heights	1
06059088106	Orange County Little Saigon	1
06059088107	Orange County Little Saigon	1
06059088601	Orange County Little Saigon	1
06059088701	Orange County Little Saigon	1

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MASTER TRACT LIST of 1990

FIPS CODE	Location	Tract
06059088702	Orange County Little Saigon	0
06059088801	Orange County Little Saigon	0
06059088802	Orange County Little Saigon	0
06059088901	Orange County Little Saigon	0
06059088902	Orange County Little Saigon	1
06059088903	Orange County Little Saigon	1
06059088904	Orange County Little Saigon	0
06059088905	Orange County Little Saigon	0
06059099203	Orange County Little Saigon	1
06059099204	Orange County Little Saigon	1
06059099222	Orange County Little Saigon	1
06059099223	Orange County Little Saigon	1
06059099701	Orange County Little Saigon	1
06059099702	Orange County Little Saigon	1
06059099801	Orange County Little Saigon	1
06059099802	Orange County Little Saigon	1
06059099803	Orange County Little Saigon	0
06067003101	Sacramento	1
06067003102	Sacramento	1
06067003201	Sacramento	0
06067003202	Sacramento	0
06067004401	Sacramento	1
06067004601	Sacramento	1
06067004700	Sacramento	1
06067004801	Sacramento	0
06067004802	Sacramento	1
06067005001	Sacramento	1
06067005002	Sacramento	1
06067005101	Sacramento	1
06067005103	Sacramento	1
06067005203	Sacramento	1
06075010100	San Francisco Chinatown	1
06075010200	San Francisco Chinatown	1
06075010300	San Francisco Chinatown	1
06075010400	San Francisco Chinatown	1
06075010500	San Francisco Chinatown	1
06075010600	San Francisco Chinatown	0
06075010700	San Francisco Chinatown	0
06075010800	San Francisco Chinatown	0
06075010900	San Francisco Chinatown	1
06075011000	San Francisco Chinatown	1
06075011100	San Francisco Chinatown	1
06075011200	San Francisco Chinatown	0
06075011300	San Francisco Chinatown	0
06075011400	San Francisco Chinatown	0
06075011500	San Francisco Chinatown	1
06075011600	San Francisco Chinatown	1
06075011700	San Francisco Chinatown	1
06075011800	San Francisco Chinatown	0
06075011900	San Francisco Chinatown	1
06075012000	San Francisco Chinatown	1
06075012100	San Francisco Chinatown	1
06075012200	San Francisco Chinatown	1
06075012300	San Francisco Chinatown	1
06075023100	San Francisco Samoan Area	1

Appendix A**MASTER TRACT LIST of 1990**

FIPS CODE	Location	Tract
06075023103	San Francisco Samoan Area	0
06075023200	San Francisco Samoan Area	1
06075060600	San Francisco Samoan Area	1
06075060900	San Francisco Samoan Area	1
06077001400	Stockton Cambodian	1
06077001500	Stockton Cambodian	1
06077003305	Stockton Cambodian	1
06077003306	Stockton Cambodian	1
06077003307	Stockton Cambodian	1
06077003308	Stockton Cambodian	1
06077003309	Stockton Cambodian	1
06077003310	Stockton Cambodian	1
06077003311	Stockton Cambodian	1
06077003403	Stockton Cambodian	1
06077003404	Stockton Cambodian	1
06077003405	Stockton Cambodian	1
06077003406	Stockton Cambodian	0
06077003407	Stockton Cambodian	0
06077003408	Stockton Cambodian	1
06077000700	Stockton Philipino	1
06077000800	Stockton Philipino	1
06077002400	Stockton Philipino	1
06077002500	Stockton Philipino	1
06077002501	Stockton Philipino	0
06077002502	Stockton Philipino	0
53033010300	Seattle	1
53033010400	Seattle	1
53033010900	Seattle	1
53033011000	Seattle	0
53033011100	Seattle	1
53033011700	Seattle	1
53033011800	Seattle	1

