Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Pop	ulation					
Community Districts	BX CD 1	BX CD 1	BX CD 2	BX CD 2	BX CD 3	BX CD 3	BX CD 4	BX CD 4	BX CD 5	BX CD 5	BX CD 6	BX CD
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
Total	48,614	42,883	27,212	25,034	43,329	36,433	77,467	68,974	67,597	60,603	44,390	38,87
Under 1	756	818	434	483	669	649	1,289	1,341	1,082	1,146	735	74
1	763 682	763	422	476	682	692	1,178	1,291	1,074	1,187	727	69
2 3	731	815 778	496 439	479 410	654 725	710 732	1,199 1,211	1,252 1,261	1,055 1,074	1,144 1,068	689 703	72 70
4	743	763	446	406	691	687	1,123	1,218	1,040	1,180	670	69
5	745	780	376	473	640	719	1,190	1,182	1,054	1,025	680	76
6	719	780	414	419	653	674	1,107	1,160	987	1,013	680	66
7	723	798	412	440	649	680	1,137	1,152	1,006	1,030	696	68
8	752	822	441	437	686	713	1,174	1,085	1,054	1,058	651	72
9	731	722	382	433	679	660	1,131	1,134	1,011	1,101	676	73
10	727	744	432	447	719	702	1,134	1,153	1,007	1,060	669	76
11	714	764	415	443	708	660	1,090	1,117	986	1,016	701	73
12	698	712	388	424	674	677	1,038	1,123	979	1,006	628	69
13	702	708 855	401	448 465	631 675	708 716	1,144	1,095	949	1,043	677	65 73
14 15	834 830	855 871	440 452	465 469	675 714	716 747	1,210 1,242	1,159 1,239	1,044 1,083	1,103 1,099	644 731	73 [°] 76
16	830 824	871 875	452 431	469 484	714 793	747 851	1,242	1,239	1,083	1,099	850	76 77
17	917	945	447	446	771	783	1,249	1,303	1,134	1,206	714	78
18	862	990	429	501	742	746	1,255	1,280	1,240	1,232	955	97
19	849	945	473	518	747	766	1,277	1,305	1,185	1,233	1,113	1,11
20	828	918	470	534	771	730	1,294	1,271	1,297	1,228	996	1,02
21	838	869	445	493	702	726	1,238	1,198	1,138	1,112	972	1,04
22	799	788	489	478	722	612	1,223	1,163	1,085	1,115	827	82
23	746	763	431	480	719	558	1,156	1,117	1,177	1,068	674	62
24	810	776	422	482	680	580	1,309	1,089	1,110	1,049	754	63
25	794	761	470	441	655	521	1,266	1,011	1,169	993	761	589
26	765	671	428	415	677	500	1,168	1,024	1,130	930	637	573
27	750	671	472	390	687	531	1,215	1,025	1,122	959	755	56
28	757 705	640	458	417	698	509	1,168	993	1,053	880	650	56:
29 30	725 738	626 682	427 443	397 397	676 638	494 483	1,186 1,257	1,018 1,068	1,040 1,101	878 969	699 693	56: 50:
31	699	620	405	364	604	396	1,125	942	1,101	799	625	482
32	709	587	415	374	640	456	1,128	929	984	819	677	50
33	621	542	392	309	555	438	1,126	976	909	763	622	44
34	708	547	369	296	594	420	1,051	933	905	755	561	46
35	686	509	370	358	536	449	1,057	928	907	802	603	46
36	617	541	367	313	598	427	1,013	859	894	742	554	42
37	621	499	359	289	593	448	1,098	874	891	735	544	46
38	596	478	341	289	550	416	1,059	906	873	796	539	49
39	710	518	389	329	625	465	1,113	991	944	774	672	46
40	625	543	354	354	618	487	1,153	953	983	905	631	49
41	652 669	491 496	351 373	319	554 661	443 471	1,037	941 971	906	788 877	566 614	49 42
42 43	645	496 557	373 380	310 330	661 575	471	1,166 1,082	971 954	1,028 938	877 773	614	42 48
43	680	598	369	348	642	506	1,082	1,026	938	868	621	49
45	668	550	377	303	645	488	1,121	1,108	1,080	883	599	51
46	699	517	375	344	676	487	1,143	998	1,018	843	639	51
47	681	480	382	293	590	452	1,103	972	974	887	571	43
48	677	504	347	320	635	471	1,059	859	955	763	563	49
49	645	503	379	326	580	449	1,071	921	930	819	534	45
50	630	523	341	262	612	477	1,019	949	956	824	557	49
51	610	460	320	296	568	443	967	901	920	760	538	43
52	585	436	280	276	504	420	947	721	888	778	482	39
53	508	452	297	257	521	422	932	749	896	668	463	36
54	524	397	303	265	475	434	916	808	848	726	461	32
55	471	369	276	244	484	354	861	742	814	683	425	35
56	470	309	270	230	459	350	788	678	737	616	383	33
57	439	338	225	196	412	305	778	672	704	551	348	27
58 50	394	323	249	196	340	281	725 725	658 637	587 647	519	358	29
59 60	431 413	341 301	268	196	391	277 314	725 751	637 501	647 627	558 536	352 315	31
60 61	386	301 261	225 208	183 169	338 371	233	683	591 563	627 548	536 439	315 299	26 25

1

Source: U.S. Census Bureau, 2010 Census Summary File 1 Populaton Division - New York City Department of City Planning (August 2011)

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive												
Race & Hispanic Origin						Total Po	pulation					
Community Districts	BX CD 1	BX CD 1	BX CD 2	BX CD 2	BX CD 3	BX CD 3	BX CD 4	BX CD 4	BX CD 5	BX CD 5	BX CD 6	BX CD 6
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
62	403	321	214	154	316	234	615	550	556	431	372	271
63	406	281	220	149	350	223	651	456	500	370	305	224
64	396	237	182	157	276	219	620	450	417	335	300	178
65	347	211	200	132	270	173	554	417	411	329	259	177
66	368	253	191	131	275	174	536	404	376	281	280	184
67	351	262	153	106	265	203	524	386	394	278	277	177
68	276	173	169	111	246	146	466	331	321	245	247	199
69	284	184	154	113	261	152	430	301	325	194	214	136
70	326	183	161	108	257	161	427	319	313	214	241	150
71	294	177	126	103	242	138	384	290	261	190	216	166
72	266	177	159	73	192	154	320	258	299	172	201	136
73	226	164	128	83	183	101	355	262	241	164	163	115
74	226	146	107	74	172	118	373	199	237	160	185	116
75 76	253	144	116	56	177	96	324	211	208	124	198	101
76 77	197 211	124 103	106 89	59 70	139 152	86 87	286 275	179 143	192 194	125 96	181 152	93
77 78	188	92	110	40	127	50	259	134	154	70	137	82 73
79	166	94	100	56	111	56	259	133	173	83	129	73 88
80	127	80	92	34	108	51	246	105	150	84	135	83
81	134	90	70	49	108	47	216	95	111	68	107	75
82	128	44	61	37	78	46	189	96	139	59	107	50
83	116	57	64	27	65	30	159	68	111	39	96	42
84	98	60	63	20	65	28	154	76	89	51	79	31
85	89	31	55	14	49	25	143	66	96	44	79	38
86	74	33	37	26	52	36	139	61	86	33	72	33
87	62	34	38	15	53	15	116	47	67	22	62	23
88	54	22	33	9	43	21	92	36	46	8	39	15
89	49	27	35	10	37	11	74	28	46	17	42	10
90	43	17	24	8	27	11	66	28	47	12	36	14
91	24	12	21	9	30	8	51	14	26	11	33	8
92	25	13	15	5	26	11	38	12	19	7	33	5
93	31	8	6	4	19	6	30	16	24	4	19	6
94	19	5	4	2	19	1	24	5	14	5	17	4
95	13	2	6	5	9	3	28	10	9	5	9	4
96	7	8	3	4	3	3	18	5	9	2	13	2
97	4	3	2	1	5	1	17	1	8	1	4	2
98	9	3	6	0	4	2	4	1	9	2	6	2
99	2	1	1	1	3	2	9	1	5	4	4	5
100 to 104	9	3	5	6	5	3	8	2	7	0	2	3
105 to 109	0	2	0	2	0	0	2	0	2	0	1	0
110 & Over	0	0	0	0	0	0	1	0	0	0	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	BX CD 7	BX CD 7	BX CD 8	BX CD 8	BX CD 9	BX CD 9	BX CD 10	BX CD 10	BX CD 11	BX CD 11	BX CD 12	BX CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE Total	73,225	66,060	55,841	45,891	92,173	80,125	65,067	55,325	59,997	53,235	83,432	68,912
Under 1	1,130	1,209	650	722	1,254	1,258	650	644	732	721	1,004	995
1 2	1,166 1,102	1,164 1,107	633 593	667 646	1,235 1,239	1,239 1,271	589 709	655 649	692 797		1,018 1,068	1,051 1,050
3	1,124	1,096	641	602	1,231	1,305	560		739	745	938	1,106
4	1,131	1,075	563	606	1,189	1,204	625		677		978	1,035
5 6	1,078 992	1,061 1,098	536 572	566 517	1,196 1,165	1,269 1,153	643 640		691 680	736 674	1,033 1,022	1,072 1,032
7	977	1,010	492	574	1,209	1,247	640	631	651	737	979	1,071
8	1,002	1,004	492	537	1,244	1,230	604		692			1,066
9	982 938	1,056 1,055	520 496	533 552	1,258 1,226	1,280 1,240	630 686		626 678	758 712	1,062 1,028	1,140 1,066
11	910	1,007	527	543	1,234	1,281	632		688	747	1,097	1,118
12	918	972	508	504	1,260	1,287	656		668	692	,	1,112
13 14	940 998	992 1,042	554 484	570 529	1,274 1,184	1,274 1,352	731 682	739 736	674 692		1,119 1,081	1,138 1,145
15	1,051	1,083	575	576	1,334	1,372	679		755	795	1,259	1,331
16	1,080	1,106	622	594	1,425	1,430	755		740			1,328
17 18	1,164 1,199	1,104 1,229	618 781	628 764	1,428 1,453	1,493 1,479	742 716		852 725	759 825	1,281 1,185	1,286 1,277
19	1,228	1,298	771	766	1,389	1,532	664		775	769	1,192	1,172
20	1,262	1,232	902	802	1,413	1,440	742		793		,	1,175
21 22	1,207 1,197	1,193 1,163	897 721	728 682	1,293 1,330	1,413 1,351	649 734		750 790	790 799	1,256 1,187	1,073 1,101
23	1,189	1,117	646	624	1,283	1,265	755		889	819	1,155	1,022
24	1,182	1,099	666	595	1,326	1,287	746		967	789	1,200	1,027
25 26	1,287 1,225	1,223 1,093	734 703	652 599	1,304 1,310	1,261 1,182	759 755		928 967	849 827	1,245 1,158	1,027 1,012
27	1,290	1,194	769	661	1,407	1,290	766		953	843	1,212	962
28	1,267	1,132	790	653	1,429	1,219	804		902		1,226	995
29 30	1,266 1,292	1,152 1,090	796 901	638 738	1,437 1,427	1,182 1,232	810 905	681 739	1,017 1,051	895 887	1,173 1,208	977 893
31	1,141	988	748	669	1,365	1,159	872	768	862	787	1,061	855
32	1,146	1,029	671	654	1,359	1,105	817		977		1,110	874
33 34	1,123 1,129	936 967	773 737	597 627	1,273 1,254	1,078 968	793 871	679 687	845 822	706 784	1,139 1,088	784 806
35	1,112	962	716	604	1,265	1,097	826	738	849	746	1,087	819
36	984	899	700	549	1,216	1,036	734		765		1,073	750
37 38	985 991	889 860	698 657	603 631	1,212 1,210	1,007 1,006	777 780	695 727	769 826	690 668	1,115 1,110	803 733
39	1,032	917	761	666	1,414	1,199	934		831	773	1,231	827
40	1,061	956	806	654	1,323	1,158	882		804		1,191	898
41 42	921 1,026	876 909	707 701	603 615	1,233 1,327	1,080 1,080	867 945	718 753	804 859	669 759	1,241 1,273	903 920
43	1,015	859	736	599	1,304	1,049	900	818	754		1,214	895
44	1,054	908	694	571	1,343	1,119	945	870	897	818	1,341	981
45 46	1,069 1,019	934 967	738 772	666 637	1,358 1,376	1,105 1,108	1,001 1,031	899 855	864 826	872 762	1,331 1,309	1,083 993
47	1,059	876	716	555	1,350	1,104	1,025	842	828	754	1,293	981
48	955	871	704	600	1,337	990	986		856	718	1,198	929
49 50	1,055 1,110	805 983	701 765	591 611	1,320 1,264	1,051 1,075	1,008 983	819 865	881 862	748 736	1,313 1,310	1,019 999
51	943	831	689	576	1,268	947	994	814	828	654	1,187	945
52	974	790	753	590 503	1,231	1,063	894	788 749	828	722	1,216	927
53 54	873 845	803 728	708 737	592 562	1,171 1,168	957 943	929 915	748 775	796 770	649 670	1,159 1,059	842 824
55	898	723	731	571	1,177	950	952	752	773	630	1,058	823
56 57	809 777	676	721 763	547 569	1,041	841	950		713		1,033	764 703
57 58	777 685	666 625	763 733	568 528	953 980	843 772	849 814	665 613	674 642		972 995	703 762
59	696	558	679	560	1,032	749	870	631	654	585	850	683
60 61	693 642	591 566	672 666	537 575	1,103 997	814 657	902 830		682 593		871 832	736 691
61	042	000	000	3/3	997	700	830	900	593	5∠6	832	091

