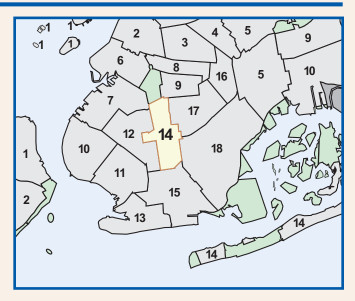
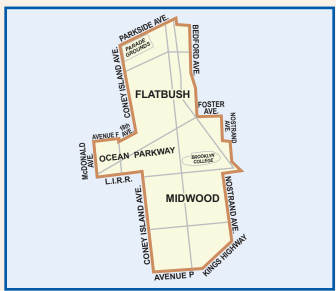
TOTAL POPULATION	1980	1990	2000
Number	143,859	159,825	168,806
% Change	_	11.1	5.6

VITAL STATISTICS	2000	2002
Births: Number	3,047	2,934
Rate per 1000	18.1	17.4
Deaths: Number	1,082	1,028
Rate per 1000	6.4	6.1
Infant Mortality: Number	17	20
Rate per 1000	5.6	6.8

INCOME SUPPORT	2000	2004
Public Assistance (AFDC, Home Relief)	11,320	8,750
Supplemental Security Income	10,262	9,883
Medicaid Only	14,885	43,406
Total Persons Assisted	36,467	62,039
Percent of Population	21.6	36.8

TOTAL LAND AREA		
	Acres: Square Miles:	1,880.1 2.9





LAND USE, 2004			
		Lot Area	1
	Lots	Sq. Ft. (000)	%
1- 2 Family Residential	7,994	27,183.5	48.7
Multi-Family Residential	1,724	13,536.4	24.2
Mixed Resid. / Commercial	1,090	2,860.3	5.1
Commercial / Office	443	2,714.3	4.9
Industrial	18	167.8	0.3
Transportation / Utility	76	1,449.6	2.6
Institutions	204	4,608.2	8.3
Open Space / Recreation	8	2,005.4	3.6
Parking Facilities	71	521.9	0.9
Vacant Land	165	730.5	1.3
Miscellaneous	15	50.9	0.1
Total	11,808	55,829.0	100.0

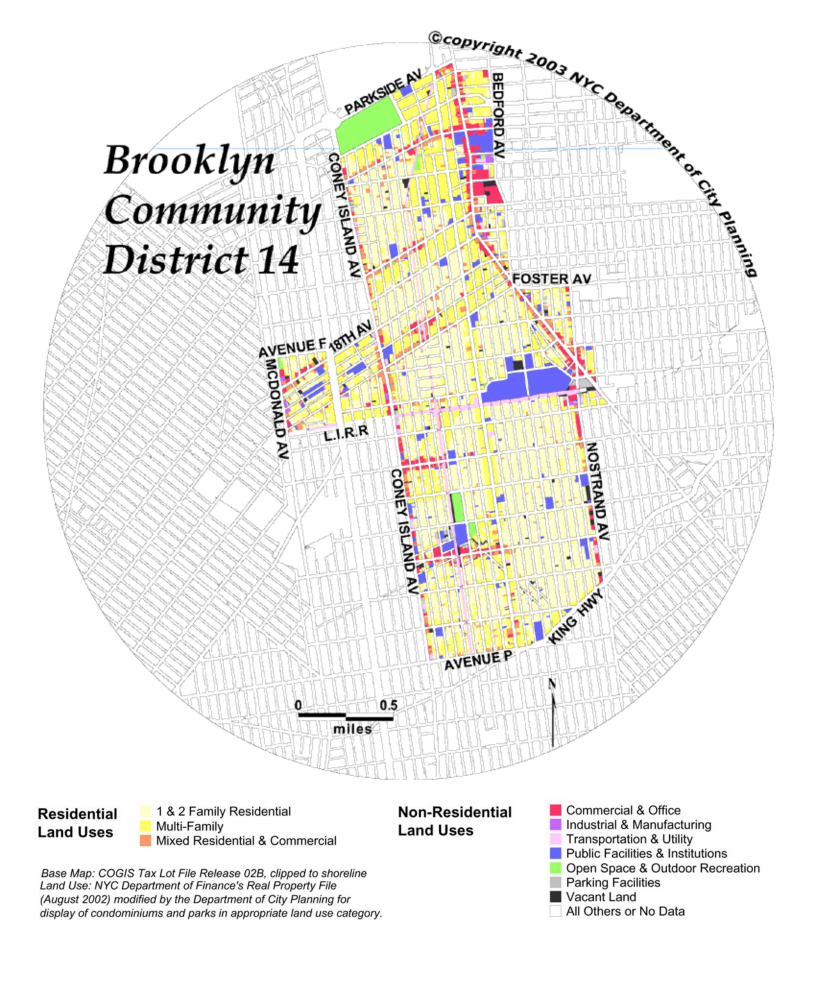


Table PL P-103: Total Population by Mutually Exclusive Race and Hispanic Origin and Total Housing Units

New York City Community Districts, 1990 and 2000

	1990		2000)	Change 1990-2000	
Brooklyn Community District 14	Number	Percent	Number	Percent	Number	Percent
Total Population	159,825	100.0	168,806	100.0	8,981	5.6
Nonhispanic of Single Race:	100,020	100.0	100,000	100.0		J.0
White Nonhispanic	61,054	38.2	60,268	35.7	(786)	-1.3
Black/African American Nonhispanic	64,662	40.5	66,211	39.2	1,549	2.4
Asian or Pacific Islander Nonhispanic	11,027	6.9	13,155	7.8	2,128	19.3
American Indian and Alaska Native Nonhispanic	307	0.2	268	0.2	(39)	-12.7
Some Other Race Nonhispanic	403	0.2	893	0.5	490	121.6
Nonhispanic of Two or More Races	- -	0.5	5,769	3.4	-30	121.0
Hispanic Origin	22,372	14.0	22,242	13.2	(130)	-0.6
nispanic Origin	22,312	14.0	22,242	13.2	(130)	-0.0
Population Under 18 Years	44,297	100.0	48,747	100.0	4,450	10.0
Nonhispanic of Single Race:	=	=	-	=	=	-
White Nonhispanic	13,430	30.3	15,473	31.7	2,043	15.2
Black/African American Nonhispanic	20,794	46.9	20,453	42.0	(341)	-1.6
Asian or Pacific Islander Nonhispanic	2,696	6.1	3,591	7.4	895	33.2
American Indian and Alaska Native Nonhispanic	90	0.2	115	0.2	25	27.8
Some Other Race Nonhispanic	179	0.4	279	0.6	100	55.9
Nonhispanic of Two or More Races	-	_	1,738	3.6	-	_
Hispanic Origin	7,108	16.0	7,098	14.6	(10)	-0.1
Population 18 Years and Over	115,528	100.0	120,059	100.0	4,531	3.9
Nonhispanic of Single Race:	-	-	-	-	-	-
White Nonhispanic	47,624	41.2	44,795	37.3	(2,829)	-5.9
Black/African American Nonhispanic	43,868	38.0	45,758	38.1	1,890	4.3
Asian or Pacific Islander Nonhispanic	8,331	7.2	9,564	8.0	1,233	14.8
American Indian and Alaska Native Nonhispanic	217	0.2	153	0.1	(64)	-29.5
Some Other Race Nonhispanic	224	0.2	614	0.5	390	174.1
Nonhispanic of Two or More Races	-	0.2	4,031	3.4	-	174.1
Hispanic Origin	15,264	13.2	15,144	12.6	(120)	-0.8
	•		•		,	
Total Population	159,825	100.0	168,806	100.0	8,981	5.6
Under 18 Years	44,297	27.7	48,747	28.9	4,450	10.0
18 Years and Over	115,528	72.3	120,059	71.1	4,531	3.9
Total Housing Units	58,726	-	59,614	-	888	1.5

Demographic Profile - New York City Community Districts 2000 Census SF1

Brooklyn Community District 14	Number	Percent
Total Population	168,806	100.0
White Nonhispanic	60,268	35.7
Black Nonhispanic	66,211	39.2
Asian and Pacific Islander Nonhispanic	13,155	7.8
Other Nonhispanic	1,161	0.7
Two or More Races Nonhispanic	5,769	3.4
Hispanic Origin	22,242	13.2
Female	89,465	53.0
Male	79,341	47.0
Under 5 years	13,658	8.1
5 to 9 years	13,742	8.1
10 to 14 years	13,417	7.9
15 to 19 years	12,941	7.7
20 to 24 years	12,551	7.4
25 to 44 years	49,918	29.6
45 to 64 years	34,764	20.6
65 years and over	17,815	10.6
18 years and over	120,059	71.1
In households	167,544	99.3
In family households	145,614	86.3
Householder	40,112	23.8
Spouse	23,811	14.1
Own child under 18 years	42,535	25.2
Other relatives	34,277	20.3
Nonrelatives	4,879	2.9
In nonfamily households	21,930	13.0
Householder	17,545	10.4
Householder 65 years and over living alone	5,247	3.1
Nonrelatives	4,385	2.6
In group quarters	1,262	0.7
Total Households	57,657	100.0
Family households	40,112	69.6
Married-couple family	23,811	41.3
With related children under 18 years	13,654	23.7
Female householder, no husband present	12,934	22.4
With related children under 18 years	8,706	15.1
Male householder, no wife present	3,367	5.8
With related children under 18 years	1,612	2.8
Nonfamily households	17,545	30.4
Households with one or more persons 65 years and over	13,559	23.5
Persons Per Family	3.51	_
Persons Per Household	2.91	-
Total Housing Units	59,614	-
Occupied Housing Units	57,657	100.0
Renter occupied	46,628	80.9
Owner occupied	11,029	19.1
By Household Size:	44.534	05.0
1 person household	14,571	25.3
2 person household	14,742	25.6
3 person household	10,345	17.9
4 person household	8,057	14.0
5 persons and over	9,942	17.2
By Age of Householder:		
15 to 24 years	2,336	4.1
25 to 44 years	23,631	41.0
45 to 64 years	20,690	35.9
65 years and over	11,000	19.1



