Table SF1-P8 CD: Total Hispanic Population by Selected Subgroups New York City Community Districts, 2010

Geo- graphic Area													T	otal His	nanic Pr	onulatio	on													
Aica	-	Total Central American												otal Hispanic Population  Total South American												Total Other Hispanic				
Commu- nity District	Total Hispan- ic Popula- tion	Mexi- can	Puerto Rican	Cuban	Domin- ican Repub- lic	Total Cen- tral Amer- ican	Costa Rican	Guate- malan	Hon- duran	Nica- ra- guan	Pan- ama- nian	Salva	Other Cen- tral Amer- ican	Total South Amer- ican	. 5	Boliv- ian		Co- lom- bian	Ecua- dorian	Para- guay-	Peru- vian	Uru- guay- an		Other South Amer- ican	Total Other Hispan- ic	Span-	;	Span- ish	All Other Hispan- ic or Latino	
BX CD1 BX CD2 BX CD3 BX CD4 BX CD5 BX CD6 BX CD7 BX CD8 BX CD9 BX CD10 BX CD11 BX CD12 BX JIA27 BX JIA28	64,881 39,036 46,203 92,217 85,918 53,453 90,736 44,061 99,345 44,051 47,372 35,396 756 115	9,419 4,082 2,119 8,473 7,054 6,419 11,039 2,924 9,686 2,029 5,540 2,202 112 3	30,075 17,356 20,255 24,878 23,059 23,906 27,707 12,144 51,382 27,942 22,972 17,860 382 79	459 358 432 767 705 569 841 1,063 1,273 827 789 766 6	9,873 15,040 43,151 42,381 14,741 37,313 20,258 21,255 6,712 10,654	4,445 2,831 3,717 4,037 3,298 2,701 3,173 1,447 4,168 1,415 1,643 1,777 40 8	50 21 45 88 57 62 167 97 157 113 99 140 5	759 550 426 403 406 343 357 159 567 222 255 202 16 1	2,676 1,566 2,449 2,224 1,722 1,574 1,435 541 1,925 485 694 773 6	152 127 160 184 296 213 312 146 308 157 147 156 2	119 120 125 268 215 128 235 160 374 204 136 301 1	558 408 438 840 570 332 612 334 766 219 286 151 10 2	131 36 75 30 35 48 54 9 71 14 28 51 0	3,132 2,112 1,584 4,010 2,813 1,888 4,639 2,668 6,285 2,769 2,532 1,286 31 2	47 35 24 58 52 116 134 226 79 141 172 45 0	8 11 3 26 12 16 33 45 47 15 14 9 0	35 11 29 53 35 33 93 84 87 60 101 36 0	358 174 187 416 263 252 661 582 655 478 410 243 7	2,397 1,663 1,138 2,879 2,063 1,172 2,676 1,096 4,716 1,538 1,299 694 23 0	4 16 6 7 14 26 39 49 15 14 22 11 0	186 131 113 337 207 193 796 400 458 341 314 153 0	5 6 11 5 6 10 21 18 31 18 13 0	76 56 64 190 145 68 170 134 128 112 132 37 1	16 10 7 39 16 8 26 31 82 38 50 45 0	3,699 2,424 3,052 6,902 6,606 3,232 6,022 3,558 5,293 2,356 3,243 2,494 38 5	110 89 94 194 155 129 203 262 260 287 251 69 4	118 53 124 157 186 91 153 167 161 160 115 1	9 3 19 19 24 11 42 19 20 20 21 13 2	3,462 2,278 2,816 6,532 6,242 2,999 5,625 3,110 4,846 1,888 2,811 2,297 31 5	
BK CD1 BK CD2 BK CD3 BK CD4 BK CD5 BK CD6 BK CD7 BK CD8 BK CD10 BK CD11 BK CD11 BK CD12 BK CD13 BK CD14 BK CD15 BK CD16 BK CD17 BK CD18 BK JJA55	47,008 14,650 30,475 73,616 67,073 18,819 56,704 11,338 9,226 18,373 24,195 25,127 17,346 24,857 13,097 17,261 10,773 16,342 5	5,282 1,775 3,786 13,659 3,328 2,240 19,533 950 745 4,759 6,822 10,592 5,162 8,520 4,159 863 954 1,455 1	21,359 6,489 13,858 23,934 24,585 9,663 15,500 4,051 2,351 6,749 6,650 5,634 7,464 5,282 4,195 8,265 3,125 7,373 1	543 567 543 485 711 623 460 306 241 432 298 372 228 324 326 258 393 470 0	1,972 6,313 16,913 