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin	ı	ı	ı	ı	1	Total Po	pulation		1			
Community Districts	BX CD 7	BX CD 7	BX CD 8	BX CD 8	BX CD 9	BX CD 9	BX CD 10	BX CD 10	BX CD 11	BX CD 11	BX CD 12	BX CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
62	605	477	732	521	958	697	853	607	634	510	889	646
63	574	440	669	547	881	641	826	619	595	528	819	615
64	494	416	551	402	812	605	712	500	488	390	691	542
65	439	350	518	452	814	585	689	502	479	429	749	559
66	448	355	520	359	751	553	686	471	436	371	691	508
67	446	336	597	386	736	493	669	473	474	385	713	475
68	403	252	507	345	699	469	685	449	416	371	553	_
69	366	259	416	272	587	439	648	434	409	326	534	382
70	368	252	480	307	607	419	638	395	413	292	559	352
71	311	241	394	299	575	369	534	358	411	331	505	344
72	328	218	448	295	559	346	582	413	390	271	489	313
73	277	208	388	275	471	347	553	378	366	286	416	333
74	294	168	431	257	431	280	495	327	364	288	468	308
75	253	164	366	241	415	273	498	327	354	231	485	316
76	238	173	353	223	445	258	449	305	345	187	385	251
77	224	120	353	234	386	242	489	294	373	237	392	253
78	202	132	359	226	369	247	497	279	351	237	347	237
79	231	158	362	217	342	193	483	278	400	201	341	200
80	216	98	367	217	297	176	450	250	332	214	360	194
81	209	112	397	210	306	147	465	249	296	195	349	151
82	170	76	362	245	304	138	451	231	317	186	307	145
83	178	96	403	165	262	143	402	220	299	145	243	158
84	163	92	359	152	236	98	389	175	252	153	296	117
85	157	62	354	171	231	109	354	168	255	146	259	106
86	155	73	335	150	210	102	346	144	237	121	233	111
87	128	65	353	153	141	80	254	135	190	116	196	111
88	112	44	274	136	126	58	274	112	227	104	185	68
89	98	38	288	116	111	48	212	72	190	86	133	55
90	104	36	246	93	113	31	170	69	154	47	141	37
91	66	31	215	90	82	21	140	55	116	50	82	30
92	88	24	166	55	64	21	117	19	112	44	105	29
93	67	18	166	44	45	13	120	37	79	24	59	18
94	45	11	140	46	40	14	88	11	69	34	55	23
95	48	27	107	31	32	10	86	15	45	25	58	12
96	31	6	98	29	42	12	60	14	44	10	46	
97	10	8	79	15	19	4	47	14	44	13	24	5
98	32	3	47	14	13	2	39	11	32		13	5
99	21	10	31	12	20	3	27	2	28	1	18	
100 to 104	26	3	96	10	22	6	44	8	32		23	3
105 to 109	1	0	4	0	0	0	2	1	4	1	5	2
110 & Over	0	0	0	0	0	0	0				0	

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	BRK CD 1	BRK CD 1	BRK CD 2	BRK CD 2	BRK CD 3	BRK CD 3	BRK CD 4	BRK CD 4	BRK CD 5	BRK CD 5	BRK CD 6	BRK CD (
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE	•											
Total	87,575		53,224	46,392	82,696	70,289	56,665			83,362		49,143
Under 1	1,539		704		1,089	1,185	815			1,418		93
1	1,443		601	665	1,207	1,080	816			1,312		81:
2			552 542		1,142 1,061	1,093 1,132	796 802			1,402 1,394		73 67
4	1,207		493		1,146	1,131	797			1,379		58
5	1,223		385		1,016	1,124	798			1,423		53
6	1,083		365		1,046	1,005	777			1,416		58
7	1,091	1,065	360	388	982	1,009	775	756	1,349	1,347	496	51
8	1,032		325		1,044	1,127	732			1,368		44
9	1,046		356		1,030	1,048	746		,	1,433		49
10		,	350		1,025	1,095	739			1,518		41
11	966		332		1,021	1,059	716			1,408		44
12 13			377 332		971 1,029	1,046 1,025	716 747		,	1,451 1,525		39 38
13 14			332 370		1,029	1,025	747 781			1,525 1,539		38 40
15			383		1,138	1,055	819		1,624	1,664		44
16			354		1,174	1,127	783			1,636		42
17	1,070		369		1,148	1,158	834			1,732		44
18			748	499	1,236	1,164	860	886	1,599	1,652	341	36
19	1,062		953		1,343	1,218	913		1,629	1,691		31
20	1,159		782		1,397	1,314	989			1,686		31
21	1,299		703		1,321	1,223	1,014			1,540		35
22			819		1,408	1,285	1,146			1,420		44
23 24			840 919		1,467 1,543	1,365 1,388	1,221 1,378		1,594 1,470	1,410 1,399		55 72
25	2,519		1,158		1,712	1,354	1,376			1,305		86
26			1,199	946	1,536	1,326	1,208			1,198		91
27	2,545		1,295	1,130	1,591	1,308	1,204			1,184		1,07
28	2,528		1,254	1,084	1,585	1,345	1,134			1,083		1,11
29	2,309		1,410		1,507	1,229	1,122			1,141		1,22
30	2,357		1,468	1,295	1,547	1,358	1,086			1,170		1,34
31	1,827		1,377	1,161	1,378	1,237	990			1,019		1,26
32			1,377	1,170	1,433	1,185	983			1,003		1,33
33 34	1,642 1,530		1,324 1,231	1,104 1,106	1,266 1,302	1,078 1,064	886 851			976 1,012		1,29 1,22
35	1,393		1,213		1,255	1,110	869			963		1,24
36	1,197		989		1,136	940	766		1,232	917		1,08
37	1,081	,	965		1,132	902	812		,	1,003		1,10
38			942		1,177	974	789	785		1,011		1,03
39	1,087	1,194	1,035	1,021	1,225	1,003	771	789	1,418	1,041	1,092	1,12
40			995		1,269	1,103	790			1,026		1,16
41	897		810		1,102	975	756			999		91
42			736		1,104	907	753		1,467	1,032		81
43 44			698 690		1,089 1,114	849 1,013	729 696			1,033 1,141		75 75
44 45			682		1,114	1,013	750			1,141		75 77
46			667		1,179	861	773			1,091		74
47			625		1,167	918	753		1,471	1,144		65
48	778		592		1,098	872	685			1,067		63
49	842	762	625	490	1,112	902	699	637		1,068	684	57
50			595		1,204	991	688			1,202		60
51			553		990	802	671			1,005		58
52			571	494	1,000	843	594			1,006		55
53 54			532 581		952	808 756	624 603			1,038		52 54
54 55			538		983 915	756 705	603 627			933 978		5 ² 55
56			516		856	613	532			862		50
57			514		790	574	505			735		49
58			540		814	574	471			744		47
59			549	348	801	622	471			706		46
60	826		563	420	830	646	467			755	548	45
61	748	620	534		697	535	450	354		696		44