Change in Total Population, 1990 to 2000 Brooklyn Community District 14

Census Tract 1990 2000 Number Percent 0177 * 13 11 (2) (15.4) 0456 * 1,919 2,330 411 21.4 0458 * 1,680 1,513 (167) (9.9) 046001 2,696 3,058 362 13.4 046002 595 610 15 2.5 048001* 2,181 2,447 266 12.2 0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.9) 0514 8,087 7,692 (395) (4.9) 0516 11,124		Total Population		Population Chang	ge, 1990-2000
0456 * 1,919 2,330 411 21.4 0458 * 1,680 1,513 (167) (9.9) 046001 2,696 3,058 362 13.4 046002 595 610 15 2.5 046201* 2,181 2,447 266 12.2 0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0516 11,124 9,755 (1,369) (12.3) 0516 11,124 9,755 (1,369) (12.3) 0516 11,124 9,755 (1,369) (7.3) 0522 1,01<	Census Tract	1990	2000	Number	Percent
0458* 1,680 1,513 (167) (9.9) 046001 2,696 3,058 362 13.4 046002 595 610 15 2.5 046201* 2,181 2,447 266 12.2 0478* 3,794 4,916 1,122 29.6 0480 2,670 3,442 772 28.9 0482* 4,628 5,310 682 14.7 0484* 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.9) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909	0177 *	13	11	(2)	(15.4)
046001 2,696 3,058 362 13.4 046002 595 610 15 2.5 046201* 2,181 2,447 266 12.2 0478* 3,794 4,916 1,122 29.6 0480 2,670 3,442 772 28.9 0482* 4,628 5,310 682 14.7 0484* 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,999 4,399 490 12.5 0522 1,101	0456 *	1,919	2,330	411	21.4
046002 595 610 15 2.5 046201 * 2,181 2,447 266 12.2 0478 * 3,794 4,916 1,122 29.6 0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245	0458 *	1,680	1,513	(167)	(9.9)
046201 * 2,181 2,447 266 12.2 0478 * 3,794 4,916 1,122 29.6 0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,999 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245	046001	2,696	3,058	362	13.4
0478 * 3,794 4,916 1,122 29.6 0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,999 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776	046002	595	610	15	2.5
0480 2,670 3,442 772 28.9 0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 <	046201 *	2,181	2,447	266	12.2
0482 * 4,628 5,310 682 14.7 0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 42	0478 *	3,794	4,916	1,122	29.6
0484 * 4,562 5,244 682 14.9 0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0524 2,270 2,386 116 5.1 0525 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 <td< td=""><td>0480</td><td>2,670</td><td>3,442</td><td>772</td><td>28.9</td></td<>	0480	2,670	3,442	772	28.9
0506 6,695 6,187 (508) (7.6) 0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864	0482 *	4,628	5,310	682	14.7
0508 14,379 13,884 (495) (3.4) 0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701	0484 *	4,562	5,244	682	14.9
0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737	0506	6,695	6,187	(508)	(7.6)
0510 9,807 9,273 (534) (5.4) 0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737	0508	14,379	13,884	(495)	(3.4)
0512 7,176 6,871 (305) (4.3) 0514 8,087 7,692 (395) (4.9) 0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469	0510	9,807	9,273	(534)	
0516 11,124 9,755 (1,369) (12.3) 0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 <t< td=""><td>0512</td><td>7,176</td><td>6,871</td><td>(305)</td><td></td></t<>	0512	7,176	6,871	(305)	
0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 <	0514	8,087	7,692	(395)	(4.9)
0518 4,025 3,678 (347) (8.6) 0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 <	0516	11,124	9,755	(1,369)	(12.3)
0520 3,909 4,399 490 12.5 0522 1,101 1,021 (80) (7.3) 0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9	0518	4,025	3,678		(8.6)
0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546* 4,281 4,571 290 6.8 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 0748* 1,961 2,094 133	0520	3,909	4,399	490	
0524 2,270 2,386 116 5.1 0526 4,245 4,515 270 6.4 0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546* 4,281 4,571 290 6.8 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 0748* 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4	0522	1,101	1,021	(80)	(7.3)
0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546* 4,281 4,571 290 6.8 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 0748* 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5	0524	2,270	2,386	116	
0528 1,776 2,105 329 18.5 0530 2,975 3,564 589 19.8 0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5	0526	4,245	4,515	270	6.4
0532 2,183 2,757 574 26.3 0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546* 4,281 4,571 290 6.8 0548* 1,934 2,077 143 7.4 0642* 2,407 2,693 286 11.9 0746* 1,683 1,985 302 17.9 0748* 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1	0528	1,776	2,105	329	18.5
0534 4,191 4,612 421 10.0 0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5 </td <td>0530</td> <td>2,975</td> <td>3,564</td> <td>589</td> <td>19.8</td>	0530	2,975	3,564	589	19.8
0536 826 864 38 4.6 0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0532	2,183	2,757	574	26.3
0538 4,235 4,701 466 11.0 0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0534	4,191	4,612	421	10.0
0540 2,419 2,737 318 13.1 0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0536	826	864	38	4.6
0542 3,626 4,469 843 23.2 0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0538	4,235	4,701	466	11.0
0544 3,078 3,705 627 20.4 0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0540	2,419	2,737	318	13.1
0546 * 4,281 4,571 290 6.8 0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0542	3,626	4,469	843	23.2
0548 * 1,934 2,077 143 7.4 0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0544	3,078	3,705	627	20.4
0642 * 2,407 2,693 286 11.9 0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0546 *	4,281	4,571	290	6.8
0746 * 1,683 1,985 302 17.9 0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0548 *	1,934	2,077	143	7.4
0748 * 1,961 2,094 133 6.8 0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0642 *	2,407	2,693	286	11.9
0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0746 *	1,683	1,985	302	17.9
0750 2,825 3,148 323 11.4 0752 1,267 1,260 (7) (0.6) 0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0748 *			133	6.8
0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0750	2,825	3,148	323	11.4
0754 1,502 1,600 98 6.5 0756 1,812 1,974 162 8.9 0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0752	1,267	1,260	(7)	(0.6)
0758 1,674 1,877 203 12.1 0760 2,734 2,993 259 9.5	0754				
0760 2,734 2,993 259 9.5	0756	1,812	1,974	162	8.9
0760 2,734 2,993 259 9.5	0758	1,674	1,877	203	12.1
	0760			259	9.5
	0762	4,462	4,671	209	4.7

Change in Total Population, 1990 to 2000 Brooklyn Community District 14

	Total Population		Population Chan	ge, 1990-2000
Census Tract	1990	2000	Number	Percent
0764	3,821	4,192	371	9.7
0766	2,012	2,297	285	14.2
0770	2,466	3,063	597	24.2
0772	3,467	3,325	(142)	(4.1)
0774	2,358	3,121	763	32.4
0776 *	3,382	4,123	741	21.9
0786 *	3,045	4,469	1,424	46.8
0788 *	2,433	3,775	1,342	55.2
0790 *	5,343	5,908	565	10.6
0792 *	3,906	3,815	(91)	(2.3)
0794 *	1,728	1,932	204	11.8
0796 *	11,164	10,384	(780)	(7.0)

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Total Population by Mutually Exclusive Race and Hispanic Origin by Census Tract, 2000 Brooklyn Community District 14

Nonhispanic by Race							
			Single Rac			Two or	
Census	Total		Black/ African				Hispanic Origin
Tract	Population	White	American	Asian	Other		(of any race)
0177 *	11	1	9	0	0	0	1
0456 *	2,330	2,007	18	136	2	57	110
0458 *	1,513	1,438	2	17	0	15	41
046001	3,058	1,748	118	814	13	164	201
046002	610	344	105	65	11	20	65
046201 *	2,447	1,770	48	290	22	128	189
0478 *	4,916	3,203	40	386	72	148	1,067
0480	3,442	2,222	66	485	72	88	509
0482 *	5,310	2,793	462	1,160	63	244	588
0484 *	5,244	3,371	310	338	58	262	905
0506	6,187	310	3,346	171	59	240	2,061
0508	13,884	258	9,732	477	90	409	2,918
0510	9,273	123	7,121	134	74	293	1,528
0512	6,871	231	4,625	199	28	294	1,494
0514	7,692	397	4,544	328	61	350	2,012
0516	9,755	196	7,806	129	37	290	1,297
0518	3,678	620	2,046	344	26	102	540
0520	4,399	847	1,283	986	66	344	873
0522	1,021	486	320	63	8	48	96
0524	2,386	762	601	408	42	192	381
0526	4,515	1,573	1,149	586	75	339	793
0528	2,105	1,105	193	413	48	214	132
0530	3,564	2,124	182	780	23	135	320
0532	2,757	1,681	177	667	19	51	162
0534	4,612	2,776	426	913	25	106	366
0536	864	678	13	141	11	2	19
0538	4,701	3,956	39	397	11	81	217
0540	2,737	2,152	32	394	17	42	100
0542	4,469	3,698	31	222	9	71	438
0544	3,705	2,988	31	536	7	54	89
0546 *	4,571	3,972	65	226	8	58	242
0548 *	2,077	1,936	11	66	4	14	46
0642 *	2,693	2,237	11	185	0	71	189
0746 *	1,985	1,246	422	115	13	34	155
0748 *	2,094	1,458	411	51	0	33	141
0750	3,148	2,583	261	94	16	48	146
0752	1,260	1,238	7	3	1	2	9
0754	1,600	1,585	1	0	0	6	8
0756	1,974	1,677	72	128	5	11	81
0758	1,877	1,756	12	52	5	18	34

Total Population by Mutually Exclusive Race and Hispanic Origin by Census Tract, 2000 Brooklyn Community District 14

			Nonhispanic by Race				
			Single Race				
Census	Total		Black/ African			More	Hispanic Origin
Tract	Population	White	American	Asian	Other	Races	(of any race)
0760	2,993	2,598	49	164	4	37	141
0762	4,671	2,779	571	399	27	223	672
0764	4,192	1,048	2,246	124	58	157	559
0766	2,297	159	1,737	35	11	69	286
0770	3,063	206	2,377	65	28	100	287
0772	3,325	1,064	1,697	86	22	118	338
0774	3,121	779	1,472	319	42	122	387
0776 *	4,123	491	3,113	109	43	67	300
0786 *	4,469	241	3,439	218	47	136	388
0788 *	3,775	36	3,350	23	26	98	242
0790 *	5,908	28	5,210	40	35	215	380
0792 *	3,815	54	3,317	26	12	133	273
0794 *	1,932	18	1,696	6	18	55	139
0796 *	10,384	179	8,592	94	66	335	1,118

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Total Households by Household Family Type by Census Tract, 2000 Brooklyn Community District 14