22,224 1,819 7,853 2,001 1,780 1,346 1,019	1,817 1,021 2,474 4,018 5,806 1,017 3,742 2,083 2,426 1,187 3,920 2,117 1,478 4,730 994 1,937 3,008 2,343 1	80 64 178 191 366 70 56 156 173 62 51 195 29 167 349 286 0	435 183 378 526 638 219 1,127 243 102 414 2,942 743 211 466 204 121 99 110 0	397 228 562 1,629 1,969 225 1,020 279 268 307 364 596 643 185 579 289 265 0	87 275 115 29 80 106 91 57 147 39 92 43	143 315 891 497 1,700 190 175 1,124 1,708 72 90 121 221 2,017 139 857 2,018 1,403 0	454 129 236 741 784 227 1,073 132 118 251 348 488 662 1,238 385 94 182 194 0	11 11 76 39 92 0 19 35 27 2 18 12 18 24 14 27 33 29 0	4,609 1,362 1,423 10,205 5,460 1,948 6,212 749 625 2,721 3,647 3,160 970 2,041 1,593 583 509 1,185	349 236 101 81 70 248 165 105 80 175 343 186 86 155 240 14 18 107 0	35 29 5 25 41 27 34 14 3 17 21 19 2 15 7 6 0	133 75 31 37 50 105 69 48 17 63 37 99 4 12 37 0 0 0	900 409 254 566 965 574 997 205 141 656 712 756 191 602 412 151 102 267 0	2,473 266 767 8,925 3,676 569 4,213 195 1,782 1,329 1,741 363 730 461 247 140 442 0	29 18 5 16 15 13 13 1 0 17 24 9 34 15 4 5 2 10 0 0	409 160 125 322 374 251 550 70 55 318 345 248 198 269 251 88 60 129 0	39 20 6 57 48 34 41 8 12 30 58 38 17 30 25 3 0	222 125 103 147 136 115 105 75 133 97 95 45 24 121 79 51 117 126 0	20 25 23 29 84 12 24 26 18 18 31 34 11 24 19 55 34 0	3,189 1,464 2,079 4,402 4,958 1,508 3,400 1,199 1,060 1,180 1,843 1,571 1,049 1,697 997 1,359 1,149 1,601 0	377 335 124 177 120 429 271 113 55 236 233 135 86 131 187 28 23 189 0	258 127 155 215 270 162 171 86 61 170 284 222 160 162 145 87 76 123 0	18 4 14 27 29 12 12 12 12 27 17 23 20 4 23 10 9 0	2,536 996 1,786 3,983 4,538 907 2,945 988 933 769 1,299 1,196 781 1,387 659 1,222 1,038 1,280 0	

Table SF1-P8 CD: Total Hispanic Population by Selected Subgroups New York City Community Districts, 2010

Geo- graphic																													
Area	-												T	otal His	panic Po	opulati	on												
		Total Central American												Total South American											Total Other Hispanic				
Commu- nity District	Total Hispan- ic Popula- tion	Mexi- can	Puerto Rican	Cuban	Domin- ican Repub- lic	Total Cen- tral Amer- ican	Costa Rican	Guate- malan	Hon- duran	Nica- ra- guan	Pan- ama- nian	Salva- dor- an	Other Cen- tral Amer- ican	Total South Amer- ican	Argen- tinean	Boliv- ian	Chil- ean	Co- lom- bian	Ecua- dorian	Para- guay- an	Peru- vian	Uru- guay- an	Vene- zue- lan	Other South Amer- ican	Total Other Hispan- ic	Span- iard			All Other Hispan- ic or Latino
MN CD1 MN CD2 MN CD3 MN CD4 MN CD5 MN CD6 MN CD7 MN CD8 MN CD10 MN CD11 MN CD11 MN CD12 MN JIA64  QN CD1 QN CD2 QN CD3 QN CD4 QN CD5 QN CD6 QN CD7 QN CD6 QN CD7 QN CD7 QN CD10 QN CD11 QN CD11 QN CD12 QN CD11 QN CD12 QN CD13 QN CD14 QN CD14 QN CD14 QN CD15 QN CD10 QN CD10 QN CD11 QN CD113 QN CD14 QN JIA81	6	796 963 2,119 2,188 515 1,271 3,130 1,889 6,400 2,135 11,116 9,270 1 11,714 9,143 25,251 24,206 5,653 730 2,276 1,530 5,577 1,744 463 3,063 784 943 177 5	1,009 1,140 22,826 6,650 1,018 3,434 10,319 4,613 6,582 8,293 29,979 10,481 