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive												
Race & Hispanic						Total Po	pulation					
Origin						i Otai i O	pulation					
Community Districts	BRK CD 1	BRK CD 1	BRK CD 2	BRK CD 2	BRK CD 3	BRK CD 3	BRK CD 4	BRK CD 4	BRK CD 5	BRK CD 5	BRK CD 6	BRK CD 6
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE		•	•				•					
62	798	656	567	420	723	502	422	391	946	651	562	439
63	649	530	530	403	660	492	388	334	877	644	526	415
64	511	402	443	313	635	392	394	303	776	604	435	346
65	562	370	455	304	634	438	349	293	768	552	396	356
66	447	361	396	308	555	385	326	251	754	530	380	313
67	508	373	382	319	564	380	383	262	704	510	399	306
68	467	310	358	257	489	337	238	216	656	450	299	250
69	460	287	362	256	504	309	332	220		433	298	253
70	516	272	333	219	510	364	311	239	639	426	276	212
71	439	319	312	234	419	307	273	170	551	379	256	198
72	400	294	285	224	427	273	241	170	584	368	223	202
73	410	255	270	201	413	271	220	170	500	348	196	184
74	373	254	261	177	378	208	202	139	530	319	240	168
75	369	236	236	165	323	201	229	149	467	290	201	156
76	320	187	225	165	344	215	188	137	440	227	188	166
77	311	186	214	150	317	147	184	102	396	250	208	124
78	311	203	241	155	271	143	186	107	350	208	177	114
79	309	192	169	141	269	137	159	103	355	222	182	133
80	322	183	198	105	250	123	170	101	341	172	207	114
81	339	157	171	131	233	101	148	75	314	165	155	87
82	277	157	194	86	221	94	127	75	310	153	164	106
83	293	149	182	118	201	112	152	63	253	137	119	80
84	258	142		89	211	89	95	55		118	162	82
85	271	105	158	100	168	63	109	35	185	111	154	68
86	223	93	138	77	173	58	71	38	208	96	117	55
87	154	105	122	57	118	55	54	24		63	96	51
88	170	73	127	49	103	48	57	33	149	56	99	50
89	135	77	116	39	84	42	63	16		47	118	33
90	99	39	69	41	77	37	37	13	96	43	80	25
91	83	38		37	67	32	40	17	82	29	61	21
92	69	29	63	17	53	15	37	8	68	15	58	25
93	74			9	39	20	22		33	21	39	9
94	45	22		15	42	7	16	4		8	37	8
95	35			13	24	17	12	7		11	39	4
96	27	10		9	17	7		5		5	18	4
97	14			3	19	5	9	3		4	24	6
98	14			3	15	4	3	2		1	18	2
99	12			3	6	7	4	2		7	5	0
100 to 104	22	_		2	32	3	-	1		2		2
105 to 109	2			1	3	0	3	0		0	1	0
110 & Over	0			0	0	0		0		1	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	BRK CD 7	BRK CD 7	BRK CD 8	BRK CD 8	BRK CD 9	BRK CD 9	BRK CD 10	BRK CD 10	BRK CD 11	BRK CD 11	BRK CD 12	BRK CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE Total	62,007	64,223	52,850	43,467	53,878	44,551	64,025	60,466	93,062	88,918	95,346	96,037
Under 1	968	1,011	608	714	703	744	743	807		1,108		2,396
1	886	938	639	648	685	724	742	740		1,056		2,283
2	918	946	657	658	661	675	692	732	1,013	1,076		2,217
3	869	969	572	627	595	656	734	776	1,012	1,146		2,276
4	861	941	539	576	644	637	650	727	989	1,065		2,069
5	864	855	514	553	570	626	649	771	1,028	1,076		2,036
6	763	851	512		613	616	678	734		1,027		1,896
7	713		505	544	543	584	636	661	983	1,026		1,932
8	733 683	738 727	534 575	511 540	580 617	651 574	617 636	685 674	888 968	1,003 1,010		1,766 1,783
10	637	691	528	559	639	632	599	685	978	1,010		1,763
11	633	687	533	535	600	566	594	625	943	977		1,565
12	657		539	575	608	580	621	626		1,037		1,686
13	656	711	524	494	593	631	671	647	996	1,080		1,532
14	667	763	576	603	618	611	666	698	986	1,141	1,442	1,67
15	677	717	566	594	662	665	670	711	1,019	1,091	1,512	1,606
16	760	772	597	627	651	628	641	676		1,038		1,566
17	716	777	614	602	666	683	610	692		1,143	1,395	1,593
18	685	861	587	604	650	673	593	703	990	1,150		1,506
19	743	850	601	587	690	689	585	707	1,006	1,154		1,583
20	815	960	603	667	757	704	613	725	1,104	1,211	1,402	1,578
21	793	1,027	664	653	756	754	671	751	1,210	1,259	1,383	1,545
22	983	1,130	812	607	921	754	722	785	1,270	1,417		1,633
23	1,149	1,218	968	808	949	828	798	836		1,422		1,547
24	1,237	1,391	1,088	861	925	896	936	911	1,403	1,488		1,589
25	1,370	1,492	1,086	913	993	875	1,066	1,022		1,492		1,572
26	1,352	1,373	1,162	918	874	791	1,032	1,025	1,419	1,421	1,437	1,555
27	1,396	1,532	1,226	907	888	829	1,123	1,032		1,458		1,545
28	1,370	1,517	1,157	913	915	849	1,146	1,064		1,418		1,538
29 30	1,361	1,460	1,119	884 954	889 875	751 772	1,103 1,113	1,083		1,361 1,528	1,407	1,464
31	1,359 1,249	1,520 1,345	1,203 1,079	832	790	676	1,113	1,152 989	1,437 1,338	1,320		1,559 1,390
32	1,249	1,343	1,079	826	807	737	1,010	936		1,348		1,427
33	1,164	1,340	964	829	791	642	990	976		1,315		1,269
34	1,078	1,180	941	749	713	587	928	924		1,269		1,229
35	1,097	1,302	934	762	742	621	1,020	1,006		1,354		1,299
36	976	1,116	828		682	587	999	869		1,271		1,178
37	1,007	1,158	804	661	719	559	929	923		1,273		1,145
38	975		783	678	669	564	934	894		1,287		1,180
39	982		845	661	745	562	914	931	1,283	1,257		1,155
40	973		864	762	741	574	984	1,043	1,344	1,360	1,040	1,104
41	903	1,033	783	609	652	555	885	917	1,268	1,231	984	967
42	831	901	755	534	672	578	891	866		1,199		967
43	819	909	726	562	697	545	822	889		1,107		851
44	857		743	600	708	547	854	918		1,130		88′
45	865	895	782	623	712	627	932	962		1,384		1,02
46	795	896	756	575	738	563	905	961	1,393	1,356		921
47	858		730	568	719	554	900	910		1,337		954
48	773		667	588	721	493	856	858		1,225		873
49	740		696	543	769	573	896	872		1,273		918
50	782		738	623	860	630	972	915		1,342		1,009
51	762 704		636	538	787	627	855	891		1,204		1,04
52	724		656	480	744	572 531	924	890		1,346		949
53 54	746		690 684	492	763	521 523	882	831	1,380	1,192		97
54 55	668	723	684	485	843	523	873	812		1,273		982
55 56	663 641	654 595	628 586	474 448	754 697	592 467	912 827	871 803		1,291 1,054		1,02
56 57	646		545	448	632	467 524	82 <i>1</i> 815	756	,	1,054		853 952
58	646	554	583	410	655	448	835	690		1,103		927
59	578		518		655	448	789	656		997		941
60	642		553		682	482	828	756		1,113		1,018
61	540		448		572	414	774					88

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	opulation	T			1	
Community Districts	BRK CD 7	BRK CD 7	BRK CD 8	BRK CD 8	BRK CD 9	BRK CD 9	BRK CD 10	BRK CD 10	BRK CD 11	BRK CD 11	BRK CD 12	BRK CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
62	482		505	380			767		, -	1,013	904	961
63	480			352		363	682		,	951	834	769
64	440			273		350	578		795	702	545	521
65	425		430			374	618			694	537	472
66	352					321	474		676		424	387
67	357		359	242			493			589	447	350
68	326		355		418	289	535			540	469	362
69	320		318			247	472			557	448	388
70	309		358			280	455		710		487	411
71	296	242	282	190		226	456	349	722		442	362
72	290		293			206	495		713		442	347
73	310		257	138		207	436			548	430	314
74	250		247	177	313	223	412	334	664	497	395	309
75	270	200	254	169	280	178	419	314	653	519	391	305
76	218	163	248	127	282	180	355	267	571	441	351	253
77	210		221	143	256	153	410	297	539	420	350	262
78	204	147	187	103	273	151	399	285	613	394	376	281
79	255	157	170	110	241	131	399	258	598	406	424	270
80	199	137	178	111	245	147	443	254	604	364	484	310
81	197	104	160	72	218	118	364	229	522	366	412	286
82	150	120	175	89		105	357	224	562	309	442	287
83	154	68	164	60	202	72	331	195	523	345	440	243
84	157	83	143	69	177	73	340	166	478	299	449	225
85	120	64	151	61	167	81	278	153	478	281	447	227
86	132		131	40	136	49	299	163	439	218	433	206
87	99	46	89	54	118	45	267	113	362	182	307	193
88	102	63	95	26	107	36	206	92	313	155	287	166
89	104	39	80	24	78	35	193	80	273	124	263	144
90	73	26	57	21	75	36	160	65	216	94	189	120
91	51	24	47	20		22	143	45	179	72	132	86
92	52	13	53	9	43	20	131	27	161	53	132	64
93	37		33			13	110	28	143	45	104	51
94	26		46	7	29	8	48		117	32	86	33
95	14	8	22	4	21	6	71	12	83	31	81	29
96	17		33	3	15	4	49	14	56	30	47	15
97	14	7	13	4	14	4	32	8	43	10	38	20
98	11	8	9	0	9	1	18	5	35	9	32	9
99	9	5	6	1	5	2	16	0	25	3	24	13
100 to 104	11	1	15	3	13	7	43	1	44	6	33	12
105 to 109	2	0	0	0	1	0	3	1	6	2	1	2
110 & Over	0	0	0	0	0	0	0	0	0	0	1	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	BRK CD 13	BRK CD 13	BRK CD 14	BRK CD 14	BRK CD 15	BRK CD 15	BRK CD 16	BRK CD 16	BRK CD 17	BRK CD 17	BRK CD 18	BRK CD 1
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Mal
AGE												
Total	56,492	47,786	85,275	75,389	83,332	76,318	48,611	37,857		68,479	106,359	87,18
Under 1	488	572	1,197	1,244	1,009	1,099	633			937	1,187	1,17
1 2	528 538	561 553	1,203 1,189	1,181 1,195	924 938	945 955	625 707	696 701		930 1,003	1,196	1,23
3	528	509	1,169	1,195	930	984	661	695		977	1,213 1,140	1,19 1,22
4	507	526	1,113	1,156	919	968	625	672		938	1,189	1,21
5	498	568	1,050	1,107	917	893	683	666		907	1,230	1,23
6	499	507	1,032	1,082	825	989	580	647		885	1,293	1,17
7	509	471	1,043	1,095	902	923	646	741	906	995	1,286	1,22
8	463	479	1,033	1,072	855	945	630	694		954	1,278	1,30
9	499	525	1,057	1,087	899	909	665	762		1,014		1,33
10	530	508	1,094	1,106	849	926	752			953	1,299	1,34
11	489	505	1,055	1,020	834	851	709	682		943	1,327	1,29
12	553	501	1,037	1,124	885	889	715	731		1,011	1,292	1,30
13 14	568 509	602 562	1,088 1,090	1,099 1,104	884 867	934 928	678 768	707 876		975 1,025	1,357 1,427	1,39 1,35
15	614	591	1,137	1,104	958	916	700	853		1,023	1,511	1,45
16	610	618	1,137	1,193	974	990	838	826		1,030	1,311	1,40
17	686	724	1,181	1,233	901	1,042	908	801		1,142		1,51
18	618	633	1,135	1,210	987	1,023	840	862		1,120	1,507	1,44
19	643	700	1,098	1,201	924	1,028	777			1,108	1,426	1,38
20	620	674	1,217	1,240	954	1,073	796	776	1,171	1,120	1,431	1,54
21	621	698	1,280	1,186	1,080	1,099	816	762	1,161	1,082	1,357	1,38
22	645	668	1,298	1,211	1,076	1,120	763	665		1,018		1,33
23	712	690	1,311	1,268	1,190	1,147	726	560		1,059	1,454	1,28
24	693	737	1,343	1,271	1,140	1,189	801	567		1,105	1,385	1,3
25	734	641	1,396	1,282	1,190	1,181	708	570		1,106	1,446	1,29
26	662	657	1,366	1,290	1,159	1,091	742			992		1,17
27 28	625 640	685 633	1,355 1,349	1,264 1,205	1,101 1,111	1,096 1,009	706 747	536 515		1,047 998	1,412 1,283	1,11 1,15
29	581	562	1,286	1,151	1,111	952	657	498	-	948	1,265	1,13
30	667	626	1,359	1,176	1,097	1,062	708			1,079	1,437	1,16
31	589	536	1,239	1,071	986	1,038	694	453		859	1,352	1,0
32	602	585	1,188	1,093	996	931	638	436		899	1,382	1,09
33	569	557	1,126	1,006	1,015	936	619	381		858	1,334	1,0
34	554	544	1,141	1,013	962	942	671	439	1,222	859	1,365	1,04
35	577	537	1,169	1,106	1,050	992	709	402	1,203	938	1,500	1,1
36	559	528	1,131	909	975	959	649	402		763	,	1,08
37	651	517	1,129	955	989	984	609	396		852	1,425	1,0
38	640	522	1,179	966	1,017	964	663	429		810		1,1
39	659	539	1,150	958	1,055	970	700	425		874		1,0
40	663	654 510	1,138	1,057	1,072	1,021	706	458		898	1,470	1,2
41 42	623 592	510 561	1,045 1,008	951 963	926 962	922 896	724 668	432 452		793 878	1,361 1,446	1,09 99
43	630	517	1,008	914	990	927	695	452		826	1,446	1,0
43	594	539	1,090	896	941	913	736	460		911	1,473	1,0
45	705	626	1,131	1,017	1,102	1,017	784	542		982	1,581	1,1
46	708	573	1,055	901	1,154	994	736	529		887	1,639	1,1
47	742	653	1,113	941	1,110	1,052	710	410		993	1,605	1,2
48	744	585	1,085	944	1,090	1,054	680	460		937	1,661	1,1
49	802	593	1,202	996	1,147	1,072	651	446	1,369	976	1,708	1,2
50	800	707	1,207	1,032	1,230	1,070	721	527	1,467	1,045	1,797	1,3
51	780	628	1,175	985	1,181	1,092	670	464		1,003	1,630	1,1
52	776	656	1,190	972	1,212	1,054	635	471		933	1,779	1,2
53	805	627	1,165	975	1,173	1,049	650	441		861	1,721	1,3
54	841	671	1,213	890	1,198	1,090	566	357		967	1,636	1,3
55	877	696	1,241	1,016	1,283	1,128	581	381		959	1,692	1,2
56 57	781 780	634	1,066	879 863	1,171	1,035	510 471	303		800	1,465 1,566	1,1
57 58	789 780	605 605	1,118 1,014	863 857	1,158 1 151	1,030	471 500	314 302		794 818	1,566 1,442	1,1
58 59	780 857	605 606	1,014	838	1,151 1,185	1,097 985	500 458	302 310		818 832	1,442	1,06 1,1
60	919	666	1,080	865	1,165	1,067	414			811	1,413	1,0
61	937		945	849	1,257	1,107				729	1,374	1,00