		Total	Total	Average	Average
Census	Total	Family	Non-Family	Household	Family
Tract	Households	Households	Households	Size	Size
0177 *	0	0	0	0.00	0.00
0456 *	873	587	286	2.65	3.36
0458 *	542	369	173	2.79	3.53
046001	1,060	744	316	2.88	3.47
046002	194	151	43	3.13	3.40
046201 *	1,057	563	494	2.32	3.26
0478 *	1,285	986	299	3.80	4.39
0480	1,099	746	353	3.13	3.95
0482 *	1,921	1,206	715	2.67	3.43
0484 *	1,620	1,166	454	3.22	3.88
0506	1,888	1,423	465	3.21	3.63
0508	4,535	3,223	1,312	3.02	3.51
0510	3,071	2,221	850	3.02	3.53
0512	2,314	1,672	642	2.97	3.44
0514	2,609	1,794	815	2.94	3.50
0516	3,127	2,340	787	3.06	3.49
0518	1,327	877	450	2.76	3.38
0520	1,436	1,007	429	3.06	3.58
0522	336	259	77	3.01	3.39
0524	766	530	236	3.11	3.64
0526	1,657	1,084	573	2.72	3.35
0528	694	490	204	3.02	3.57
0530	1,160	801	359	3.06	3.75
0532	981	664	317	2.81	3.54
0534	1,363	981	382	3.23	3.92
0536	293	215	78	2.95	3.55
0538	2,072	1,227	845	2.27	3.02
0540	921	614	307	2.80	3.58
0542	1,558	1,037	521	2.86	3.63
0544	1,301	889	412	2.85	3.61
0546 *	1,929	1,189	740	2.36	3.11
0548 *	734	548	186	2.83	3.36
0642 *	954	676	278	2.81	3.42
0746 *	671	506	165	2.96	3.48
0748 *	683	501	182	3.07	3.72
0750	969	751	218	3.24	3.81
0752	332	302	30	3.80	4.04
0754	433	386	47	3.70	3.98
0756	672	474	198	2.90	3.63
0758	652	459	193	2.88	3.63
0760	1,091	743	348	2.74	3.47

Total Households by Household Family Type by Census Tract, 2000 Brooklyn Community District 14

Canaua	Total	Total	Total	Average	Average
Census Tract	Total Households	Family Households	Non-Family Households	Household Size	Family Size
		II.	II.		
0762	1,625	1,129	496	2.84	3.48
0764	1,414	1,009	405	2.96	3.54
0766	734	528	206	3.11	3.64
0770	1,059	705	354	2.89	3.49
0772	1,039	769	270	3.19	3.74
0774	1,145	761	384	2.73	3.33
0776 *	1,613	1,000	613	2.55	3.29
0786 *	1,731	1,071	660	2.57	3.29
0788 *	1,217	937	280	3.10	3.51
0790 *	1,871	1,428	443	3.15	3.53
0792 *	1,287	944	343	2.96	3.42
0794 *	599	467	132	3.16	3.52
0796 *	3,768	2,550	1,218	2.75	3.34

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Age and Nativity by Census Tract, 2000 Brooklyn Community District 14

Concue	Total	%	%	%	%
Census Tract	Population	under 18	18 to 64	65 and over	Foreign Born
0177 *	2,788	23.7	68.7	7.6	26.4
0456 *	2,730	24.3	57.5	18.2	50.7
0458 *	1,513	29.6	49.0	21.4	16.5
	3,058	26.1	59.6	14.2	67.1
046001	5,056 610	26.6	57.9	15.6	25.9
046002	2,447	22.8			44.3
046201 *	•		55.3	22.0	
0478 *	4,916	39.1	52.6	8.3	33.8
0480	3,442	32.4	56.8	10.8	50.7
0482 *	5,310	23.8	59.8	16.4	63.3
0484 *	5,244	33.2	56.0	10.7	49.1
0506	6,187	32.1	61.3	6.6	49.3
0508	13,884	31.7	63.9	4.4	53.0
0510	9,273	31.9	62.5	5.6	56.5
0512	6,871	29.8	65.0	5.2	56.1
0514	7,692	29.9	65.0	5.2	52.6
0516	9,755	33.0	60.1	6.9	45.7
0518	3,678	25.3	66.6	8.1	55.6
0520	4,399	27.7	64.8	7.5	59.3
0522	1,021	20.8	67.0	12.2	32.1
0524	2,386	28.5	63.9	7.6	43.8
0526	4,515	24.7	64.2	11.1	56.5
0528	2,105	28.8	59.0	12.2	36.6
0530	3,564	27.9	61.1	10.9	53.3
0532	2,757	26.4	56.9	16.7	44.1
0534	4,612	29.9	55.0	15.1	50.0
0536	864	27.9	51.9	20.3	35.5
0538	4,701	19.3	56.7	24.0	56.8
0540	2,737	27.9	57.0	15.1	45.2
0542	4,469	29.9	54.3	15.8	40.8
0544	3,705	27.0	56.4	16.5	41.9
0546 *	4,571	20.4	57.4	22.2	57.9
0548 *	2,077	26.1	57.7	16.1	34.7
0642 *	2,693	26.1	59.2	14.7	48.3
0746 *	1,985	29.4	59.0	11.6	33.0
0748 *	2,094	35.6	55.3	9.1	23.1
0750	3,148	36.2	53.3	10.5	29.8
0752	1,260	39.2	47.6	13.2	14.2
0754	1,600	36.9	51.1	12.0	15.9
0756	1,974	32.1	55.2	12.8	20.0
0758	1,877	30.3	54.7	15.0	28.1
0760	2,993	27.6	54.1	18.3	43.5
0762	4,671	27.2	57.8	15.1	57.0
0762	4,192	30.4	60.8	8.8	49.7
0764	2,297	29.4	63.2	7.4	53.6
	3,063	27.3	64.9	7.4	54.5
0770	3,325	30.9	60.2	7.8 8.9	41.9
0772	3,325 3,121	27.5	63.9	8.6	57.5
0774					
0776 *	4,123	24.4	63.1	12.5	46.9

Age and Nativity by Census Tract, 2000 Brooklyn Community District 14

Census	Total	%	%	%		%
Tract	Population	under 18	18 to 64	65 and over		Foreign Born
0786 *	4,469	 25.8	64.9	9.3	•	52.7
0788 *	3,775	30.2	62.8	6.9		55.9
0790 *	5,908	29.9	62.0	8.1		59.3
0792 *	3,815	29.7	62.3	8.0		53.0
0794 *	1,932	30.8	61.4	7.8		49.6
0796 *	10,384	28.2	65.0	6.7		53.1

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Income and Education by Census Tract, 2000 Brooklyn Community District 14

	Madian	0/ Davage	0/ Familes			0/ High Cobool	0/ Callaga
Canaua	Median	% Persons	% Familes	Banu	lation	% High School	% College
Census	Household	below	below		lation 5 +	Graduates or	Graduates or Higher
Tract 0177 *	\$30,833	Poverty 27.2	Poverty 24.4		1,733	Higher 64.0	18.4
0177 0456 *	\$34,076	13.5	9.0		1,586	83.8	33.5
0458 *	\$64,032	4.0	5.9		935		50.6
	\$31,750				2,060	86.3	31.5
046001 046002	\$55,250	20.9 9.6	15.8 0.0		337	74.7 94.1	31.5 35.0
046002	\$25,689	20.3	16.0		1,743	76.4	26.7
046201	\$37,071	30.1	23.9		2,495	61.4	20.7
0478	\$23,475	32.2	30.2		1,949	73.9	20.0
0480 *	\$22,265		25.2		3,637	73.9 74.8	20.0
0484 *	\$29,861	30.9 25.6			2,904	74.6 71.8	24.8
0506	\$26,369	25.6 32.8	24.0 32.3		3,413	71.6 58.7	24.6 10.5
0508	\$25,435	34.7	30.7		7,830	59.9	9.6
0506	\$23,433 \$24,271	27.6	27.3		5,212	62.6	8.3
0510	\$31,393	27.0 24.4	21.3		4,069		0.3 11.6
0512	\$32,103	24.4 24.4	20.1		4,590	68.7 68.1	16.5
0514	\$25,148	30.6	29.1		5,452	63.4	8.0
0518	\$40,833	21.0	16.2		2,510	74.3	31.7
0510	\$34,677	26.6	22.3		2,761	64.7	24.2
0520	\$75,889	8.4	7.8		663	91.4	57.0
0524	\$50,972	17.2	12.2		1,561	76.8	35.9
0524	\$34,881	20.4	21.0		3,011	71.7	26.9
0528	\$48,750	18.0	16.4		1,280	76.6	46.2
0530	\$30,571	28.3	25.3		2,173	69.4	25.1
0532	\$41,750	7.6	6.8		1,917	81.9	35.4
0532	\$23,955	37.5	33.4		2,727	69.1	24.9
0536	\$31,429	22.9	13.8		522	75.1	19.2
0538	\$28,407	25.0	20.2		3,466	78.2	31.5
0540	\$36,607	17.8	13.7		1,637	77.2	32.5
0542	\$32,083	19.5	16.0		2,727	80.9	35.4
0544	\$42,733	9.5	8.9		2,356	83.3	34.1
0546 *	\$35,469	13.9	10.3		3,163	81.8	37.2
0548 *	\$50,227	10.2	9.8		1,287	86.9	49.1
0642 *	\$38,182	12.5	9.0		1,804	81.4	36.7
0746 *	\$48,466	13.7	11.8		1,299	81.1	33.2
0748 *	\$57,500	5.6	8.2		1,115	86.8	36.1
0750	\$47,976	12.4	11.0		1,683	84.8	42.0
0752	\$65,227	2.9	3.9		609	94.1	50.1
0754	\$92,663	8.4	5.4		882	93.8	53.6
0756	\$54,236	8.3	6.9		1,187	88.8	44.8
0758	\$50,662	7.2	4.2		1,145	86.3	47.9
0760	\$31,888	19.6	17.3		1,935	81.8	36.7
0762	\$30,275	20.5	17.1		2,883	76.9	31.9
0764	\$30,328	22.5	22.0		2,533	67.0	22.0
0766	\$38,796	17.6	16.9		1,353	74.9	19.1
0770	\$41,775	9.7	11.2		1,961	74.2	20.7
0772	\$47,730	15.7	14.2		1,915	84.4	31.8
0774	\$34,583	20.0	20.1		2,008	83.2	34.8

Income and Education by Census Tract, 2000 Brooklyn Community District 14

Census Tract	Hous	dian sehold ome	% Persons below Poverty	% Familes below Poverty		Population 25 +	% High School Graduates or Higher	% College Graduates or Higher
0776 *	\$4	11,179	11.6	8.6	_	2,776	82.5	27.2
0786 *	\$3	33,822	21.0	18.6		2,904	78.5	21.0
0788 *	\$2	26,353	27.5	25.4		2,077	65.9	7.9
0790 *	\$3	32,310	20.7	21.6		3,513	65.2	12.7
0792 *	\$2	24,878	28.6	26.3		2,362	68.3	10.7
0794 *	\$3	32,014	33.5	31.3		1,048	50.4	5.6
0796 *	\$2	29,879	24.9	22.9		6,333	63.9	7.9

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Employment Status for Population 16 and Over by Census Tract, 2000 Brooklyn Community District 14