1 9,405 3,166 4,613 3,930 20,572 3,184 5,948 6,004 12,746 8,884 2,571 7,173 6,478 8,523 33	810 610 746 3,124 1 1,390 748	89,316 1 4,798 2,991 15,985 13,602 8,152 1,650	2,318 1,588 4,079 3,332 2,556 826 5,892 3,001 5,259 2,071 1,038 10,705 3,500	22 43 66 67 16 63 155 72 111 82 85 196 0 143 92 162 99 135 66 124 114 142 93 39 157 242 140 0	41 61 122 184 32 114 264 182 170 183 388 289 0 468 341 1,173 969 443 214 707 1,186 1,220 543 157 3,944 640 1,693 0 2	55 48 192 255 40 100 319 148 376 822 820 801 0 558 386 801 704 803 167 447 430 878 385 119 1,718 379 770 0	43 31 89 87 20 63 225 118 222 56 145 439 0 222 148 254 246 347 72 127 113 666 139 38 245 106 118 118 118 119 119 119 119 119	44 38 141 108 31 113 208 135 168 221 223 269 0 174 83 198 167 135 109 129 225 274 194 48 964 840 436 0 1	33 62 213 267 42 131 288 185 250 237 378 1,275 0 736 524 1,480 1,136 668 195 4,331 906 2,069 704 628 3,568 1,255 3,139 0 3	15 9	1,156 1,275 2,256 3,369 1,001 2,566 4,261 4,065 4,265 1,353 3,051 7,841 0 15,781 18,222 50,082 37,817 17,067 6,793 17,003 8,888 17,013 6,852 4,544 6,765 5,226 1,927 0 42	226 303 231 412 222 515 692 860 257 153 171 285 0 691 538 885 688 540 588 670 368 412 311 321 83 156 91 0 2	21 26 26 45 15 50 83 80 41 16 54 53 0 291 356 752 583 152 180 249 124 224 60 86 69 112 30 0	376	415 692 747 281 696 1,005 1,216 606 267 543 1,503 0 4,809 5,781 15,935 10,583 3,728 2,992 8,136 4,294 5,279 1,952 2,081 1,860	,	9 17 14 22 8 31 39 42 23 6 29 28 0 177 422 443 224 84 55 1,026 87 102 41 38 41 29 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	143 143 258 377 139 334 486 467 306 108 272 784 0 2,181 1,840 4,089 3,337 1,545 860 2,048 1,158 1,158 1,158 1,238	40 24 29 41 26 94 82 78 40 16 12 65 0 141 109 281 220 226 93 195 58 171 85 66 28 46 23 0	108 113 151 247 108 262 324 415 152 120 135 421 0 353 283 597 431 261 191 282 193 278 142 106 210 203 50 0	22 15 22 30 11 26 40 32 13 20 9 38 0 86 65 99 60 40 78 103 229 250 32 186 99 43 0	616 955 3,056 1,740 511 1,468 3,099 1,937 4,323 2,251 3,463 11,653 2 7,299 3,137 8,240 6,991 4,099 1,537 4,319 2,446 5,104 2,495 1,313 3,923 2,20	258 515 504 506 183 667 796 903 383 163 296 445 0 858 463 562 441 391 354 609 284 343 251 394 195 212 126 0 2	86 137 275 170 71 181 262 246 174 168 170 362 0 441 212 565 445 280 125 533 176 463 202 165 253 152 253 0	0 5 13 6 2 6 7 9 15 8 13 48 0 40 20 41 37 44 12 29 32 68 25 2 58 27 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	271 298 2,265 1,058 255 614 2,034 779 3,751 1,912 2,984 10,798 2 5,960 2,442 7,069 6,071 3,384 1,045 3,148 1,954 4,230 2,018 752 3,417 1,812 2,033 0 4
QN JIA84 SI CD1 SI CD2 SI CD3 SI JIA95	50,055 17,445 13,389 162	13,851 3,342 1,463 28	21,804 8,193 7,432 88	743 514 567 7	3,485 862 567 4	0	169 50 47	0 605 139 116 4	1,393 241 99 2	137 45 17 0	440 102 65 0	381 130 81 0	38 4 5 0	1,618 22	230 204 174 0	84 33 44 0	137 107 102 0	1 1,179 718 614	1,652 678 341 4	0 21 8 9 0	681 560 218 3	19 26 31 0	136 57 61 0	0 40 22 24 0	2,830 1,412 1,311 6	394 425 514 0	350 191 240 0	0 11 5 7 0	2,075 790 551 6