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	BRK CD 13	BRK CD 13	BRK CD 14	BRK CD 14	BRK CD 15	BRK CD 15	BRK CD 16	BRK CD 16	BRK CD 17	BRK CD 17	BRK CD 18	BRK CD 18
Sex	Female	Male										
AGE		•							•			
62	965	761	984	767	1,217		411	266	1,100	712		
63	1,018	788	984	750	1,211	1,051	435			709	1,230	934
64	631	530	723	572	867	773	404	222	917	700	997	814
65	520	427	776	601	692	665	386	222	910	688		
66	441	386			641	575						
67	491	353		_	601	557	355			535	886	
68	639	461			754	565						
69	601	380			671	522					693	
70		475			729	593						
71	743	489			744			166				
72		561		384	754							
73		434		359	624							
74		391			615		263					
75	529	374		267	563					323		
76		294			497							
77		338			507	405					521	313
78	469	310		211	491	376						
79	510	320			548							
80	529	340			595							246
81	514	326			553		138					
82		307			568							
83		250			580							177
84	453	242			503							
85	448	226			548							
86	374	215			452							
87	362	173			419							
88	296	163			363	172						
89	213	118			330	_		_				
90	185	102			249		34					
91	160	95			234						101	44
92		62		-	173	_	29			_		
93		47			129							
94	96	41			120							
95	84	16			107		7					
96	59	19			73					-		10
97	55	21			59		8					6
98	27	10		11	36							
99	18	5			31	10						5
100 to 104	37	9			33		11			1	30	
105 to 109	2	0			4	1	2				3	
110 & Over	0	0	0	0	1	0	1	0	0	0	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po _l	oulation					
Community Districts	MN CD 1	MN CD 1	MN CD 2	MN CD 2	MN CD 3	MN CD 3	MN CD 4	MN CD 4	MN CD 5	MN CD 5	MN CD 6	MN CD 6
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
Total	30,906	30,072	46,391	43,625	85,000	78,277	49,274	53,971	26,665	25,008	78,232	64,513
Under 1 1	488 451	516 407	400 304	379 354	585 590	662 637	410 367	459 363	233 195	264 220	606 497	575 547
2	415	392	285	318	567	616	305	318	173	139	474	445
3	316	361	295	243	566	606	263	306	133	140	382	414
4	306	323	240	241	590	612	237	270	131	130	345	359
5	252	261	240	253	554	638	213	239	99	99	307	366
6 7	253 200	253 224	227 234	253 216	598 621	612 566	231 250	235 229	118 81	102 72	289 318	297 275
8	187	177	234	168	549	555	188	218	80	80	250	252
9	166	157	201	194	588	601	200	200	75	67	259	226
10	155	161	188	189	616	653	194	226	59	80	249	241
11	136	138	166	187	523	582	180	157	48	74	254	204
12	138	133	150	148	584	573	194	178	45	70	219	219
13	112	111	160	183 157	627 615	650 673	202	195	63 66	79	226	215
14 15	123 134	110 95	142 189	157 164	615 618	672 651	191 194	212 188	66 59	62 57	214 228	22 ² 207
16	113	127	155	171	693	674	191	245	63	62	212	213
17	119	111	148	177	655	701	245	223	70	65	245	227
18	344	201	973	616	1,265	1,131	328	281	420	92	645	348
19	520	320	1,112	745	1,731	1,480	515	321	820	234	1,118	656
20	646	426	686	432	1,798	1,460	595	411	800	325	1,204	704
21 22	681 758	437 520	609 773	395 494	1,816 1,736	1,483 1,455	641 963	435 693	650 673	249 367	1,228 1,781	638 1,009
23	949	809	1,133	611	1,730	1,572	1,445	1,017	865	541	2,705	1,857
24	1,100	853	1,377	871	2,071	1,765	1,573	1,201	1,006	718	3,111	2,202
25	1,067	936	1,517	1,049	2,137	1,939	1,642	1,255	998	715	3,075	2,318
26	1,023	926	1,424	1,129	2,008	1,895	1,539	1,325	938	800	2,636	2,028
27	1,049	906	1,465	1,161	2,006	1,868	1,520	1,426	885	789	2,682	2,031
28 29	1,023 936	959	1,395 1,409	1,270	1,859	1,838	1,501	1,474	926 832	761 783	2,381 2,167	2,000
30	923	910 974	1,409	1,260 1,291	1,815 1,687	1,674 1,723	1,453 1,477	1,453 1,582	804	809	2,167	1,808 1,790
31	853	873	1,143	1,140	1,429	1,568	1,258	1,491	670	696	1,633	1,585
32	855	809	1,028	1,083	1,386	1,518	1,169	1,340	575	667	1,469	1,553
33	778	860	916	952	1,322	1,401	1,058	1,300	534	652	1,404	1,299
34	761	827	847	938	1,236	1,287	994	1,244	487	551	1,275	1,190
35 36	707 622	807 687	882 691	1,002 785	1,198 1,119	1,361 1,224	874 843	1,196 1,109	480 427	571 467	1,253 1,086	1,203 1.003
37	573	720	685	782	1,082	1,097	780	1,109	420	453	982	1,003
38	587	664	725	808	1,120	1,149	752	1,118	349	509	973	998
39	550	683	699	832	1,073	1,219	772	1,176	395	445	1,010	1,023
40	570	635	724	843	1,120	1,317	840	1,206	349	515	959	1,032
41	427	553	577	718	1,040	1,115	669	1,049	302	397	830	877
42 43	410 390	520 425	497 513	635	940 997	982 1,050	620 636	1,063 1,016	285 269	365 349	823 764	818 741
43	358	425 463	485	628 647	1,019	1,050	570	1,016	269 250	349 387	764 795	74°
45	356	465	547	746	1,019	1,232	636	1,1047	246	389	868	918
46	318	393	518	611	1,094	1,121	575	1,041	265	373	777	772
47	269	383	534	649	1,144	1,090	565	958	246	316	759	811
48	265	307	489	596	923	959	607	913	270	348	760	73′
49	277	311	463	595 640	999	1,050	592	898	259	336	785	854
50 51	278 270	348 315	522 463	640 494	1,078 993	1,088 1,016	627 526	969 772	238 238	358 312	802 863	87: 710
52	227	270	499	526	1,069	1,016	526 551	772 780	238 271	301	776	710
53	268	275	511	576	1,003	964	616	817	280	266	788	760
54	257	257	556	551	1,045	1,021	566	750	236	296	886	763
55	269	261	540	559	1,083	985	630	763	267	317	904	800
56	282	249	562	521	1,055	958	569	662	244	291	895	759
57	260	272	540	545	1,016	940	545	679	286	298	927	743
58 59	264 240	259 208	534 496	491 574	1,002 1,032	915 822	571 507	616 605	271 294	287 262	915 959	778 720
60	240	284	549	503	1,032	915	549	613	316	202	990	805
61	256	225	560	491	1,044	828	530	568	261	251	929	732