Census Tract 6+ (6+) Number of Persons of 6+ in Labor Force (10+) % of Labor Force (10+) <th></th> <th></th> <th>IN 1 45</th> <th>0, 1, -</th> <th>0/ / -</th> <th>0/ / -</th>			IN 1 45	0, 1, -	0/ / -	0/ / -
0177	Census	Population	Number of Persons	% of Labor Force	% of Labor Force	% of Labor Force
0456 * 1,872 927 11.1 39.7 60.3 0458 * 1,084 541 4.3 38.6 61.4 046001 2,335 1,130 5.9 39.6 60.4 046002 453 293 3.8 33.8 66.2 046201 2,022 1,088 6.9 48.7 51.3 0478 * 3,199 1,715 8.6 40.4 59.6 0480 2,389 1,104 5.1 39.9 60.1 0482 * 4,121 2,040 10.7 41.0 59.0 0482 * 4,121 2,040 10.7 41.0 59.0 0482 * 4,121 2,040 10.7 41.0 59.0 0484 * 3,639 1,876 8.2 43.2 56.8 0506 4.423 2,498 12.9 51.2 48.8 0508 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0518 2,914 1,818 6.3 46.4 53.6 0518 2,914 1,818 6.3 46.4 53.6 0522 811 604 8.8 57.5 542.5 0524 1,790 1,127 1.9 42.1 57.9 0528 1,499 945 10.4 46.1 53.9 0528 1,499 945 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,213 1,668 7.0 3.7 42.6 57.4 40.5 0538 3,860 1,871 9.4 40.5 59.5 0544 2,213 1,668 7.0 37.4 42.6 57.4 40.5 0544 2,213 1,668 7.0 37.4 42.6 57.4 40.5 0544 2,213 1,668 7.0 37.4 42.6 57.4 40.5 0544 2,213 1,668 7.0 37.4 42.6 57.4 40.5 0544 2,213 1,660 7.7 46.6 53.4 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 54.8 0544 2,230 1,472 4.3 45.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2 57.5 0750 2,095 1,113 7.1 40.8 59.2			•			
0458 * 1,084						
046001						
046002 453 293 3.8 33.8 66.2 046201 * 2,022 1,088 6.9 48.7 51.3 0478 * 3,199 1,715 8.6 40.4 59.6 0480 2,389 1,104 5.1 39.9 60.1 0482 * 4,121 2,040 10.7 41.0 59.0 0484 * 3,639 1,876 8.2 43.2 56.8 0506 4,423 2,498 12.9 51.2 48.8 0506 4,423 2,498 12.9 51.2 48.8 0506 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0522 811 604 8.8 57.5 42.5 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0520 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 42.6 57.4 0542 3,198 1,617 7.9 50.6 49.4 0544 2,233 1,88 1,617 7.9 50.6 49.4 0544 2,233 1,166 7.7 43.3 41.6 58.4 0544 2,230 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0548 * 1,507 766 1.4 43.9 56.1 0544 1,357 80.9 5.8 42.5 57.5 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0548 * 1,507 766 1.4 43.9 56.1 0549 1,1124 620 1.9 38.4 41.6 55.4 0746 * 1,525 89.8 9.7 50.7 49.3 0748 * 1,357 80.9 5.8 42.5 57.5 0750 2,295 1,113 7.1 40.8 59.2 0750 3,539 1,990 9.5 41.4 40.5 59.5 0750 2,295 1,113 7.1 40.8 59.2 0750 2,395 1,990 9.5 41.4 58.6 51.4 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 651 4.8 55.2 57.5 0760 3,539 1,990 9.5 41.4 58.6 51.4 0764 3,088 1,938 1,23 52.3 47.7 0766 1,442 774 4.9 46.0 54.0 0766 3,088 1,938 1,23 52.3 47.7 0766 3,689 1,990 9.5 41.4 58.6 51.4 0764 3,088 1,938 1,23 52.3 47.7 0766 1,690 1,100 7.6 59.5 40.5 50.7 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 50.4 47.5 52.5						
048201* 2,022 1,088 6.9 48.7 51.3 0478* 3,199 1,715 8.6 40.4 59.6 0480 2,389 1,104 5.1 39.9 60.1 0482* 4,121 2,040 10.7 41.0 59.0 0484* 3,639 1,876 8.2 43.2 56.8 0506 4,423 2,498 12.9 51.2 48.8 0508 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0530 2,674 1,336 6.7 42.2 57.8 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0546 3,198 1,617 7.3 41.6 58.4 0546 3,198 1,617 7.3 41.6 58.4 0548 1,1507 766 1.4 43.9 56.1 0540 1,213 1,138 5.1 44.6 0544 2,213 1,168 7.0 37.4 62.6 0548 1,1525 898 9.7 50.7 49.3 0748* 1,357 809 5.8 42.5 57.5 0760 2,095 1,113 7.1 40.8 59.5 0760 2,095 1,113 7.1 40.8 59.5 0760 2,095 1,113 7.1 40.8 59.5 0762 3,539 1,990 9.5 8 42.5 57.5 0760 2,095 1,113 7.1 40.8 59.2 0762 3,539 1,990 9.5 41.4 6.0 54.0 0768 1,328 651 4.8 38.2 61.4 0768 3,539 1,990 9.5 41.4 58.6 0760 2,270 1,033 10.0 47.9 52.1 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 0.47.5 52.5						
0478 * 3,199						
0480						
0482						
0484* 3,639 1,876 8.2 43.2 56.8 0506 4,423 2,488 12.9 51.2 48.8 0508 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
0506 4,423 2,498 12.9 51.2 48.8 0508 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0528 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></td<>		•				
0508 10,037 5,645 18.0 52.4 47.6 0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303						
0510 6,537 4,184 17.0 55.7 44.3 0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0528 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267						
0512 5,172 3,370 13.9 53.6 46.4 0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0540 2,213 1,168 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0514 5,561 3,803 13.3 50.3 49.7 0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0516 6,930 4,145 13.8 61.4 38.6 0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0518 2,914 1,818 6.3 46.4 53.6 0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.6 57.4 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472						
0520 3,288 2,012 8.2 45.4 54.6 0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546* 3,719 1,660 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0522 811 604 8.8 57.5 42.5 0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
0524 1,790 1,127 1.9 42.1 57.9 0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6						
0526 3,542 2,113 10.4 46.1 53.9 0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0748 * 1,525						
0528 1,499 945 10.4 41.5 58.5 0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0750 2,095 1,113 7.1 40.8 59.2<						
0530 2,674 1,336 6.7 42.2 57.8 0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,						
0532 2,303 1,207 3.7 42.6 57.4 0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484<	0528	1,499	945	10.4	41.5	58.5
0534 3,359 1,394 7.7 41.8 58.2 0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 <td>0530</td> <td>2,674</td> <td>1,336</td> <td>6.7</td> <td>42.2</td> <td>57.8</td>	0530	2,674	1,336	6.7	42.2	57.8
0536 587 267 7.9 50.6 49.4 0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546* 3,719 1,660 7.7 46.6 53.4 0548* 1,507 766 1.4 43.9 56.1 0642* 2,181 1,138 5.1 44.6 55.4 0746* 1,525 898 9.7 50.7 49.3 0748* 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774	0532	2,303	1,207	3.7	42.6	57.4
0538 3,860 1,871 9.4 40.5 59.5 0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 <td>0534</td> <td>3,359</td> <td>1,394</td> <td>7.7</td> <td>41.8</td> <td>58.2</td>	0534	3,359	1,394	7.7	41.8	58.2
0540 2,213 1,168 7.0 37.4 62.6 0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 <td>0536</td> <td>587</td> <td>267</td> <td>7.9</td> <td>50.6</td> <td>49.4</td>	0536	587	267	7.9	50.6	49.4
0542 3,198 1,617 7.3 41.6 58.4 0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 </td <td>0538</td> <td>3,860</td> <td>1,871</td> <td>9.4</td> <td>40.5</td> <td>59.5</td>	0538	3,860	1,871	9.4	40.5	59.5
0544 2,830 1,472 4.3 45.2 54.8 0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 </td <td>0540</td> <td>2,213</td> <td>1,168</td> <td>7.0</td> <td>37.4</td> <td>62.6</td>	0540	2,213	1,168	7.0	37.4	62.6
0546 * 3,719 1,660 7.7 46.6 53.4 0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110<	0542	3,198	1,617	7.3		58.4
0548 * 1,507 766 1.4 43.9 56.1 0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 <td>0544</td> <td></td> <td>1,472</td> <td>4.3</td> <td>45.2</td> <td>54.8</td>	0544		1,472	4.3	45.2	54.8
0642 * 2,181 1,138 5.1 44.6 55.4 0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 </td <td>0546 *</td> <td>3,719</td> <td>1,660</td> <td>7.7</td> <td>46.6</td> <td>53.4</td>	0546 *	3,719	1,660	7.7	46.6	53.4
0746 * 1,525 898 9.7 50.7 49.3 0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0548 *	1,507		1.4	43.9	56.1
0748 * 1,357 809 5.8 42.5 57.5 0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0642 *	2,181	1,138	5.1	44.6	55.4
0750 2,095 1,113 7.1 40.8 59.2 0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0746 *	1,525	898	9.7	50.7	49.3
0752 759 484 1.7 48.6 51.4 0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0748 *					
0754 1,124 620 1.9 38.4 61.6 0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0750					
0756 1,442 774 4.9 46.0 54.0 0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0752	759	484	1.7	48.6	51.4
0758 1,328 651 4.8 38.2 61.8 0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0754	1,124	620	1.9	38.4	61.6
0760 2,270 1,033 10.6 44.8 55.2 0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0756	1,442	774	4.9	46.0	54.0
0762 3,539 1,990 9.5 41.4 58.6 0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0758	1,328	651		38.2	61.8
0764 3,088 1,938 12.3 52.3 47.7 0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0760	2,270	1,033	10.6	44.8	55.2
0766 1,679 1,110 7.6 59.5 40.5 0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0762	3,539	1,990	9.5	41.4	58.6
0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0764	3,088	1,938	12.3	52.3	47.7
0770 2,395 1,720 14.0 47.9 52.1 0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0766	1,679	1,110	7.6	59.5	40.5
0772 2,405 1,557 8.8 53.8 46.2 0774 2,349 1,389 8.0 47.5 52.5	0770	2,395	1,720	14.0	47.9	52.1
				8.8	53.8	46.2
0776 * 3,223 2,159 8.8 56.1 43.9	0774	2,349	1,389	8.0	47.5	52.5
	0776 *	3,223	2,159	8.8	56.1	43.9

Employment Status for Population 16 and Over by Census Tract, 2000 Brooklyn Community District 14

Census	Population	Number of Persons	% of Labor Force	% of Labor Force	% of Labor Force
Tract	16+	16+ in Labor Force	Unemployed	Female	Male
0786 *	3,495	2,143	14.5	50.0	50.0
0788 *	2,790	1,768	14.5	57.3	42.7
0790 *	4,371	2,574	7.3	55.5	44.5
0792 *	2,785	1,523	18.4	54.8	45.2
0794 *	1,407	847	17.4	57.6	42.4
0796 *	7,788	4,866	17.9	55.1	44.9