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
17031283600	Chicago	1
17031310100	Chicago	1
17031310200	Chicago	1
17031311500	Chicago	1
17031330200	Chicago	1
17031330300	Chicago	1
17031330400	Chicago	1
17031340100	Chicago	0
17031340200	Chicago	0
17031340300	Chicago	0
17031340400	Chicago	0
17031340500	Chicago	1
17031350300	Chicago	1
17031350400	Chicago	1
17031350500	Chicago	1
17031350600	Chicago	1
17031600100	Chicago	0
17031600200	Chicago	0
17031600300	Chicago	0
17031600400	Chicago	0
17031600500	Chicago	0
17031600600	Chicago	1
17031600800	Chicago	1
17031600900	Chicago	1
17031601000	Chicago	1
17031601100	Chicago	1
17031601200	Chicago	1
15005031900	Hawaii Molokai	0
15009030100	Hawaii Molokai	1
15009030200	Hawaii Molokai	1
15009030301	Hawaii Molokai	1
15009030302	Hawaii Molokai	1
15009030401	Hawaii Molokai	1
15009030402	Hawaii Molokai	1
15009030500	Hawaii Molokai	1
15009030600	Hawaii Molokai	1
15009030701	Hawaii Molokai	1
15009030702	Hawaii Molokai	1
15009030703	Hawaii Molokai	1
15009030800	Hawaii Molokai	1
15009030901	Hawaii Molokai	1
15009030902	Hawaii Molokai	1
15009030903	Hawaii Molokai	1
15009031000	Hawaii Molokai	1
15009031101	Hawaii Molokai	1
15009031102	Hawaii Molokai	1
15009031103	Hawaii Molokai	1
15009031200	Hawaii Molokai	1
15009031300	Hawaii Molokai	1
15009031401	Hawaii Molokai	1
15009031402	Hawaii Molokai	1
15009031403	Hawaii Molokai	1
15009031500	Hawaii Molokai	1
15009031600	Hawaii Molokai	1
15009031700	Hawaii Molokai	0

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
15009031800	Hawaii Molokai	0
15003008603	Hawaii Oahu	1
15003009501	Hawaii Oahu	1
15003009505	Hawaii Oahu	1
15003009601	Hawaii Oahu	0
15003009603	Hawaii Oahu	0
15003009604	Hawaii Oahu	0
15003009701	Hawaii Oahu	0
15003009702	Hawaii Oahu	0
15003009801	Hawaii Oahu	1
15003009802	Hawaii Oahu	1
15003009901	Hawaii Oahu	1
06037573201	Long Beach Little Phnom Pen	1
06037573202	Long Beach Little Phnom Pen	1
06037573300	Long Beach Little Phnom Pen	0
06037573402	Long Beach Little Phnom Pen	1
06037573403	Long Beach Little Phnom Pen	1
06037575101	Long Beach Little Phnom Pen	0
06037575102	Long Beach Little Phnom Pen	0
06037575103	Long Beach Little Phnom Pen	1
06037575201	Long Beach Little Phnom Pen	0
06037575202	Long Beach Little Phnom Pen	0
06037575300	Long Beach Little Phnom Pen	1
06037576200	Long Beach Little Phnom Pen	1
06037576300	Long Beach Little Phnom Pen	1
06037576401	Long Beach Little Phnom Pen	0
06037576402	Long Beach Little Phnom Pen	0
06037576403	Long Beach Little Phnom Pen	0
06037576501	Long Beach Little Phnom Pen	1
06037576502	Long Beach Little Phnom Pen	1
06037576503	Long Beach Little Phnom Pen	1
06037576801	Long Beach Little Phnom Pen	1
06037576901	Long Beach Little Phnom Pen	1
06037576902	Long Beach Little Phnom Pen	1
06037192300	Los Angeles Koreatown	1
06037192410	Los Angeles Koreatown	1
06037192420	Los Angeles Koreatown	1
06037192510	Los Angeles Koreatown	1
06037192520	Los Angeles Koreatown	1
06037192610	Los Angeles Koreatown	1
06037192620	Los Angeles Koreatown	1
06037192700	Los Angeles Koreatown	1
06037211000	Los Angeles Koreatown	1
06037211110	Los Angeles Koreatown	1
06037211120	Los Angeles Koreatown	1
06037211200	Los Angeles Koreatown	0
06037211310	Los Angeles Koreatown	0
06037211320	Los Angeles Koreatown	0
06037211410	Los Angeles Koreatown	0
06037211420	Los Angeles Koreatown	0
06037211500	Los Angeles Koreatown	0
06037211701	Los Angeles Koreatown	0
06037211702	Los Angeles Koreatown	0
06037211801	Los Angeles Koreatown	0
06037211802	Los Angeles Koreatown	0