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin	,					Total Po	pulation					
Community Districts	MN CD 1	MN CD 1	MN CD 2	MN CD 2	MN CD 3	MN CD 3	MN CD 4	MN CD 4	MN CD 5	MN CD 5	MN CD 6	MN CD 6
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												_
62	259	212	563	522	913	775	598	600	283	276	1,064	773
63	202	187	552	506	896	684	532	539	282	271	1,061	760
64	173	160	467	395	788	543	406	433	235	223	872	624
65	143	143	428	428	767	598	444	416	222	217	867	608
66	118	132	401	385	671	523	475	389	235	193	788	559
67	135	121	469	391	657	510	386	370	230	234	876	649
68	96	125	361	336	604	485	417	334	197	207	710	521
69	102	90	331	316	630	462	333	284	159	170	620	511
70	89	97	326	339	618	525	355	301	163	149	706	488
71	87	69	293	258	630	493	307	289	151	164	653	436
72	68	76	265	266	654	524	304	237	140	133	570	416
73	64	55	247	234	609	417	233	227	141	120	559	398
74	86	72	251	244	596	424	246	266	131	112	533	411
75	63	55	245	220	529	386	229	190	119	132	501	389
76	55	50	209	215	519	403	216	185	91	113	433	339
77	54	41	246	199	531	386	245	206	117	116	413	323
78	76	46	197	183	521	401	225	162	106	91	403	334
79	63	53	224	187	514	337	234	190	105	104	427	320
80	60	49	233	184	496	306	204	142	90	90	396	283
81	70	37	177	146	497	304	204	154	92	72	423	261
82	63	45	159	128	491	268	238	145	97	76	381	263
83	82	43	179	134	421	232	161	96	69	66	334	242
84	63	42	183	124	421	220	164	94	71	57	307	217
85	67	34	154	82	405	205	159	87	67	58	336	192
86	56	25	130	79	340	176	154	70	81	49	297	159
87	53	40	129	87	321	169	138	67	59	36	245	172
88	51	25	104	75	253	146	116	46	48	33	244	120
89	30	28	76	46	248	100	84	35	38	27	200	122
90	37	18	74	39	219	101	87	32	29	18	161	70
91	40	14	58	22	163	75	67	18	21	15	141	60
92	35	11	36	21	148	61	50	15	15	7	114	49
93	31	9	41	15	116	39	43	13	18	6	91	34
94	19	9	40	13	86	35	51	7	19	5	82	19
95	17	6	32	8	88	20	31	10	12	2	61	25
96	17	3	31	5	59	17	23	9	8	2	48	12
97	13	0	16	4	38	19	23	5	4	7	30	13
98	4	1	15	4	23	6	16	6	4	2	22	10
99	8	1	7	1	21	5	12	2	3	1	21	4
100 to 104	10	3	15	4	41	8	21	3	7	1	26	7
105 to 109	0	1	2	0	9	2	3	0	4	0	3	0
110 & Over	0	0	0	0	1	0	0	0	0	0	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	MN CD 7	MN CD 7	MN CD 8	MN CD 8	MN CD 9	MN CD 9	MN CD 10	MN CD 10	MN CD 11	MN CD 11	MN CD 12	MN CD 1
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
Total	113,150	95,934	122,663	97,257	58,314	51,879	62,529	53,194	64,227	56,284	99,301	90,71
Under 1	1,328	1,372	1,355	1,412	570	602	763	753	747	733	1,154	1,27
1	1,165	1,296	1,125	1,206	570	575	742		723	790	1,057	1,099
2 3	1,107 1,043	1,159 1,091	1,056 1,023	1,131 1,026	528 534	492 490	732 729	712 707	678 669	754 723	1,016 982	1,10 ⁻ 1,05
4	944	952	938	1,020	497	528	706	661	668	744		97
5	944	911	872	1,006	433	554	690	702	687	654	932	94
6	795	935	844	868	479	477	640	699	666	753	980	960
7	771	855	838	885	512	527	675	694	712	702	876	909
8	751	741	788	775	445	486	655	695	687	748	929	910
9	731	715	771	770	525	527	667	666	701	728	956	91:
10	710	735	784	795	498	496	632	742	693	749	977	99
11	711	671	709	720	493	513	729	668	699	778 747	956	97
12 13	713 691	717 673	710 676	704 678	515 516	474 570	629 706	636 689	705 711	747 781	924 1,023	1,000 1,05
14	693	715	683	623	540	563	749	740	765	804		1,03
15	695	746	705	684	537	652	743	748	799	870	1,178	1,10
16	729	747	625	580	556	575	785	834	934	884	1,187	1,30
17	735	706	650	639	653	668	864	798	910	952		1,31
18	724	656	540	513	1,290	940	797	799	976	937	1,233	1,32
19	728	637	457	357	1,811	1,434	829	811	1,003	1,036	1,256	1,56
20	845	703	636	468	1,895	1,504	918	850	1,016	1,027	1,411	1,71
21	853	630	694	476	1,824	1,459	902	848	992	1,044	1,500	1,72
22	1,332	892	1,469	837	1,635	1,380	954		1,010	1,068	1,759	1,83
23	1,728	1,190	2,359	1,361	1,462	1,255	1,116	909	1,174	1,055	1,996	1,87
24	2,012	1,313	2,846	1,622	1,457	1,361	1,143	949	1,136	1,225	2,107	2,04
25 26	2,166 2,222	1,472 1,608	3,205 3,225	1,956 2,096	1,522 1,334	1,423 1,198	1,221 1,114	949 955	1,152 1,109	1,113 1,081	2,002 1,823	1,92 1,74
27	2,335	1,741	3,225	2,090	1,309	1,130	1,114	925	1,112	1,115	1,732	1,74
28	2,300	1,767	3,081	2,202	1,223	1,249	1,121	909	1,183	1,066	1,622	1,71
29	2,391	1,818	2,893	2,139	1,111	1,154	1,110	884	1,034	1,028	1,674	1,69
30	2,322	1,896	3,101	2,314	1,054	1,139	1,188	949	1,106	1,061	1,658	1,79
31	2,126	1,806	2,603	2,148	902	977	1,073	850	987	903	1,474	1,50
32	2,087	1,852	2,471	2,056	852	902	1,066	858	1,045	925	1,518	1,48
33	2,052	1,686	2,309	1,952	868	868	1,033	857	888	841	1,455	1,41
34	1,883	1,722	2,064	1,847	731	716	956	834	872	888	1,393	1,38
35	1,909	1,762	2,149	1,807	746	749 710	1,004	804	919	880	1,450	1,42
36 37	1,726 1,727	1,480 1,538	1,741 1,833	1,466 1,365	720 659	710 739	912 897	686 792	813 873	759 771	1,294 1,322	1,26 1,31
38	1,727	1,679	1,835	1,615	646	667	895	743	815	77 1 754		1,31
39	1,885	1,693	1,793	1,565	696	683	970	831	884	772		1,34
40	1,791	1,709	1,929	1,757	676	784	1,039	995	942	843		1,42
41	1,707	1,515	1,576	1,412	695	675	958	849	876	719		1,35
42	1,576	1,465	1,599	1,321	659	694	972	873	829	744	1,286	1,30
43	1,500	1,469	1,477	1,396	630	609	917	785	853	703	1,227	1,23
44	1,549	1,442	1,501	1,336	670	614	969	874	919	688	1,331	1,30
45	1,514	1,574	1,603	1,443	765	737	1,002	974	891	837		1,38
46	1,501	1,390	1,420	1,346	664	643	952		902	754		1,26
47	1,518	1,412	1,396	1,263	637	607	896	774	832	798		1,22
48 49	1,384 1,484	1,361 1,403	1,410 1,409	1,300 1,240	711 687	636 562	895 908	746 751	824 829	769 740		1,20 1,16
50	1,549	1,403	1,595	1,240	683	621	909	861	912	768		1,10
51	1,424	1,376	1,365	1,168	642	606	791	790	843	700		1,12
52	1,550	1,312	1,435	1,167	666	583	813	715	843	694		1,12
53	1,492	1,398	1,497	1,139	677	556	791	669	833	633	1,358	1,11
54	1,493	1,352	1,433	1,155	647	566	773	703	777	589		1,14
55	1,552	1,450	1,597	1,228	668	562	706	657	790	594		1,16
56	1,487	1,334	1,445	1,175	608	480	705	560	690	582	1,303	1,03
57	1,554	1,350	1,412	1,204	609	486	658	585	655	539		1,02
58	1,469	1,298	1,501	1,053	577	455	617		688	485	1,298	1,00
59	1,460	1,265	1,547	1,173	564	483	643	492	648	448	1,241	98
60	1,500	1,359	1,778	1,230	565	458	635	480	653	512	1,281	99

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive						_						
Race & Hispanic						Total Po	pulation					
Origin							1		1		1	
Community Districts	MN CD 7	MN CD 7	MN CD 8	MN CD 8	MN CD 9	MN CD 9	MN CD 10	MN CD 10	MN CD 11	MN CD 11	MN CD 12	MN CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
62	1,611	1,252	1,761	1,233	514	390	571	394	671	446	1,092	899
63	1,607	1,217	1,832	1,304	479	377		396	619	402	1,069	754
64	1,428	991	1,500	1,054	440	357	482	334	548	356	942	690
65	1,404	1,010	1,502	1,055	453	354	455	339	539	351	824	633
66	1,329	1,028	1,458	947	402	315	436	343	526	322	809	594
67	1,391	1,097	1,521	1,096	439	317	453	304	559	333	920	641
68	1,226	878	1,324	909	376	254	453	290	485	325	714	486
69	1,051	798	1,163	892	327	245	429	265	500	307	723	515
70	955	760	1,104	872	384	249	443	279	463	301	751	521
71	947	696	1,024	835	350	210	340	232	443	278	713	476
72	880	700	973	769	333	234	381	229	416	260	689	412
73	778	629	913	669	331	214	329	201	456	265	648	427
74	820	606	854	674	328	202	288	216	466	250	626	373
75	750	598	898	716	306	181	314	184	401	231	591	333
76	660	538	728	626	264	163	274	168	348	204	506	300
77	720	508	735	597	259	152	259	162	330	208	497	294
78	636	479	747	594	239	142	250	120	314	174	467	267
79	629	503	744	602	268	158	239	114	332	170	476	266
80	683	476	692	548	226	128	228	136	292	149	477	271
81	580	405	640	486	244	116	201	105	280	170	424	243
82	547	375	632	439	229	112	205	100	321	142	454	213
83	567	381	540	387	209	95	176	93	282	117	394	204
84	489	306	555	369	191	69	191	83	224	121	390	184
85	544	292	578	326	207	86		80	234	75	355	158
86	458	234	479	277	170	71	172	71	239	99	334	117
87	373	181	398	249	138	63	138	69	182	88	298	98
88	356	171	339	179	150	56	126	47	162	68	247	92
89	313	132	339	151	109	52		38	128	61	207	82
90	239	103	242	133	108	36		31	121	42	167	68
91	202	90	229	109	87	28		21	84	29	150	51
92		52	215	83	61	22		18	82	32	142	29
93		56	150	71	59	15		24	64	10	108	29
94	107	45	113	56	40	20	35	8	39	16	78	30
95	128	38	112	45	33	10		6	38	11	92	17
96	108	29	94	20	34	13	42	9	36	9	58	8
97	80	20	90	18	29	4		4		5	55	16
98	46	14	38	10	24	2		2		5	32	6
99	45	16	42	6	11	3		3		2	32	5
100 to 104	85	16	77	11	30	3		4		5	59	9
105 to 109	9	3	6	2	3	1	2	1	3	0	6	1
110 & Over	0	0	0	0	0	0		0		0	0	0
TTO & OVE	U	U	U	U	U	U	U	U	ı	U	U	J