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Selected Housing Characteristics Total Housing Units & Occupancy Status by Census Tract, 2000 Brooklyn Community District 14

Total Census Housing Tract Units U	0.0 19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
Census Tract Housing Units % Owner Occupied % Renter Occupied % Overcrow Occupied 0177 * 0 0 0.0 0.0 0.0 0456 * 936 886 22.6 77.4 0458 * 536 536 70.9 29.1 046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	0.0 19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
Census Tract Housing Units Housing Units % Owner Occupied % Renter Occupied % Overcrown occupied 0177 * 0 0 0.0	0.0 19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
Tract Units Occupied Occupied % Overcrown 0177 * 0 0 0.0 0.0 0456 * 936 886 22.6 77.4 0458 * 536 536 70.9 29.1 046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	0.0 19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
0177 * 0 0 0.0 0.0 0456 * 936 886 22.6 77.4 0458 * 536 536 70.9 29.1 046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	0.0 19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
0456 * 936 886 22.6 77.4 0458 * 536 536 70.9 29.1 046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	19.6 2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
0458 * 536 536 70.9 29.1 046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	2.4 28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
046001 1,099 1,068 26.8 73.2 046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	28.4 14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
046002 186 186 69.4 30.6 046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	14.5 13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
046201 * 1,093 1,048 29.4 70.6 0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	13.5 28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
0478 * 1,366 1,285 30.2 69.8 0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	28.5 25.4 23.1 28.6 27.8 29.5 26.1 27.9
0480 1,135 1,099 20.0 80.0 0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	25.4 23.1 28.6 27.8 29.5 26.1 27.9
0482 * 1,979 1,921 21.4 78.6 0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	23.1 28.6 27.8 29.5 26.1 27.9
0484 * 1,675 1,621 17.2 82.8 0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	28.6 27.8 29.5 26.1 27.9
0506 1,964 1,888 9.5 90.5 0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	27.8 29.5 26.1 27.9
0508 4,626 4,535 3.0 97.0 0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	29.5 26.1 27.9
0510 3,167 3,071 2.3 97.7 0512 2,357 2,314 1.0 99.0	26.1 27.9
0512 2,357 2,314 1.0 99.0	27.9
0644 0.667 0.600 6.4 0.4.6	20.4
0514 2,667 2,609 5.4 94.6 0516 3,218 3,127 5.7 94.3	29.4 27.6
· · · · · · · · · · · · · · · · · · ·	20.3
0520 1,481 1,430 20.4 79.6 0522 341 323 69.0 31.0	26.2
0522 341 323 69.0 31.0 0524 812 779 39.0 61.0	4.0 21.7
0524 812 779 39.0 01.0 0526 1,692 1,657 13.0 87.0	20.1
0526 1,057 15.0 67.0 0528 696 657 52.1 47.9	16.3
0530 1,222 1,157 22.3 77.7	35.1
0532 1,063 1,027 53.4 46.6	12.8
0532 1,005 1,027 55.4 40.0 0534 1,425 1,363 23.6 76.4	23.7
0536 294 294 42.2 57.8	13.6
0538 2,132 2,072 9.5 90.5	21.3
0540 968 930 29.0 71.0	15.5
0542 1,609 1,549 23.9 76.1	23.2
0544 1,354 1,301 39.9 60.1	19.7
0546 * 1,968 1,929 12.6 87.4	19.8
0548 * 729 698 57.2 42.8	14.2
0642 * 961 961 30.8 69.2	13.3
0746 * 698 665 52.3 47.7	3.3
0748 * 696 689 52.7 47.3	9.1
0750 995 969 44.5 55.5	12.0
0752 348 337 82.8 17.2	4.7
0754 452 428 84.1 15.9	5.8
0756 669 652 60.3 39.7	6.1
0758 699 672 60.9 39.1	12.2
0760 1,113 1,091 28.5 71.5	13.4
0762 1,660 1,625 18.5 81.5	30.6
0764 1,437 1,404 16.4 83.6	31.2
0766 783 744 12.6 87.4	20.4
0770 1,107 1,045 23.1 76.9	14.9

Selected Housing Characteristics Total Housing Units & Occupancy Status by Census Tract, 2000 Brooklyn Community District 14

	Total
Census	Housing
Tract	Units
0772	1,130
0774	1,161
0776 *	1,714

	Occupa	ancy Status	
Total			
Occupied Housing	% Owner	% Renter	
Units	Occupied	Occupied	% Overcrowded**
Units 1,053	Occupied 37.2	Occupied 62.8	% Overcrowded** 22.9

^{*} Census tract is within two or more community districts. Data are for entire census tract.

^{** &}quot;Overcrowded" units are those with more than one person per room.

Selected Housing Characteristics Number of Units & Age of Structure by Census Tract, 2000 Brooklyn Community District 14

		U	nits in Str	ucture]	A	ge of Structu	re
0	Total	0/ 4 /		0/ 40		0/ D.:!/	0/ D !!4	0/ D.:!/
Census Tract	Housing Units	% 1 & Un				% Built 1990 to 2000	% Built	% Built
0177 *	011115		0.0 0.0			0.0	0.0	0.0
0456 *	936		3.4 0.9			0.0	19.4	79.8
0458 *	536		0.9 2.0			0.0	45.5	54.5
046001	1,099		1.6 12.			0.6	44.2	55.1
046002	186		6.9 23.			0.0	17.2	82.8
046201 *	1,093		7.9 8.2			2.5	58.4	39.2
0478 *	1,366		6.1 15.0			4.2	20.8	75.0
0480	1,135		0.0 19.4			8.5	30.9	60.5
0482 *	1,979		9.8 9.3			3.9	35.8	60.3
0484 *	1,675		3.7 12.0			3.6	33.7	62.6
0506	1,964	1	7.3 6.9			4.2	39.2	56.6
0508	4,626		4.2 3.0			1.7	37.0	61.2
0510	3,167	:	2.1 7.5	2 90.7		0.3	30.7	69.1
0512	2,357		1.9 2.	7 95.4		0.5	31.3	68.3
0514	2,667		5.6 4.7	7 89.7		0.2	37.8	61.9
0516	3,218	(6.2	7 87.0		1.3	36.8	61.9
0518	1,341	1	4.7 5.	1 80.2		1.2	38.4	60.4
0520	1,481	30	0.7 16.	1 53.3		0.9	24.2	74.9
0522	341	69	9.5 20.8	9.7		0.0	19.4	80.6
0524	812	5	5.9 16.0	28.1		0.0	13.4	86.6
0526	1,692	1:	5.5 9.0	75.5		0.0	39.7	60.3
0528	696		6.4 10.			0.0	24.1	75.9
0530	1,222		2.2 15.9			0.6	35.9	63.5
0532	1,063		2.8 5.5			7.2		70.9
0534	1,425		5.0 13.			1.0	24.5	74.5
0536	294		3.5 12.9			0.0	10.2	89.8
0538	2,132		2.6 3.			0.9	32.9	66.2
0540	968		4.6 8.8			0.6	21.0	78.4
0542	1,609		7.4 16.3			2.8	36.9	60.3
0544	1,354		9.4 11.3			2.6	32.9	64.5
0546 *	1,968		2.7 4.5			0.0	29.6	70.4
0548 *	729		9.7 0.0			7.4	15.8	76.8
0642 *	961		3.7 6.8			0.0	25.8	74.2
0746 *	698		0.2 10.			0.0	22.1	77.9
0748 *	696		0.9 6.9			0.0	30.3	69.7
0750	995		5.1 8.8			0.0	22.0	78.0
0752	348	10				2.0	29.6	68.4
0754	452		5.6 1.5			5.1	10.0	85.0
0756	669		3.2 4.0			3.9	22.9	73.2
0758	699		9.5 2.3			1.6	36.3	62.1
0760	1,113		9.7 3.2			1.5	18.1	80.3
0762	1,660		1.4 1. ⁻			0.8	31.0 36.7	68.3
0764 0766	1,437 783		4.6 0.4 0.6 0.0			0.0 1.8	36.7 45.2	63.3 53.0
0766	1,107		9.2 18.0			1.0	33.9	64.9

Selected Housing Characteristics Number of Units & Age of Structure by Census Tract, 2000 Brooklyn Community District 14

	Total
Census	Housing
Tract	Units
Tract 0772	Units 1,130

Units	Units in Structure							
%1&2	% 3-9	% 10 units						
Units	Units	or more						
Units 42.6	Units 7.3	or more 50.2						

Age of Structure								
% Built								
1990 to 2000	1950 to 1989	before 1950						
0.4	22.6	77.0						
1.1	30.7	68.1						
0.7	44.8	54.5						

^{*} Census tract is within two or more community districts. Data are for entire census tract.

Selected Housing Characteristics Building Permits Issued For New Residential Construction Brooklyn Community District 14, 1996 - 2003



Permits by Building Size

	1 & 2 Unit E	Buildings	3 & 4 Unit E	Buildings	5+ Unit Bu	uildings	Total	Total
Year	Buildings	Units	Buildings	Units	Buildings	Units	Buildings	Units
1996	4	5	0	0	1	6	5	11
1997	4	6	4	12	0	0	8	18
1998	2	3	0	0	0	0	2	3
1999	3	4	7	21	2	16	12	41
2000	0	0	0	0	0	0	0	0
2001	8	9	5	15	0	0	13	24
2002	10	14	5	15	1	41	16	70
2003	3	4	1	3	3	36	7	43