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
06037211910	Los Angeles Koreatown	0
06037211920	Los Angeles Koreatown	0
06037212100	Los Angeles Koreatown	0
06037212202	Los Angeles Koreatown	1
06037212203	Los Angeles Koreatown	1
06037212204	Los Angeles Koreatown	1
06037212303	Los Angeles Koreatown	0
06037212304	Los Angeles Koreatown	0
06037212305	Los Angeles Koreatown	0
06037212306	Los Angeles Koreatown	0
06037212410	Los Angeles Koreatown	0
06037212420	Los Angeles Koreatown	0
06037212500	Los Angeles Koreatown	0
06037212610	Los Angeles Koreatown	0
06037212620	Los Angeles Koreatown	0
06037212700	Los Angeles Koreatown	1
06037212900	Los Angeles Koreatown	1
06037213100	Los Angeles Koreatown	0
06037213201	Los Angeles Koreatown	0
06037213202	Los Angeles Koreatown	1
06037213310	Los Angeles Koreatown	1
06037213320	Los Angeles Koreatown	1
06037213401	Los Angeles Koreatown	1
06037213402	Los Angeles Koreatown	1
06037218120	Los Angeles Koreatown	1
06037221210	Los Angeles Koreatown	1
06037221220	Los Angeles Koreatown	1
06037221301	Los Angeles Koreatown	1
06037221302	Los Angeles Koreatown	1
25017310100	Lowell	1
25017310700	Lowell	1
25017310800	Lowell	1
25017311000	Lowell	1
25017311100	Lowell	0
25017311200	Lowell	0
25017311300	Lowell	0
25017311400	Lowell	1
25017311500	Lowell	0
25017311600	Lowell	1
25017311700	Lowell	0
25017311800	Lowell	0
25017311900	Lowell	1
25017312000	Lowell	1
25017312100	Lowell	1
25017312200	Lowell	1
22071001730	New Orleans	1
22071001732	New Orleans	1
22071001733	New Orleans	1
22071001741	New Orleans	0
22071001742	New Orleans	0
36061000201	New York Chinatown	1
36061000202	New York Chinatown	1
36061000600	New York Chinatown	0
36061000700	New York Chinatown	1
36061000800	New York Chinatown	0

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
36061001200	New York Chinatown	1
36061001401	New York Chinatown	1
36061001402	New York Chinatown	1
36061001501	New York Chinatown	1
36061001502	New York Chinatown	1
36061001600	New York Chinatown	0
36061001800	New York Chinatown	0
36061002100	New York Chinatown	1
36061002201	New York Chinatown	1
36061002202	New York Chinatown	1
36061002500	New York Chinatown	0
36061002700	New York Chinatown	0
36061002900	New York Chinatown	0
36061003001	New York Chinatown	1
36061003002	New York Chinatown	1
36061003100	New York Chinatown	1
36061003200	New York Chinatown	1
36061003300	New York Chinatown	1
36061003601	New York Chinatown	1
36061003602	New York Chinatown	1
36061003800	New York Chinatown	1
36061004100	New York Chinatown	0
36061004300	New York Chinatown	1
36061004500	New York Chinatown	1
36061004700	New York Chinatown	1
36061004900	New York Chinatown	1
36061005501	New York Chinatown	1
36061005502	New York Chinatown	1
36061031900	New York Chinatown	1
36081024300	New York Jackson Heights	1
36081024500	New York Jackson Heights	1
36081024700	New York Jackson Heights	1
36081024900	New York Jackson Heights	1
36081025700	New York Jackson Heights	1
36081025900	New York Jackson Heights	1
36081026100	New York Jackson Heights	1
36081026300	New York Jackson Heights	1
36081026500	New York Jackson Heights	0
36081026700	New York Jackson Heights	0
36081026900	New York Jackson Heights	0
36081027100	New York Jackson Heights	0
36081027300	New York Jackson Heights	1
36081027500	New York Jackson Heights	1
36081027700	New York Jackson Heights	1
36081027900	New York Jackson Heights	1
36081028100	New York Jackson Heights	1
36081028300	New York Jackson Heights	1
36081028500	New York Jackson Heights	1
36081028700	New York Jackson Heights	1
36081028900	New York Jackson Heights	1
36081029100	New York Jackson Heights	1
36081029300	New York Jackson Heights	1
36081037500	New York Jackson Heights	1
36081037700	New York Jackson Heights	1
36081040500	New York Jackson Heights	1

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
36081040700	New York Jackson Heights	1
36081040900	New York Jackson Heights	1
36081041100	New York Jackson Heights	1
36081041300	New York Jackson Heights	1
36081044300	New York Jackson Heights	1
36081045700	New York Jackson Heights	1
36081045900	New York Jackson Heights	1
36081046100	New York Jackson Heights	0
36081046300	New York Jackson Heights	0
36081046500	New York Jackson Heights	0
36081046700	New York Jackson Heights	0
36081046900	New York Jackson Heights	0
36081047100	New York Jackson Heights	0
36081047300	New York Jackson Heights	1
36081047500	New York Jackson Heights	1
36081047900	New York Jackson Heights	1
36081048100	New York Jackson Heights	0
36081048300	New York Jackson Heights	0
36081048500	New York Jackson Heights	0
36081048900	New York Jackson Heights	1
36081049900	New York Jackson Heights	1
36081068300	New York Jackson Heights	1
06059088106	Orange County Little Saigon	1
06059088107	Orange County Little Saigon	1
06059088601	Orange County Little Saigon	1
06059088701	Orange County Little Saigon	1
06059088702	Orange County Little Saigon	0
06059088801	Orange County Little Saigon	0
06059088802	Orange County Little Saigon	0
06059088901	Orange County Little Saigon	0
06059088902	Orange County Little Saigon	1
06059088903	Orange County Little Saigon	1
06059088904	Orange County Little Saigon	0
06059088905	Orange County Little Saigon	0
06059099203	Orange County Little Saigon	1
06059099204	Orange County Little Saigon	1
06059099222	Orange County Little Saigon	1
06059099223	Orange County Little Saigon	1
06059099701	Orange County Little Saigon	1
06059099702	Orange County Little Saigon	1
06059099801	Orange County Little Saigon	1
06059099802	Orange County Little Saigon	1
06059099803	Orange County Little Saigon	0
06067003101	Sacramento	1
06067003102	Sacramento	1
06067003201	Sacramento	0
06067003202	Sacramento	0
06067004401	Sacramento	1
06067004601	Sacramento	1
06067004700	Sacramento	1
06067004801	Sacramento	0
06067004802	Sacramento	1
06067005001	Sacramento	1
06067005002	Sacramento	1
06067005101	Sacramento	1