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	QN CD 1	QN CD 1	QN CD 2	QN CD 2	QN CD 3	QN CD 3	QN CD 4	QN CD 4	QN CD 5	QN CD 5	QN CD 6	QN CD 6
Sex AGE	Female	Male	Female	Male								
Total	92,950	98,155	55,806	57,394	82,860	88,716	84,258	88,340	86,621	82,569	60,644	52,613
Under 1	962	937	726	682	1,259	1,259	1,206	1,271	1,075	1,149	671	707
1	850	907	631	668	1,122	1,255	1,142	1,264	1,015	1,108	579	645
2	865	891	609	629	1,180	1,200	1,165	1,223	1,049	1,077	623	669
3 4	856 810	871 829	558 538	557 614	1,201 1,081	1,257 1,208	1,137 1,110	1,204 1,187	1,071 1,006	1,107 1,032	551 528	596 584
5	749	803	542	548	1,065	1,112	1,114	1,141	1,000	1,005	540	488
6	780	808	533	613	1,036	1,104	1,055	1,117	956	1,075	486	591
7	779	794	543	502	977	1,028	1,030	1,099	971	984	436	493
8	747	804	484	562	955	1,015	925	970	919	1,007	413	499
9	764	769	456	524	935	1,026	993	1,061	945	1,020	438	489
10	803	765	503	491	970	991	888	959	897	996	413	432
11	698	820	467	453	914	906	918	933	911	975	429	422
12 13	782 747	770 794	469 485	487 512	922 913	965 959	886 877	898 956	949 996	1,008 964	383 421	421 428
14	818	804	505	507	919	992	913	989	943	1,059	403	433
15	872	810	518	537	975	1,055	896	1,064	995	981	423	476
16	834	976	490	483	982	1,052	1,000	1,024	1,019	1,048	415	477
17	835	1,154	467	573	934	1,102	1,005	1,055	1,044	1,102	423	483
18	836	1,351	483	591	1,079	1,239	993	1,196	971	1,076	388	497
19	833	1,416	489	602	1,078	1,288	1,052	1,217	1,037	1,018	407	408
20	960	1,497	600	666	1,122	1,466	1,176	1,395	1,054	1,128	470	463
21	1,041	1,507	637	668	1,196	1,553	1,222	1,443	1,060	1,060	462	461
22	1,442	1,613	744	825	1,240	1,592	1,274	1,634	1,118	1,110	603	479
23 24	1,939 2,276	2,095 2,330	910 1,006	978 1,117	1,243 1,319	1,587 1,770	1,359 1,507	1,628 1,860	1,162 1,290	1,194 1,316	646 775	613 683
25	2,503	2,557	1,219	1,117	1,319	1,770	1,585	1,806	1,290	1,310	826	677
26	2,540	2,529	1,219	1,262	1,433	1,658	1,524	1,829	1,324	1,290	853	751
27	2,573	2,730	1,263	1,370	1,432	1,808	1,646	1,906	1,403	1,445	960	799
28	2,637	2,778	1,323	1,359	1,426	1,739	1,602	1,787	1,459	1,359	1,035	867
29	2,380	2,745	1,223	1,383	1,421	1,772	1,576	1,870	1,436	1,451	983	898
30	2,379	2,681	1,360	1,412	1,522	1,888	1,731	1,926	1,520	1,457	1,110	988
31	2,067	2,377	1,205	1,303	1,424	1,675	1,450	1,700	1,397	1,379	1,007	903
32	1,939	2,254	1,218	1,403	1,399	1,693	1,423	1,671	1,401	1,394	1,080	874
33 34	1,799 1,607	2,092 2,029	1,108 1,112	1,297 1,174	1,281 1,336	1,648 1,588	1,368 1,316	1,635 1,517	1,361 1,298	1,414 1,375	978 1,002	931 899
35	1,661	2,029	1,112	1,174	1,385	1,790	1,372	1,764	1,406	1,440	1,002	920
36	1,471	1,736	939	1,120	1,256	1,498	1,256	1,508	1,207	1,252	938	947
37	1,405	1,751	907	1,089	1,287	1,529	1,292	1,457	1,193	1,197	921	885
38	1,391	1,731	945	1,071	1,255	1,522	1,266	1,506	1,226	1,303	919	828
39	1,336	1,738	939	1,146	1,286	1,521	1,318	1,526	1,298	1,357	893	896
40	1,473	1,842	960	1,171	1,309	1,645	1,276	1,599	1,414	1,430	953	898
41	1,294	1,578	813	1,019	1,158	1,382	1,215	1,373	1,228	1,273	840	817
42	1,220	1,630	815 752	959	1,168	1,319	1,212	1,319	1,200	1,281	781 720	709
43 44	1,150 1,236	1,389 1,515	752 743	923 947	1,129 1,179	1,316 1,450	1,171 1,123	1,268 1,284	1,110 1,275	1,239 1,201	720 784	659 758
45	1,230	1,515	743 768	947	1,179	1,388	1,123	1,264	1,273	1,241	833	81
46	1,212	1,321	740	852	1,145	1,267	1,182	1,341	1,233	1,242	842	73:
47	1,042	1,375	713	908	1,092	1,244	1,223	1,274	1,196	1,206	840	74
48	1,108	1,329	690	796	1,074	1,227	1,071	1,178	1,294	1,170	828	73
49	1,077	1,317	680	806	1,121	1,175	1,104	1,172	1,225	1,209	842	81
50	1,173	1,369	814	804	1,063	1,224	1,188	1,280	1,381	1,258	944	82
51	1,093	1,171	697	752	1,050	1,068	1,083	1,016	1,240	1,187	868	75
52	1,130	1,196	701	733	1,072	1,064	1,140	1,082	1,232	1,146	893	73:
53	995	1,083	652	722 606	1,064	1,061	1,067	1,018	1,283	1,103	917	76:
54 55	1,092 1,082	1,079 1,103	683 649	696 708	1,031 1,053	989 1,024	1,075 1,117	1,020 1,025	1,204 1,183	1,156 1,102	883 1,018	76 78
56	966	894	646	602	942	966	1,117	914	1,183	1,102	811	67
57	932	915	643	538	942	905	956	822	1,113	922	862	740
58	936	861	591	520	852	805	906	778	958	902	914	706
59	923	795	620	542	834	803	871	799	1,042	943	837	729
60	981	844	667	588	870	745	971	806	1,015	891	924	73
61	886	718	577	463	819	716	877	710	896	811	822	70 <i>′</i>

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin	ı	Total Population											
Community Districts	QN CD 1	QN CD 1	QN CD 2	QN CD 2	QN CD 3	QN CD 3	QN CD 4	QN CD 4	QN CD 5	QN CD 5	QN CD 6	QN CD 6	
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	
AGE													
62	858	735	577	494	780	697	780	721	939	823	896	712	
63	829	714	569	454	779	665	743	710	924	756	865	695	
64	799	582	450	380	693	567	660	532	695	603	737	511	
65	713	537	492	379	627	522	650	516	670	599	644	466	
66	664	528	409	375	579	495	572	513	660	582	570	460	
67	685	526	467	324	641	473	554	414	649	572	624	451	
68	596	488	358	321	549	418	495	447	602	461	600	437	
69	606	461	360	301	528	422	522	430	620	462	579	414	
70	648	450	403	277	525	440	515	445	591	460	579	417	
71	563	439	359	254	502	364	470	352	578	410	540	406	
72	611	423	296	247	469	352	447	386	530	449	515	412	
73	564	429	313	241	412	327	453	319	493	374	464	377	
74	542	401	273	226	463	315	430	345	503	355	484	378	
75	556	360	264	202	433	279	372	287	494	342	440	313	
76	493	345	256	180	388	244	351	253	484	379	414	320	
77	495	300	234	167	366	244	356	250	473	318	458	291	
78	456	293	232	163	367	241	309	219	452	295	398	267	
79	403	273	235	158	338	224	312	223	498	300	395	292	
80	443	269	239	152	338	199	351	204	445	295	471	272	
81	433	258	252 198	128	319	180	285	188	379	262	452	244	
82	416	234		128	332	204	259	152	363	262	403	252	
83	362	227	216	121	283	161	235	141	352	218	416	251	
84 85	404 296	177 166	153 167	80 65	262 260	132 122	208 204	128 103	340 309	175 176	374 345	192 229	
86		159	152	78	219	115	153	88	278	132	345	189	
87	319 250	126	137	60	158	99	148	89	246	134	296	148	
88	230	113	115	54	182	82	137	63	239	113	282	139	
89	195	77	118	36	147	80	146	62	205	73	202	98	
90	182	73	108	34	122	57	92	39	181	69	184	83	
91	109	44	78	22	105	41	81	36	117	49	165	64	
92	109	32	67	18	92	30	60	21	106	45	130	52	
92	76	32	50	24	92 62	17	51	22	98	38	130	36	
93	65	16	42	16	61	22	45	9	70	26	78	50	
95	53	21	35	5	65	14	46	7	70 52	15	73	29	
96	43	5	27	5	37	6	24	7	46	8	64	19	
97	45	13	19	3	30	8	20	4	31	10	42	24	
98	17	6	11	4	20	4	21	4	29	2	33	4	
99	10	2	7	2	12	4	13	4	15	2	29	7	
100 to 104	28	7	20	4	21	4	18	5	20	3	45	6	
105 to 109	3	0	1	0	4	0	3	1	3	1	5	0	
110 & Over	0	0	0	0	1	0	0	0	0	0	0	0	