<u>Block</u>	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Capacity	Oversight Agency
SCHOO	LS					
Public	Element	ary and Secondary Schools				
5103	79	P.S. 6	43 Snyder Ave	Elementary School - Public	771 Enrollment	NYC DOE
5103	101	P.S. 109	15 Snyder Ave	Elementary School - Public	581 Enrollment	NYC DOE
5416	48	P.S. 134	4001 18 Ave	Elementary School - Public	471 Enrollment	NYC DOE
5144	64	P.S. 139 ALEXINE A. FENTY SCH	330 Rugby Rd	Elementary School - Public	1140 Enrollment	NYC DOE
7551	26	P.S. 152 SCHOOL OF SCIENCE AND TE	725 E. 23 St	Elementary School - Public	893 Enrollment	NYC DOE
7625	1	P.S. 193 GIL HODGES SCHOOL	2515 Ave L	Elementary School - Public	911 Enrollment	NYC DOE
6769	18	P.S. 197	1599 E 22 St	Elementary School - Public	531 Enrollment	NYC DOE
6740	25	P.S. 199 FREDERICK R. WACHTEL SCH	1100 Elm Ave	Elementary School - Public	530 Enrollment	NYC DOE
5232	1	P.S. 217 COL. DAVID MARCUS SCHOO	1100 Newkirk Ave	Elementary School - Public	1269 Enrollment	NYC DOE
5103	34	P.S. 245	2222 Church Ave	Elementary School - Public	160 Enrollment	NYC DOE
5075	1	P.S. 249 CATON SCHOOL	18 Marlborough Rd	Elementary School - Public	901 Enrollment	NYC DOE
7551	26	P.S. 315	2310 Glenwood Rd	Elementary School - Public	919 Enrollment	NYC DOE
7629	30	I.S. 240 A. HUDDE INTERMEDIATE SC	2500 Nostrand Ave	Intermediate/JHS -Public	1950 Enrollment	NYC DOE
6769	18	I.S. 381	1599 E 22 St	Intermediate/JHS -Public	506 Enrollment	NYC DOE
7552	100	BROOKLYN COLLEGE ACADEMY	2900 Bedford Ave	Junior/Senior High School - Public	556 Enrollment	NYC DOE
6734	109	EDWARD R. MURROW HIGH SCHOOL	1600 Ave L	High School - Public	4026 Enrollment	NYC DOE
5103	10	ERASMUS HALL CAMPUS HS FOR BU	911 Flatbush Ave	High School - Public	861 Enrollment	NYC DOE
5103	10	ERASMUS HALL CAMPUS HS FOR HU	911 Flatbush Ave	High School - Public	864 Enrollment	NYC DOE
5103	10	ERASMUS HALL CAMPUS HS FOR SCI	911 Flatbush Ave	High School - Public	546 Enrollment	NYC DOE
7553	41	MIDWOOD HIGH SCHOOL	2839 Bedford Ave	High School - Public	3745 Enrollment	NYC DOE
5103	10	STAR-SCIENCE, TECH AND RESEARC	911 Flatbush Ave	High School - Public	70 Enrollment	NYC DOE
Private	& Paro	chial Elementary and Secondary Schools				
6730	89	BE'ER MORDECHAI ELEMENTARY	1670 Ocean Ave	Elementary School - Private/Parochial	45 Enrollment	NYS DOE
6694	67	BROOKLYN S.D.A. ELEMENTARY SC	1260 Ocean Ave	Elementary School - Private/Parochial	126 Enrollment	NYS DOE
5121	32	HOLY INNOCENTS SCHOOL	249 E 17 St	Elementary School - Private/Parochial	231 Enrollment	NYS DOE
6740	49	MEOROT BEIT YAAKOV	1123 Ave N	Elementary School - Private/Parochial	137 Enrollment	NYS DOE

Block	Lot	Facility Name	Facility Address	Facility Type	Capacity	Oversight Agency
Private	e & Par	ochial Elementary and Secondary Schoo	ls			
7664	41	OUR LADY HELP OF CHRISTIANS SCH	1340 E 29 St	Elementary School - Private/Parochial	169 Enrollment	NYS DOE
5220	7	OUR LADY OF REFUGE SCHOOL	1087 Ocean Ave	Elementary School - Private/Parochial	268 Enrollment	NYS DOE
7620	57	RABBI HARRY HALPERN DAY SCHOO	1256 E 21 St	Elementary School - Private/Parochial	193 Enrollment	NYS DOE
5424	29	SAINT ROSE OF LIMA SCHOOL	259 Parkville Ave	Elementary School - Private/Parochial	134 Enrollment	NYS DOE
6735	80	SHULAMITH SCHOOL FOR GIRLS	1277 E 14 St	Elementary School - Private/Parochial	402 Enrollment	NYS DOE
7610	41	YESHIVA BAIS EPHRAIM	2802 Ave J	Elementary School - Private/Parochial	200 Enrollment	NYS DOE
5197	60	YESHIVA KETANA OF BENSONHURS	953 Coney Island Ave	Elementary School - Private/Parochial	308 Enrollment	NYS DOE
6706	1	YESHIVA RABBI CHAIM BERLIN	1310 Ave I	Elementary School - Private/Parochial	767 Enrollment	NYS DOE
6757	1	YESHIVA TORAS EMES KAMENITZ	1904-10 Ave N	Elementary School - Private/Parochial	265 Enrollment	NYS DOE
6734	12	YEAHIVA BIRCHAS SHMUEL	1214 E 15th St	Middle/JH School - Private/Parochial	29 Enrollment	NYS DOE
6717	68	MESIVTA ZICHRON ELIEZER	1049 E 15th St	Junior/Senior High School - Private/Parochial	22 Enrollment	NYS DOE
6731	1	YESHIVA OHR SHRAGA D'VERETZKY	1102 Ave L	Junior/Senior High School - Private/Parochial	307 Enrollment	NYS DOE
6757	1	JOSEPH S. GRUSS YESHIVA HIGH SCH	1904 Ave N	Senior High School - Private/Parochial	83 Enrollment	NYS DOE
6731	76	MESIVTA YESHIVA RABBI CHAIM BE	1585 Coney Island Ave	Senior High School - Private/Parochial	188 Enrollment	NYS DOE
6735	80	SHULAMITH HIGH SCHOOL FOR GIRL	1277 E 14 St	Senior High School - Private/Parochial	212 Enrollment	NYS DOE
7602	42	YESHIVA GEDOLAH BAIS YISROEL	2002 Ave J	Senior High School - Private/Parochial	35 Enrollment	NYS DOE
6709	36	YESHIVA OF FLATBUSH-JOEL BRAVE	1609 Ave J	Senior High School - Private/Parochial	753 Enrollment	NYS DOE
7572	70	YESHIVA VYELIPOL	860 E 27 St	Senior High School - Private/Parochial	99 Enrollment	NYS DOE
6741	12	BAIS YAAKOV ACADEMY	1213 Elm Ave	K-12 School - Private/Parochial	819 Enrollment	NYS DOE
5422	34	BETH JACOB SCHOOL FOR GIRLS	85 Parkville Ave	K-12 School - Private/Parochial	841 Enrollment	NYS DOE
7566	6	MASORES BAIS YAAKOV	1395 Ocean Ave	K-12 School - Private/Parochial	726 Enrollment	NYS DOE
5222	86	NEW VISTAS ACADEMY	494 E 23rd St	K-12 School - Private/Parochial	342 Enrollment	NYS DOE
6718	1	IVDU SCHOOL	1610 Ave J	Special/Other School - Private/Parochial	12 Enrollment	NYS DOE
6698	51	HEBREW INSTITUTE FOR THE DEAF	1401 Ave I	Special/Other School - Private/Parochial	109 Enrollment	NYS DOE
Colleg	es and	Other Post-Secondary Institutions				
7552	100	BROOKLYN COLLEGE (CUNY)	2900 Bedford Ave	Public College - CUNY	15513 Enrollment	CUNY
6741	12	GAMLA COLLEGE	1213 Elm Ave	Independent - Degree Granting Institution	206 Enrollment	NYS DOE

<u>Block</u>	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Cape	acity	Oversight Agency
RECRE	EATIO	NAL AND CULTURAL FACILITI	ES				
Librar	ies and (Cultural Institutions					
5144	80	CORTELYOU LIBRARY	1305 Cortelyou Rd	Public Library - Branch	98632	Annual Circ.	BPL
5086	15	FLATBUSH LIBRARY	22 Linden Blvd	Public Library - Branch	109436	Annual Circ.	BPL
6709	54	MIDWOOD LIBRARY	975 East 16 St	Public Library - Branch	356040	Annual Circ.	BPL
1117	1	PROSPECT PARK WILDLIFE CENTER	450 Flatbush Ave	NYC Cultural Institution		NA	NYC DCA
Parks							
		ARGYLE TOT LOT PARK	Argyle and Cortelyou Rds	Park/Playground - NYC	0.125	Acres	NYC DPR
		JOSEPH DIGILIO PARK	Mcdonald Ave & Ave F	Park/Playground - NYC	0.826	Acres	NYC DPR
		PARADE GROUND	Caton, Coney Island, Parkside Aves, Par	Park/Playground - NYC	39.5	Acres	NYC DPR
		PAUL W KOLBERT PLAYGROUND	Ave L, E 17 to E 18 Sts	Park/Playground - NYC	1.581	Acres	NYC DPR
		PLAYGROUND	Campus Rd, E 21 St & Ave H	Park/Playground - NYC	0.322	Acres	NYC DPR
		PROSPECT PARK	Prospect Pk W, Flatbush, Parkside, Ocea	Park/Playground - NYC	526.25	Acres	NYC DPR
		UMMA PARK	Woodruff, Ocean & Crooke Aves	Park/Playground - NYC	0.23	Acres	NYC DPR
		JHS 240 RECREATION AREA	Ave K & Nostrand Ave	Other Athletic/Recreation Facility - NYC	2.314	Acres	NYC DPR
		BROOKLYN MALLS	Albemarle Rd, Buckingham Rd Bet Con	Triangle, Strip, Plaza, or Sitting Area - NYC	0.766	Acres	NYC DPR
		GREEENSTREET	Flatbush Malls, Btwn Avenue H & Foste	Triangle, Strip, Plaza, or Sitting Area - NYC		NA	NYC DPR
		MACHATE CIRCLE	S E Corner Prospect Park	Triangle, Strip, Plaza, or Sitting Area - NYC	4.32	Acres	NYC DPR
		MALL	E 17 St, Ave H to Lirr Cut	Triangle, Strip, Plaza, or Sitting Area - NYC	0.02	Acres	NYC DPR
		MALL	E 17 St, Foster Ave to Ave H	Triangle, Strip, Plaza, or Sitting Area - NYC	0.8	Acres	NYC DPR
		MALL	Glenwood Rd Bet E 23 St & Coney Islan	Triangle, Strip, Plaza, or Sitting Area - NYC	0.73	Acres	NYC DPR
		GREENSTREET	Gravesend Neck Rd & Ave V & East 23r	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd b/t Rugby Rd & Marlboro	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Farragut Rd & Kenilworth Pl & East 26t	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Amersfort Place & Glenwood Road	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Elm Ave, Avenue M, East 15th Street	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Fort Hamilton Ave & New Utrecht Ave	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Gravesend Neck Rd & Av V & East 22n	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT