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
06067005103	Sacramento	1
06067005203	Sacramento	1
27123030400	Saint Paul	1
27123030500	Saint Paul	0
27123030601	Saint Paul	0
27123030602	Saint Paul	1
27123030800	Saint Paul	1
27123030900	Saint Paul	0
27123031000	Saint Paul	0
27123031100	Saint Paul	1
27123031200	Saint Paul	1
27123031300	Saint Paul	1
27123031400	Saint Paul	0
27123031500	Saint Paul	0
27123031600	Saint Paul	1
27123032400	Saint Paul	1
27123032500	Saint Paul	1
27123032600	Saint Paul	0
27123032700	Saint Paul	0
27123032800	Saint Paul	0
27123032900	Saint Paul	0
27123033000	Saint Paul	0
27123033100	Saint Paul	1
27123033500	Saint Paul	1
27123033600	Saint Paul	0
27123033700	Saint Paul	0
27123033900	Saint Paul	1
27123034000	Saint Paul	1
27123034200	Saint Paul	1
27123034400	Saint Paul	1
27123035500	Saint Paul	1
27123035800	Saint Paul	1
27123035900	Saint Paul	1
27123041602	Saint Paul	1
27123042201	Saint Paul	1
27123042202	Saint Paul	1
06075010100	San Francisco Chinatown	1
06075010200	San Francisco Chinatown	1
06075010300	San Francisco Chinatown	1
06075010400	San Francisco Chinatown	1
06075010500	San Francisco Chinatown	1
06075010600	San Francisco Chinatown	0
06075010700	San Francisco Chinatown	0
06075010800	San Francisco Chinatown	0
06075010900	San Francisco Chinatown	1
06075011000	San Francisco Chinatown	1
06075011100	San Francisco Chinatown	1
06075011200	San Francisco Chinatown	0
06075011300	San Francisco Chinatown	0
06075011400	San Francisco Chinatown	0
06075011500	San Francisco Chinatown	1
06075011700	San Francisco Chinatown	1
06075011800	San Francisco Chinatown	0
06075011900	San Francisco Chinatown	1
06075012000	San Francisco Chinatown	1

Appendix B

MASTER TRACT LIST of 2000

FIPS CODE	Location	Tract
06075012100	San Francisco Chinatown	1
06075012200	San Francisco Chinatown	1
06075012300	San Francisco Chinatown	1
06075023101	San Francisco Samoan Area	1
06075023102	San Francisco Samoan Area	1
06075023103	San Francisco Samoan Area	0
06075023200	San Francisco Samoan Area	1
06075060600	San Francisco Samoan Area	1
06075060900	San Francisco Samoan Area	1
53033010300	Seattle	1
53033010400	Seattle	1
53033010900	Seattle	1
53033011000	Seattle	0
53033011101	Seattle	1
53033011102	Seattle	1
53033011700	Seattle	1
53033011800	Seattle	1
06077001400	Stockton Cambodian	1
06077001500	Stockton Cambodian	1
06077003305	Stockton Cambodian	1
06077003306	Stockton Cambodian	1
06077003307	Stockton Cambodian	1
06077003308	Stockton Cambodian	1
06077003309	Stockton Cambodian	1
06077003310	Stockton Cambodian	1
06077003311	Stockton Cambodian	1
06077003403	Stockton Cambodian	1
06077003404	Stockton Cambodian	1
06077003405	Stockton Cambodian	1
06077003406	Stockton Cambodian	0
06077003407	Stockton Cambodian	0
06077003408	Stockton Cambodian	1
06077000700	Stockton Philipino	1
06077000800	Stockton Philipino	1
06077002400	Stockton Philipino	1
06077002501	Stockton Philipino	0
06077002502	Stockton Philipino	0
06077003801	Stockton Philipino	1
06077003802	Stockton Philipino	1