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin						Total Po	pulation					
Community Districts	QN CD 7	QN CD 7	QN CD 8	QN CD 8	QN CD 9	QN CD 9	QN CD 10	QN CD 10	QN CD 11	QN CD 11	QN CD 12	QN CD 1
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Mal
AGE												
Total	129,449	117,905	78,845	72,262	72,196	71,121	63,380	59,016	60,967	55,464		104,64
Under 1	1,149	1,317	1,049	1,075	875	974	688	706	523	521	1,384	1,43
1	1,202	1,259	936	971	876	943	703	698	498	548		1,42
2	1,234	1,344	931	1,005	969	968	720	697	513	598	,	1,52
3	1,179	1,277	882	906	931	968	670	694	559	568		1,50
4 5	1,128	1,188	847 820	894 919	858 927	917 918	722 692	670 799	515 567	532 615		1,40
6	1,158 1,119	1,198 1,225	836	849	845	892	743	799 715	561	580		1,41 1,40
7	1,119	1,223	829	810	837	991	661	713	551	601		1,40
8	1,110	1,095	826	773	845	937	690	767	581	616		1,43
9	1,085	1,147	741	810	892	902	704		592	638		1,45
10	1,100	1,081	789	837	931	986	709	762	557	675		1,52
11	1,016	1,153	759	782	889	946	793	791	597	655		1,45
12	1,091	1,131	762	809	893	1,026	756	793	625	671		1,49
13	1,127	1,194	793	840	904	920	766	765	614	702		1,47
14	1,154	1,186	773	838	945	1,029	842		671	685		1,65
15	1,268	1,227	810	935	970	1,048	862		708	761	1,600	1,70
16	1,236	1,323	864	878	996	1,113	930	908	679	730	1,712	1,79
17	1,312	1,331	940	975	1,020	1,067	883	938	699	766	,	1,81
18	1,214	1,304	1,309	1,235	1,007	1,050	859	856	592	659		1,79
19	1,289	1,421	1,399	1,410	1,031	1,136	835	860	540	593		1,81
20	1,500	1,528	1,292	1,217	1,060	1,166	955	936	569	593		1,86
21	1,476	1,548	1,212	1,210	1,011	1,160	860	890	597	642		1,69
22	1,453	1,613	1,201	1,159	1,079	1,151	849	877	618	650		1,76
23	1,620	1,628	1,190	1,149	1,082	1,034	856	875	669	660		1,64
24	1,695	1,684	1,159	1,191	1,114	1,184	838	893	655	621		1,70
25	1,703	1,679	1,201	1,173	1,191	1,212	857	833	635	642		1,70
26	1,706	1,671	1,184	1,147	1,171	1,126	877	858	722	660		1,54
27	1,902 1,864	1,742	1,180 1,194	1,148 1,147	1,213 1,163	1,167 1,127	823 849	772 858	697 758	672 732		1,57 1,52
28 29	1,812	1,637 1,652	1,188	1,147	1,165	1,127	889	757	696	680		1,52
30	2,033	1,818	1,166	1,140	1,103	1,130	882		799	777		1,62
31	1,769	1,702	1,143	1,176	1,033	1,103	799	801	775	696		1,39
32	1,804	1,621	1,059	1,135	1,091	1,115	826	800	713	664		1,47
33	1,826	1,689	1,156	998	1,028	1,030	860	729	749	666		1,34
34	1,653	1,661	1,040	1,018	1,074	1,088	800	736	718	661		1,33
35	1,821	1,763	1,088	1,026	1,120	1,148	845	819	818	760		1,39
36	1,726	1,650	986	982	1,047	1,009	803		751	700		1,20
37	1,750	1,580	990	940	1,051	1,056	813	785	794	654		1,40
38	1,787	1,750	1,024	978	1,054	1,008	847	837	900	770		1,34
39	1,969	1,785	1,023	947	1,076	1,132	934	877	866	822	1,689	1,49
40	2,130	2,010	1,105	1,063	1,184	1,154	946	939	950	843	1,795	1,61
41	1,819	1,691	998	923	1,057	1,045	960	892	892	790		1,44
42	1,813	1,667	914	913	1,010	1,105	1,023	952	913	808		1,4
43	1,805	1,626	1,006	857	1,062	1,084	955	901	819	754		1,4
44	1,914	1,805	991	965	1,118	1,053	958	912	872	771		1,5
45	2,066	1,915	1,089	985	1,156	1,144	1,012	941	952	868		1,7
46	2,159	2,008	1,046	966	1,103	1,106	987	893	1,021	921		1,5
47	2,160	2,110	1,142	966	1,164	1,076	978	883	1,039	910		1,5
48	1,848	1,784	1,056	964	1,032	1,039	998	874	954	857		1,4
49	2,012	1,885	1,095	953	1,120	1,092	1,068	991	1,011	893		1,5
50	2,227	2,097	1,131	1,099	1,079	1,120	1,152	1,030	1,085	992		1,6
51	2,030	1,816	1,077	959	1,030	1,021	977	940	948	851		1,4
52 53	2,134	1,898	1,085	997	1,040	1,031	972	906	1,023	879		1,5
53 54	2,042 2,018	1,902	1,155 1,128	1,023	971 981	972 982	925 911	842 894	996 964	917 911		1,4
54 55	2,018	1,812 1,872	1,128	1,013 1,009	1,030	982	923	886	1,051	909		1,3 1,3
56	1,834	1,600	1,174	942	852	986 827	923 809	749	967	786		1,3
57	1,881	1,578	1,013	876	821	745	761	749 716	981	819		1,2 1,1
58	1,732	1,578	1,022	885	760	743 768	701	699	867	768		1,1
59	1,760	1,516	989	855	784	745	726 754		907	818		1,1
60	1,760	1,616	1,071	875	850	743 742	815	673		829		1,1
00	1,014	1,010	1,0 <i>1</i> l	010	000	142	010	013	540	029	1,401	1,11

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

-	-											
Mutually Exclusive												
Race & Hispanic						Total Po	pulation					
Origin		1			1							
Community Districts	QN CD 7	QN CD 7	QN CD 8	QN CD 8	QN CD 9	QN CD 9	QN CD 10	QN CD 10	QN CD 11	QN CD 11	QN CD 12	QN CD 12
Sex	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
AGE												
62	1,684	1,381	994	811	771	702	705	650	770	754	1,267	931
63	1,568	1,311	876	800	654	614	691	613	862	780	1,202	878
64	1,308	1,120	736	656	538	472	579	525	621	609	1,091	790
65	1,257	1,088	734	654	587	514	534	436	695	562	1,081	757
66	1,157	1,001	652	564	498	405	529	438	579	536	1,049	668
67	1,238	1,072	678	540	542	463	562	452	573	527	1,028	695
68	1,199	961	586	500	452	357	520	392	492	430	928	587
69	1,130	916	583	469	425	384	506	366	563	410	943	556
70	1,130	854	605	482	422	314	447	319	511	413	849	580
71	1,028	804	510	416	334	295	408	323	515	390	791	457
72	996	801	468	378	408	281	425	312	461	434	805	487
73	1,028	769	509	366	328	285	398	279	449	362	741	460
74	958	761	486	346	298	230	375	312	395	351	690	458
75	864	706	488	337	306	205	367	268	429	328	658	421
76	825	662	420	290	263	216	276	270	369	281	630	349
77	827	626	396	276	227	183	297	229	396	287	614	
78	799	586	379	282	236	180	293	220	367	275	556	307
79	876	595	415	298	243	158	310	183	478	270	570	328
80	845	565	429	250	238	176	308	193	444	303	551	288
81	806	490	403	263	184	127	256	171	379	231	500	264
82	794	495	366	263	190	124	290	137	400	255	491	248
83	730	448	367	222	204	112	250	158	346	233	454	223
84	723	431	375	212	223	105	229	145	369	225	459	207
85	715	384	365	193	198	98	183	125	356	202	395	210
86	595	335	333	192	173	89	187	87	312	171	327	149
87	487	304	283	176	157	81	168	88	253	178	322	
88	505	318	260	144	138	65	158	85	241	126	261	120
89	394	223	235	105	101	64	155	61	246	110	234	
90	340	191	223	100	88	51	89	44	177	90	186	
91	315	117	149	82	72	36	66		148	61	113	66
92	255	114	119	53	84	33	71	29	122	55	105	45
93	204	102	102	40	56	20	53	19	101	41	103	32
94	168	58	88	36	36	16	39	13	87	26	62	
95	163	37	65	24	44	10	34	5	63	22	64	
96	103	26	41	20	29	10	19	9	41	15	67	19
97	77	30	35	13	29	7	19		29	9	38	12
98	38	15	45	11	20	3	13	5	29	7	36 25	9
98	38 47	8	45 26	12	16	4	6	2	∠ı 18	<i>7</i> 5	23 23	5
100 to 104		8 17					8	4	34	5	23 31	
	58	3	31	11	15	4 2	8		34 2	0		8
105 to 109	3		3	2	0			1			5	1
110 & Over	0	0	0	0	0	0	0	0	0	0	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts. 2010

New York City Com	nmunity D	istricts, 20)10	J
Mutually Exclusive Race & Hispanic		Total Po	pulation	
Origin	ON CD 42	ON CD 42	ON CD 44	ON CD 44
Community Districts	QN CD 13		QN CD 14	QN CD 14
Sex AGE	Female	Male	Female	Male
Total	101,223	87,370	60,964	54,014
Under 1	939	1,031	930	880
1	991	1,031	859	883
2	1,043	1,014	868	972
3 4	1,002	1,090	877 810	890 895
5	962 971	1,070 1,084	831	860
6	1,002	1,091	811	829
7	1,004	1,101	800	808
8	1,042	1,013	822	843
9	1,098	1,131	828	843
10 11	1,113 1,098	1,155	820	850
12	1,096	1,125 1,124	775 736	821 852
13	1,173	1,242	824	808
14	1,235	1,269	805	878
15	1,252	1,339	870	914
16	1,371	1,383	903	922
17	1,392	1,413	846	934
18 19	1,316 1,265	1,309 1,345	736 852	874 878
20	1,400	1,383	817	843
21	1,383	1,342	788	792
22	1,404	1,267	768	683
23	1,283	1,241	793	724
24	1,360	1,267	840	739
25 26	1,373 1,314	1,247 1,212	770 808	751 651
27	1,314	1,139	824	707
28	1,307	1,154	816	695
29	1,309	1,207	766	735
30	1,430	1,210	877	657
31	1,227	1,154	764	691
32	1,374	1,098	826	639
33 34	1,259 1,249	1,100 1,091	806 756	611 642
35	1,277	1,111	765	658
36	1,174	992	704	603
37	1,159	1,021	790	621
38	1,240	1,104	815	604
39	1,324	1,084	833	701
40 41	1,483 1,364	1,195 1,079	849 777	682 574
42	1,423	1,118	815	655
43	1,420	1,115	814	673
44	1,550	1,324	863	639
45	1,637	1,365	922	718
46	1,578	1,314	858	777
47 48	1,604 1,560	1,352 1,335	858 817	728 675
49	1,644	1,334	841	694
50	1,709	1,510	884	777
51	1,542	1,329	789	740
52	1,551	1,329	795	711
53 54	1,612 1,511	1,287	824 773	713 727
54 55	1,511 1,490	1,341 1,280	773 769	727 719
56	1,445	1,156	798	681
57	1,366	1,266	774	685
58	1,307	1,070	720	638
59	1,274	1,107	667	626
60	1,313	1,084	677	585