Block	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Сара	acity	Oversight Agency
Parks							
		GREENSTREET	Amersfort Pl & Farragut Rd & East 26th	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd Btwn Argyle & Rugby Rd	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd b/t Coney Is Av & Stratfor	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd b/t Marlborough & Bucki	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Glenwood Malls b/t Ocean Av & East 17	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd b/t Westminster & Arglye	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Ave H & East 16th St	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
		GREENSTREET	Albemarle Rd b/t Stratford & Westmister	Joint NYCDOT/DPR Landscaped Area		NA	NYC DOT
PUBLI	C SAF	ETY AND CRIMINAL JUSTICE F	ACILITIES				
5423	21	70TH PRECINCT	154 Lawrence Ave	NYC Police Station		NA	NYPD
5051	1	BROOKLYN SOUTH TASK FORCE	397 Coney Island Ave	Other NYPD Facility		NA	NYPD
6499	11	ENGINE 250	126 Foster Ave	NYC Fire House		NA	FDNY
5229	9	ENGINE 255 LADDER 157	1367 Rogers Ave	NYC Fire House		NA	FDNY
5155	4	ENGINE 281 LADDER 147	1210 Cortelyou Road	NYC Fire House		NA	FDNY
HOSPI	TALS,	NURSING HOMES, AND AMBUI	LATORY PROGRAMS				
Nursi	ng Home	es and Hospital Inpatient Units					
5074	4	CATON PARK NURSING HOME	1312 Caton Ave	Residential Health Care Facility	119	Beds	NYS DOH
5185	42	DITMAS PARK CARE CENTER	2107 Ditmas Ave	Residential Health Care Facility	200	Beds	NYS DOH
6722	73	PROSPECT PARK CARE CTR	1455 Coney Island Ave	Residential Health Care Facility	215	Beds	NYS DOH
5052	27	BROOKLYN HOSPITAL CTR CALEDO	10 St Pauls Place	Hospital	190	Beds	NYS DOH
6772	4	NEW YORK COMMUNITY HOSP OF B	2525 Kings Highway	Hospital	134	Beds	NYS DOH
Ambu	latory F	acilities and Programs					
5226	32	ALL CITY FAMILY HEALTHCARE CE	1386 Flatbush Ave	Free Standing Health Center		NA	NYS DOH
6498	30	ALLHEALTH D & T CENTER MEDICAL	1100 Coney Island Ave	Free Standing Health Center		NA	NYS DOH
6706	48	BROOKLYN EYE SURGERY CENTER	1301 Ave J	Free Standing Health Center		NA	NYS DOH

BROOKLYN COMMUNITY DISTRICT 14

							Oversight
Block	Lot	Facility Name	Facility Address	Facility Type	Cap	acity	Agency
Ambu	latory Fo	acilities and Programs					
7593	54	CHAPS COMMUNITY HEALTH CENTE	2306 Nostrand Ave	Free Standing Health Center		NA	NYS DOH
7674	27	CHAPS MIDWOOD FAMILY DOCTORS	1917 Ocean Ave	Free Standing Health Center		NA	NYS DOH
5052	27	CALEDONIAN CAMPUS CLINICS	100 Parkside Ave	Hospital Affiliated Health Center		NA	NYS DOH
7558	11	CENTER FOR HEALTHCARE SERVICE	2171 Nostrand Ave	Hospital Affiliated Health Center		NA	NYS DOH
5165	71	FAMILY CARE CENTER	1095 Flatbush Ave	Hospital Affiliated Health Center		NA	NYS DOH
5200	27	FAMILY HEALTH CENTER	1401 Newkirk Ave	Hospital Affiliated Health Center		NA	NYS DOH
5231	78	NEIGHBORHOOD HEALTH CENTER	1942 Nostrand Ave	Hospital Affiliated Health Center		NA	NYS DOH
5070	19	PRIMARY CARE	425-427 Coney Island Ave	Hospital Affiliated Health Center		NA	NYS DOH
7674	28	MIDWOOD CHAYIM ARUCHIM DIALY	1915 Ocean Ave	Dialysis Center		NA	NYS DOH
ALCO	HOLIS	M & SUBSTANCE ABUSE SERVI	CES				
Reside	ential						
5052	27	BROOKLYN HOSPITAL CTR- MED. MG	10 Saint Paul's Place	Hospital-Based Detox/Rehab - Sub Abuse	10	Beds	NYS OMH
Non-F	Residenti	al					
5251	11	BUILDERS FOR FAMILY/YOUTH-ALC	1457-69 Flatbush Ave	Med Supervised Outp Svc - Alcohol/Sub Abuse		NA	NYS OASAS
5251	11	BUILDERS FOR FAMILY/YTH- MED S	1463 Flatbush Ave	Med Supervised Outp Svc - Alcohol/Sub Abuse	35	Cert. Caseload	NYS OASAS
5089	71	CHURCH AVE MERCH BLK ASSOC-D.	2211 Church Ave	Non-Med Supervised Outp Svc - Alc/Sub Abuse	50	Cert. Caseload	NYS OASAS
5070	19	STATEN ISLAND UNIV HOSP MMTP	425 Coney Island Ave	Methadone Treatment Clinic - Sub Abuse	300	Cert. Caseload	NYS OASAS
MENT	AL HE	ALTH SERVICES					
Non-F	Residenti	al					
5203	1	BROOKLYN CENTER FOR FAMILES IN	535 E 17 St	Mental Health Clinic/Day Treatment		NA	NYS OMH
7558	1	JCCA BROOKLYN CHILD & ADOLESC	3003 Ave H	Mental Health Clinic/Day Treatment		NA	NYS OMH
6767	80	OHEL - TIKVAH CLINIC	2011 Ocean Ave	Mental Health Clinic/Day Treatment		NA	NYS OMH
5165	10	BROOKLYN PSYCHIATRIC CENTERS,	2150 Beverly Rd	Assertive Community Treatment - Mental Health		NA	NYC DOHM

MENTAL RETARDATION & DEVELOPMENTAL DISABILITIES SERVICES

Residential

Block	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Capacity	Oversight <u>Agency</u>
Reside	ential					
5176	49	ASSN. FOR HELP OF RETARD. CHILD.	1207 Ditmas Ave	Intermediate Care Facility - MR/DD	10 Beds	NYS OMRDD
6707	1	BAIS EZRA, INC.	1402 Avenue I	Intermediate Care Facility - MR/DD	10 Beds	NYS OMRDD
7674	37	COMMUNITY RESIDENTIAL OPPORT	1893 Ocean Ave	Intermediate Care Facility - MR/DD	10 Beds	NYS OMRDD
5148	12	HEARTSHARE HUMAN SERVICES OF	300 E 18 St	Intermediate Care Facility - MR/DD	10 Beds	NYS OMRDD
5062	42	LITTLE FLOWER CHILDREN'S SERVIC	14 E 21 St	Intermediate Care Facility - MR/DD	8 Beds	NYS OMRDD
6757	52	UCPA OF NEW YORK STATE, INC.	1917 Avenue O	Intermediate Care Facility - MR/DD	4 Beds	NYS OMRDD
6711	3	ADULT RETARDATES CENTER, INC.	1815 Avenue J	Community Residence - MR/DD	10 Beds	NYS OMRDD
7680	59	BAIS EZRA, INC.	1416 E 27 St	Community Residence - MR/DD	10 Beds	NYS OMRDD
5421	15	HASC CENTER, INC.	256 Webster Ave	Residential Alternative - MR/DD	10 Beds	NYS OMRDD
7592	41	HASC CENTER, INC.	2802 Avenue I	Residential Alternative - MR/DD	10 Beds	NYS OMRDD
7625	35	HASC CENTER, INC.	3245 Bedford Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
7625	35	HASC CENTER, INC.	3245 Bedford Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5094	24	INSTITUTE FOR COMMUNITY LIVING	88 Rugby Road	Residential Alternative - MR/DD	10 Beds	NYS OMRDD
7683	20	JEWISH BD. OF FAMILY/CHILDREN/S	2901 Kings Highway	Residential Alternative - MR/DD	8 Beds	NYS OMRDD
5161	33	UCPA OF NEW YORK STATE, INC.	1801 Dorchester Road	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5217	18	UCPA OF NEW YORK STATE, INC.	616 E. 18 St	Residential Alternative - MR/DD	6 Beds	NYS OMRDD
5217	18	UCPA OF NEW YORK STATE, INC.	616 E 18 St	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5218	1	UCPA OF NEW YORK STATE, INC.	1818 Newkirk Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5218	1	UCPA OF NEW YORK STATE, INC.	1818 Newkirk Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5241	18	UCPA OF NEW YORK STATE, INC.	1169 Ocean Ave	Residential Alternative - MR/DD	6 Beds	NYS OMRDD
5241	18	UCPA OF NEW YORK STATE, INC.	1169 Ocean Ave	Residential Alternative - MR/DD	5 Beds	NYS OMRDD
5054	7502	WOODRUFF COMMUNITY OPTIONS, I	161-165 woodruff Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5054	7502	WOODRUFF COMMUNITY OPTIONS, I	161-165 woodruff Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
5054	7502	WOODRUFF COMMUNITY OPTIONS, I	161-165 woodruff Ave	Residential Alternative - MR/DD	4 Beds	NYS OMRDD
6743	32	YOUNG ADULT INSTITUTE	1362 E. 15 St	Residential Alternative - MR/DD	7 Beds	NYS OMRDD
7571	23	YOUNG ADULT INSTITUTE	2985 Bedford Ave	Residential Alternative - MR/DD	8 Beds	NYS OMRDD
Non-R	Residenti	il				
5420	69	UCP OF NEW YORK CITY, INC.	175 Lawrence Ave	Clinic/Day Treatment - MR/DD	75 Cert. Ca	seload NYS OMRDD

Block	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Capacity	Oversight <u>Agency</u>				
Non-R	Residenti	al								
6731	1	BAIS EZRA, INC.	1545b Coney Island Ave	Day Training/Preschool Program - MR/DD	25 Cert. Caseload	NYS OMRDD				
6734	86	HASC CENTER, INC.	1221 E 14 St	Day Training/Preschool Program - MR/DD	76 Cert. Caseload	NYS OMRDD				
5420	69	UCP OF NEW YORK CITY, INC.	175 Lawrence Ave	Day Training/Preschool Program - MR/DD	147 Cert. Caseload	NYS OMRDD				
6494	8	UCP OF NEW YORK CITY, INC.	622 Foster Ave	Day Training/Preschool Program - MR/DD	50 Cert. Caseload	NYS OMRDD				
5054	7502	WOODRUFF COMMUNITY OPTIONS	161-165 Woodruff Ave	Day Training/Preschool Program - MR/DD	20 Cert. Caseload	NYS OMRDD				
8133	6	ADULT RETARDATES CENTER, INC.	100-01 Foster Ave	Day Training/Workshop - MR/DD	80 Cert. Caseload	NYS OMRDD				
6743	6	MIDWOOD DEVELOPMENT CORP	1416 Ave M	Supported/Transitional Employment - MRDD	NA	NYC DOHM				
DAYC	DAYCARE AND RESIDENTIAL FACILITIES FOR CHILDREN									
Reside	ential									
6702	44	FOSTER HOME DIVISION	1810 Avenue H	Group Foster Home	8 Beds	NYC ACS				
5237	60	JCCA	663 Rugby Road	Agency Operated Boarding Home	6 Beds	NYC ACS				
5082	72	MERCYFIRST-ST. MARY'S CHILDREN	131 E 21 St	Agency Operated Boarding Home	6 Beds	NYC ACS				
5070	16	ST CHRISTOPHER/OTTILIE AOBH	32 E 10 St	Agency Operated Boarding Home	6 Beds	NYC ACS				
Dayca	ire and l	Headstart Facilities								
7557	32	COLLEGE COMMUNITY CCC INC.	2804-6 Glenwood Rd	Group Day Care - Public	55 Children	NYC DOHM				
5228	8	FLATBUSH YMCA NURSERY	1401 Flatbush Ave	Group Day Care - Public	37 Children	NYC DOHM				
6698	51	HEBREW INSTITUTE FOR DEAF&EXC	1401 Ave I	Group Day Care - Public	125 Children	NYC DOHM				
5071	41	ABC DAY CARE CENTER	1019 Church Ave	Group Day Care - Private	17 Children	NYC DOHM				
5071	42	ABC DAY CARE CENTER	1015 Church Ave	Group Day Care - Private	16 Children	NYC DOHM				
5150	25	BAPTIST CHURCH OF THE REDEEME	1921 Cortelyou Rd	Group Day Care - Private	63 Children	NYC DOHM				
5188	6	BROOKLYN DAY CARE INC./D.B.A. T	1205 Flatbush Ave	Group Day Care - Private	71 Children	NYC DOHM				
5072	40	CHILDREN'S CORNER	69 Stratford Rd	Group Day Care - Private	60 Children	NYC DOHM				
6729	23	CHILDREN'S HEIMESHE WORKSHOP	1177 E 18 St	Group Day Care - Private	50 Children	NYC DOHM				
6763	12	CHILDREN'S HEIMESHE WORKSHOP	1524 E 17 St	Group Day Care - Private	10 Children	NYC DOHM				
5154	5	CORTELYOU EARLY CHILDHOOD CE	1110 Cortelyou Rd	Group Day Care - Private	76 Children	NYC DOHM				
5157	13	CORTELYOU EARLY CHILDHOOD, IN	386 Marlborough Rd	Group Day Care - Private	76 Children	NYC DOHM				
5222	86	FIRST STEP EARLY CHILDHOOD DEV	494 E 23 St	Group Day Care - Private	29 Children	NYC DOHM				

						Oversight
<u>Block</u>	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Capacity	Agency
Dayce	are and	Headstart Facilities				
5231	54	FUTURE KIDS LEARNING CENTER	1992 Nostrand Ave	Group Day Care - Private	21 Children	NYC DOHM
5150	31	GET SET KINDERGARTEN SCHOOL	1919 Cortelyou Rd	Group Day Care - Private	145 Children	NYC DOHM
5189	45	GOLDEN DAISIES PREP	2307 Ave D	Group Day Care - Private	16 Children	NYC DOHM
5121	32	GROWING ASSETS CDC	231-249 E 17 St	Group Day Care - Private	28 Children	NYC DOHM
5054	7501	HAPPY CHILD DAY CARE I/T	353 Ocean Ave	Group Day Care - Private	40 Children	NYC DOHM
5062	35	HAPPY CHILD DAY, INC.	144 Woodruff Ave	Group Day Care - Private	51 Children	NYC DOHM
5054	7501	HAPPY CHILD DCC	353 Ocean Ave	Group Day Care - Private	40 Children	NYC DOHM
6698	51	HEBREW INSTITUTE FOR THE DEAF&	1401 Ave I	Group Day Care - Private	111 Children	NYC DOHM
5189	45	MCKAY'S PREP-START DCC	2307 Ave D	Group Day Care - Private	30 Children	NYC DOHM
6740	49	MEOROT BEIT YAAKOV, INC.	1123 Ave N	Group Day Care - Private	36 Children	NYC DOHM
5246	11	MIDWOOD MONTESSORI	2825 Bedford Ave	Group Day Care - Private	60 Children	NYC DOHM
5252	75	N.S.D.A. INC. DCC	2913 Glenwood Rd	Group Day Care - Private	20 Children	NYC DOHM
5197	40	NAYEMA UNIVERSAL CCC INC.	1107-09 Newkirk Ave	Group Day Care - Private	21 Children	NYC DOHM
5096	1	NEW YORK CHILDHOOD CTR, INC.	83 Marlborough Rd	Group Day Care - Private	84 Children	NYC DOHM
5187	1	PARKWAY PRE SCH	1159 Flatbush Ave	Group Day Care - Private	25 Children	NYC DOHM
5053	18	PHEBEANA DAY CARE	160 Parkside Ave	Group Day Care - Private	60 Children	NYC DOHM
7548	12	PRACTICAL LEARNING CENTER	1283 Ocean Ave	Group Day Care - Private	65 Children	NYC DOHM
5076	14	PRACTICAL LEARNING CTR	22-32 Buckingham Rd	Group Day Care - Private	110 Children	NYC DOHM
7593	47	QUALITY CARE EARLY CHILDHOOD	2918 Ave I	Group Day Care - Private	26 Children	NYC DOHM
7611	53	QUALITY CARE EC EDUCATION CTR	2394 Nostrand Ave	Group Day Care - Private	24 Children	NYC DOHM
7611	71	QUALITY CARE ECLC	2440 Nostrand Ave	Group Day Care - Private	19 Children	NYC DOHM
7620	57	RABBI HARRY HALPERN DAY CARE	1256 E 21 St	Group Day Care - Private	53 Children	NYC DOHM
7664	41	RAINBOW DAY CARE CENTER INC.	1340 E 29 St	Group Day Care - Private	74 Children	NYC DOHM
6498	17	RAINBOW STAR LEARNING CTR	1072 Coney Island Ave	Group Day Care - Private	20 Children	NYC DOHM
5163	48	RAT'S PLAYHOUSE WKSHP INC.	835 Ocean Ave	Group Day Care - Private	30 Children	NYC DOHM
6744	82	RED HAT DAY CARE CENTER	1317 E 15 St	Group Day Care - Private	47 Children	NYC DOHM
7557	118	S.C.C. PLAYCARE CENTER AT HILLEL	2901 Campus Rd	Group Day Care - Private	67 Children	NYC DOHM
6686	67	SCHELKUNCHIK, INC. PRE-SCH	1105 Coney Island Ave	Group Day Care - Private	36 Children	NYC DOHM

<u>Block</u>	<u>Lot</u>	Facility Name	Facility Address	Facility Type	Cap	acity	Oversight Agency
Dayca	re and i	Headstart Facilities					
6686	67	SKAZKA II I/T	1105 Coney Island Ave	Group Day Care - Private	20	Children	NYC DOHM
7552	100	THE CARLETON WASHBURNE ECCOF	2900 Bedford Ave	Group Day Care - Private	28	Children	NYC DOHM
5096	1	THE CHILDREN'S CENTER FOR EARL	83 Marlborough Rd	Group Day Care - Private	72	Children	NYC DOHM
5423	26	UCP MILLICENT HEARST CHILDREN'	160 Lawrence Ave	Group Day Care - Private	36	Children	NYC DOHM
5423	26	UNITED CEREBRAL PALSY OF NY CIT	160 Lawrence Ave	Group Day Care - Private	121	Children	NYC DOHM
6686	67	UNITED INTERNATIONAL CHILDREN	1105 Coney Island Ave	Group Day Care - Private	42	Children	NYC DOHM
7559	39	VANDERVEER PARK ECEC	3114 Glenwood Rd	Group Day Care - Private	32	Children	NYC DOHM
7677	63	VIENER PRE-SCH OF FLATBUSH	2305 Olean St	Group Day Care - Private	65	Children	NYC DOHM
5421	64	WONDERLAND DAY CARE CENTER	265 Newkirk Ave	Group Day Care - Private	40	Children	NYC DOHM
6759	1	YAI/NYL WILLIAM O'CONNOR MIDW	1520 E 13 St	Group Day Care - Private	168	Children	NYC DOHM
5124	57	ST. MARKS HEAD START U.P.K.	2017 Beverly Rd	Head Start Center - Public	151	Children	NYC DOHM
FACIL	ITIES	FOR SENIORS					
6496	39	BROOKDALE SR CITZ CTR	817 Ave H	Senior Center	4800	Av. Meals/Month	NYC DFTA
5157	35	DORCHESTER SENIOR CENTER	1419 Dorchester Rd	Senior Center	3360	Av. Meals/Month	NYC DFTA
5249	59	HAZEL F. BROOKS SENIOR CENTER	1460 Flatbush Ave	Senior Center	2520	Av. Meals/Month	NYC DFTA
7620	25	MIDWOOD	1625 Ocean Ave	Senior Center	3480	Av. Meals/Month	NYC DFTA
6739	44	YOUNG ISRAEL OF MIDWOOD SR CT	1694 Ocean Ave	Senior Center	3600	Av. Meals/Month	NYC DFTA
RESID	ENTIA	L FACILITIES AND FOOD PROC	GRAMS FOR ADULTS &	& FAMILIES			
Reside	ential						
5428	94	SCHAROME MANOR HOME FOR ADU	631 Foster Ave	Home for Adults	199	Beds	NYS DOH
5054	60	WOODRUFF HOTEL	155 Woodruff Ave	Shelter For Singles - by DHS Referral	51	Beds	NA
5082	23	FLATBUSH FAMILY RESIDENCE	838 Flatbush Ave	Family Homeless Facility - by DHS Referral	12	Family Units	NA
Food I	Progran	ns and Drop-In Centers					
7548	20	NEW GETHSEMANE BAPTIST CHURC	1261 Ocean Ave Apt	Soup Kitchen		NA	NA
5242	16	AMMI EVANGELICAL BAPTIST CHUR	815 E. 21 St	Food Pantry		NA	NA

						Oversight
Block	Lot	Facility Name	Facility Address	Facility Type	Capacity	Agency
Food Programs and Drop-In Centers						
5424	50	BROOKLYN EAST FAMILY CENTER	720 E 8 St	Food Pantry	NA	NA
5209	12	CHURCH OF GOD FAITH IN CHRIST	1238 Flatbush Ave	Food Pantry	NA	NA
7548	20	CROWN MINISTRY	1261 Ocean Ave	Food Pantry	NA	NA
5164	22	FERNANDE VALME MINISTRIES INC.	1120 Flatbush Ave	Food Pantry	NA	NA
6760	18	HANNAH KOSHER FOOD SHABBAT F	1530 E 14 St	Food Pantry	NA	NA
5220	23	OUR LADY OF REFUGE R.C. CHURCH	2020 Foster Ave	Food Pantry	NA	NA
5206	1	PILGRIM WESLEYAN BROOKLYN CH	951 Ocean Ave	Food Pantry	NA	NA
5102	1	FLATBUSH REFORMED CHURCH	890 Flatbush Ave	Joint Soup Kitchen & Food Pantry	NA	NA