1,041

741

582

1,153

61

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

	•	•		
Mutually Exclusive Race & Hispanic Origin		Total Po	pulation	
Community Districts	QN CD 13	QN CD 13	QN CD 14	QN CD 14
Sex	Female	Male	Female	Male
AGE				
62	1,289	1,054	725	549
63	1,210	954	597	582
64	1,001	816	485	387
65	1,045	757	567	446
66	1,025	765	504	414
67	1,023	746	494	405
68	899	631	478	402
69	893	595	410	349
70	841	640	437	362
71	760	567	428	321
72	710	518	448	325
73	617	467	438	312
74	678	440	378	305
75	627	426	338	266
76	565	356	334	215
77	591	378	297	222
78	499	316	315	230
79	542	302	321	220
80	591	262	298	220
81	484	302	334	194
82	506	250	278	161
83	470	259	274	137
84	421	237	245	144
85	430	226	212	113
86	378	189	200	107
87	313	179	190	100
88	284	130	134	78
89	280	110	130	81
90	229	89	116	52
91	189	64	80	27
92	176	64	62	22
93	148	49	70	28
94	83	27	52	14
95	80	23	41	12
96	65	16	29	7
97	45	12	23	9
98	44	9	12	4
99		13	15	5
100 to 104	21	14	19	6
105 to 109	3	0	2	1
110 & Over	0	0	0	0

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Mutually Exclusive Race & Hispanic Origin			Total Pop	ulation		
Community Districts	SI CD 1	SI CD 1	SI CD 2	SI CD 2	SI CD 3	SI CD 3
Sex	Female	Male	Female	Male	Female	Male
AGE Total	90,447	85,309	68,693	63,310	81,948	78,261
Under 1	1,182	1,241	691	722	770	877
1	1,135	1,221	725	732	810	871
2	1,194	1,274	717	808	860	933
3 4	1,218	1,237	712 650	720 742	899	971
5	1,213 1,229	1,231 1,252	659 702	743 751	924 938	953 1,012
6	1,204	1,285	797	774	1,032	1,023
7	1,170	1,223	737	742	1,015	1,063
8	1,266	1,277	691	774	955	1,027
9	1,226	1,234	737	760	952	1,069
10	1,150	1,344	759 707	844	973	1,034
11 12	1,177 1,235	1,235 1,278	727 714	761 794	972 1,057	1,055 1,085
13	1,233	1,278	762	794 798	1,037	1,066
14	1,183	1,305	811	913	1,068	1,088
15	1,265	1,312	802	915	1,077	1,110
16	1,328	1,351	827	912	1,089	1,123
17	1,354	1,439	881	927	1,118	1,204
18	1,379	1,416	804	797	955	1,071
19 20	1,435	1,428 1,492	798 812	849 821	920 918	1,014
21	1,443 1,412	1,492	776	882	945	1,010 1,013
22	1,258	1,315	849	865	925	1,032
23	1,207	1,214	848	860	952	1,012
24	1,203	1,235	828	863	969	1,011
25	1,211	1,264	866	839	922	992
26	1,199	1,230	829	868	874	1,038
27 28	1,237 1,221	1,299 1,153	799 862	861 833	975 935	958 945
29	1,159	1,133	773	776	830	900
30	1,321	1,251	874	881	1,002	952
31	1,227	1,066	781	753	921	947
32	1,266	1,173	850	850	947	934
33	1,272	1,095	839	744	1,005	1,017
34	1,159	1,130	845	779	982	913
35 36	1,312	1,170	876 793	864 727	1,023 1,051	1,070 1,001
37	1,149 1,138	1,096 1,066	850	810	1,085	1,001
38	1,172	1,111	904	803	1,131	1,112
39	1,357	1,221	954	966	1,281	1,244
40	1,370	1,266	1,002	985	1,417	1,223
41	1,197	1,150	929	868	1,196	1,159
42	1,328	1,143	913	845	1,271	1,156
43	1,305	1,231	935	843	1,245	1,254
44 45	1,347 1,371	1,176 1,375	955 966	859 1,004	1,290 1,353	1,245 1,279
46	1,353	1,246	1,009	881	1,389	1,278
47	1,382	1,265	1,049	919	1,385	1,238
48	1,259	1,214	1,028	948	1,243	1,264
49	1,349	1,203	1,118	1,008	1,301	1,277
50	1,400	1,320	1,118	1,041	1,317	1,347
51	1,228	1,203	1,053	967	1,371	1,170
52 53	1,374 1,247	1,330 1,160	1,081 1 115	983 967	1,355 1 309	1,246 1 174
53 54	1,247	1,160 1,139	1,115 1,107	967	1,309 1,261	1,174 1,160
55	1,233	1,209	1,043	1,039	1,232	1,148
56	1,177	1,003	1,045	922	1,107	1,078
57	1,066	946	961	910	1,198	1,039
58	1,084	976	980	862	1,130	1,017
59	1,003	965	996	832	1,089	954
60	1,047 984	949 854	988 1,012	847 814	1,146 1,079	983 960

Table SF1-P6 CD: Total Population by Single Years of Age and Sex New York City Community Districts, 2010

Nuturally Exclusive Race & Hispanic Origin Si CD 1 Si CD 2 Si CD 3							
Community Districts	Mutually Exclusive						
Sex Female Male Female	- 1			Total Pop	oulation		
Sex Female Male Female Male Female Male AGE 62 970 912 902 880 1,147 977 63 872 801 959 849 1,108 1,008 64 724 609 749 611 881 741 65 712 649 754 599 862 703 66 639 556 708 574 872 668 67 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 <	Origin		1				
AGE 62 90 912 902 80 1,147 977 63 872 801 959 849 1,108 1,008 64 724 609 749 611 881 741 65 712 669 754 599 862 703 66 639 556 708 574 872 668 67 676 554 641 607 821 796 68 596 498 593 501 703 614 70 555 463 556 423 623 614 70 555 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 489 365 <	Community Districts	SI CD 1	SI CD 1	SI CD 2	SI CD 2	SI CD 3	SI CD 3
62 970 912 902 880 1,147 977 63 872 801 959 849 1,108 1,008 64 724 609 749 611 881 741 65 712 649 754 599 862 703 66 639 556 708 574 872 668 67 676 554 641 607 821 793 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 358 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 145 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 99 160 55 179 72 109 52 99 11 113 36 160 64 111 23 3 99 8 14 7 23 11 11 3 99 8 8 4 21 106 27 50 22 94 8 14 7 23 1 11 3 99 8 14 7 23 11 11 3 99 8 14 7 23 1 11 3 99 8 14 7 23 1 11 23 100 to 104 16 4 38 7 12 2		Female	Male	Female	Male	Female	Male
63 872 801 959 849 1,108 1,008 64 7724 609 7749 611 881 741 655 7112 649 754 599 862 703 666 639 556 708 574 872 668 67 676 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 365 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 329 268 389 255 418 286 80 385 240 414 264 359 264 83 316 85 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 88 191 87 228 106 188 77 29 93 80 21 106 64 111 32 99 88 14 77 23 11 11 33 99 8 8 4 21 4 9 28 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 104 16 4 38 7 7 12 2 5 100 105 100 0 0 3 0 0 3 0 0 3 0 0							
64 724 609 749 611 881 741 655 712 649 754 599 862 703 666 639 556 708 574 872 668 67 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 37 149 321 161 252 142 86 249 120 302 130 230 145 87 29 90 42 137 40 78 27 99 39 84 41 137 40 78 27 99 39 8 4 21 49 9 28 0 98 144 77 93 149 92 100 to 104 16 4 38 77 12 28 100 to 104 16 16 4 38 77 12 28 100 to 104 104 105 to 109 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0			-				
65 712 649 754 599 862 703 66 639 556 708 574 872 668 67 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 23 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 28 100 to 104 16 4 38 7 12 22							
66 639 556 708 574 872 668 67 676 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 777 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 39 90 160 55 179 72 109 52 99 42 137 40 78 27 99 8 8 4 21 49 32 12 14 99 28 09 98 144 79 23 11 11 33 99 8 14 79 23 11 11 33 99 8 14 79 23 10 104 16 4 38 7 12 2 100 to 104 16 4 38 7 71 2 2 2 100 to 104 16 4 38 7 71 2 2 2 100 to 104 16 4 38 7 71 2 2 2 100 to 104 16 4 38 7 71 2 2 2 105 to 109 0 0 0 3 0 0 3 0 0 3 0 0							
67 676 554 641 607 821 796 68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 438 217 82 328 109 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 88 191 87 228 106 168 87 99 88 14 77 93 14 39 12 99 8 4 4 21 4 9 28 0 98 144 77 23 1 111 33 99 8 4 4 21 4 9 28 100 to 104 16 4 38 7 712 22 100 to 104 16 16 4 38 7 712 22 100 to 104 16 16 4 38 7 71							
68 596 498 593 501 703 614 69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 24							
69 545 463 556 423 623 614 70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 18							
70 550 444 547 500 563 549 71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 17							
71 478 422 508 371 549 459 72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 18							
72 532 329 495 410 548 472 73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 17							
73 445 346 478 333 521 383 74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 14							
74 420 306 378 324 489 355 75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 12							
75 434 271 450 344 498 368 76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 11							
76 361 274 407 285 441 337 77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87<							
77 383 245 412 321 484 329 78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 98 14 7 23 1 11 3 99 8 4 21 4 9 28 100 to 104 16 4 38 7 12 2 100 to 104 16 4 38 7 12 2							
78 325 237 386 275 436 347 79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55							
79 329 268 389 255 418 286 80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36							
80 385 240 414 264 359 264 81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106							
81 337 182 398 219 343 217 82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31							
82 328 179 380 200 366 246 83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14							
83 316 185 361 189 323 178 84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 <							
84 315 170 303 152 291 159 85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
85 271 149 321 161 252 142 86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9							
86 249 120 302 130 230 145 87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1	-						
87 230 113 273 106 184 85 88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9							
88 191 87 228 106 168 87 89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0 <							
89 168 82 210 88 132 73 90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0							
90 160 55 179 72 109 52 91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0							
91 113 36 160 64 111 32 92 90 42 137 40 78 27 93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0							
93 80 21 106 27 50 22 94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3							
94 57 16 92 31 49 17 95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0	92	90	42	137	40	78	27
95 50 17 93 14 39 12 96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3	93	80	21	106	27	50	22
96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3	94	57	16	92	31	49	17
96 30 6 46 11 23 3 97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3	95	50	17	93	14	39	12
97 25 5 44 9 28 0 98 14 7 23 1 11 3 99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3	96	30	6	46	11		3
99 8 4 21 4 9 2 100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3	97	25		44	9	28	
100 to 104 16 4 38 7 12 2 105 to 109 0 0 3 0 3 0	98	14	7	23	1	11	3
105 to 109 0 0 3 0 3 0	99	8	4	21	4	9	
	100 to 104	16	4	38	7	12	2
110 & Over 0 0 0 0 0 0	105 to 109	0	0	3	0	3	0
	110 & Over	0	0	0	0	0	0