TABLE 10 - POPULATION BY NATIONALITY, AGE GROUP, SEX AND RURAL/ URBAN

Type (Part Part Part Part Part Part Part Part	TABLE 10 - POPULATION BY NATIONALITY, AGE GROUP, SEX AND RURAL/ URBAN SEX/ AGE GROUP (IN TOTAL POPULATION RURAL URBAN URBAN										
MULTAN DETRICT MACRO COLORS					TOTAL		NON-PAKISTANI			NON- PAKISTANI	
ALL-SECTS ALL-ACESS ACES 158 - 47,261 56	1	2	3	4				8	9	10	
ALL ACES	ALL OFYEO				MULTAN DI	STRICT					
000-04		4 746 166	4 744 767	1 300	2 687 246	2 686 495	751	2 058 920	2 058 272	648	
05 - 06										156	
10-1-4	05 - 09									168	
20 - 24	1014						150			114	
25 - 29	15 - 19	482,414	482,248	166	266,922	266,824		215,492	215,424	68	
30-24 338-276 2049 1 208.011 2										30	
35-36 288.961 298.961 298.961 30 163.867 163.868 16 155.074 155.060 164.04 164.0										29	
40 - 44										19	
45-49 197,276 197,286 17 101,045 101,038 7 80,231 89,221 101,045 101,038 1										11	
50 - 54										15	
55-90 114,113 114,100 13 61,091 61,085 6 53,002 53,015 70-64 97,002 97,0089 4 52,281 52,981 - 44,111 44,117 41,11										10 6	
6964 97.092 97.088 4 52.981 5.5.981 . 44.111 44.107 1563 64.91 64.9869 5 3.5.110 38.1099 1 2.0851 12.0851 12.0857 75. A.ROVE 15.1249 3.3.241 8 8 11.003 31.109 1 12.2045 12.2046 12.2046 12.2046 18.0007 15.1249 2.5.1103 2.6.10684 39 1.406.673 1.406.881 192 12.2046 12.2046 12.2046 18.0007 MALE MALE S 2.435.995 2.435.995 12.306.89 1.406.673 1.406.881 192 12.2046 12.2046 12.2046 12.2046 18.0007 MALE S 2.435.995 2.435.995 12.435.995 1.406.891 192.79 344 11.0008.891 192.79 192.401 12.2046 12.2046 18.0007 1014 20.104 29.975 193 197.273 172.499 74 111.058.99 11.11.0008 193 192.000 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0007 193.0008 193.0008 193.0007 193.0008 193.0008 193.0007 193.0008 193.0008 193.0007 193.0008 193.00										7	
65 - 69							-			4	
70 - 74							1			4	
78 A ABOVE							-			3	
18 AND AGOVE	75 & ABOVE						4			4	
ALL AGES	18 AND ABOVE			359			192			167	
00 - 04 320,800 320,843 157 196,319 196,237 82 124,481 124,406 1 05 0 0 9 342,88 340 100 168 214,312 214,18 9 1 131,566 131,882 1 1 10 - 11 220,104 289,978 129 172,873 172,499 74 117,531 177,479 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MALE										
05-00 346,288 346,100 168 214,312 214,218 94 131,866 131,862 1 10-14 20-104 289,75 129 172,373 172,499 74 117,531 117,476 5 15-19 25,386 251,300 80 139,622 130,777 45 117,531 117,476 5 15-19 25,386 251,300 80 80 139,622 130,777 45 117,531 117,476 5 15-19 25,386 251,300 80 80 139,622 130,777 45 111,664 111,563 111,567										289	
10-14										75	
15-19										74	
20-24										55	
25 - 29										35	
30 - 34										11 7	
35 - 39										6	
40 - 44										5	
45 - 49 96 482 96 474 8 51.185 51.181 4 45.297 45.293 55.5 6 8 81.448 8 61.144 4 45.182 45.181 1 40.966 6 40.983 55 - 59 60.766 60.769 7 31.976 31.973 3 28.790 28.786 60.64 49.704 49.704 - 25.435 26.435 - 23.269 65 - 69 34.007 34.005 2 1 19.500 1 19.500 - 14.447 14.445 65 - 69 34.007 34.005 2 1 19.500 1 19.500 - 14.447 14.445 65 - 69 34.007 34.005 2 1 19.500 1 19.500 - 14.447 14.445 65 - 69 34.007 34.005 2 1 19.500 1 19.500 - 14.447 14.445 65 - 69 34.007 34.005 2 1 19.500 1 19.500 - 14.447 14.445 66 - 60 37.500 1 19.500										6	
50 - 54										4	
55 - 59							1			3	
65 - 69				7			3			4	
70 - 74	60 - 64	49,704	49,704		26,435	26,435	-	23,269	23,269	-	
75 & ABOVE 26,764 26,760 4 15,869 15,866 3 10,895 10,894 REMOLE REMOLE	65 - 69		34,005	2			-			2	
18 AND ABOVE	70 - 74						-			1	
FEMALE										1	
ALL ACES		1,326,138	1,326,016	122	707,576	707,514	62	618,562	618,502	60	
00 - 04 305,335 305,178 157 185,048 185,772 76 119,487 119,406 8 10 - 14 262,292 262,157 135 153,294 153,218 76 108,998 108,939 5 10 - 14 262,292 262,157 135 153,294 153,218 76 108,998 103,858 3 3 103,891 103,858 3 3 3 3 3 3 3 3 3		0.040.400	0.000.040	700	4044550	404444	407	202.255	000.400	050	
05 - 09 321,111 320,924 187 198,476 198,383 93 122,635 122,541 9.5 10 - 14 262,929 262,157 135 153,294 18,3218 76 109,998 108,399 15 - 19 230,948 230,862 86 127,057 127,004 53 103,891 103,858 3 12 - 24 213,306 213,243 63 113,600 131,456 44 98,806 99,787 25 - 29 199,421 199,376 45 107,809 23 91,889 91,587 25 - 20 199,421 199,376 45 107,809 23 91,889 91,587 25 - 20 199,421 199,376 45 107,809 23 91,889 91,587 25 - 20 199,421 199,376 45 107,809 23 91,889 91,587 25 - 20 199,421 199,376 45 107,809 123 91,889 91,587 25 - 20 199,421 199,376 45 107,809 123 91,889 91,587 25 - 20 199,421 199,376 45 107,809 123 91,889 91,587 25 - 20 199,421 199,376 145,896 145,877 19 88,986 80,573 13 65,310 65,304 40 - 44 113,501 113,487 14 60,324 60,319 5 53,177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 53,177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 53,177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 53,177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 53,168 40 - 44 113,501 113,487 14 60,324 60,319 5 5 50,3177 5 30,373 36,370 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										359 81	
10—14 262,292 262,157 135 153,294 153,218 76 108,998 108,999 5 15. 19 230,948 230,862 86 127,057 127,004 53 103,891 103,858 20 - 24 213,306 213,243 63 113,500 113,456 44 99,806 99,787 2 20 - 24 213,306 213,243 63 113,500 113,456 44 99,806 99,787 2 30 - 34 171,394 171,370 24 92,170 82,159 11 79,224 79,211 3 35 - 39 145,886 145,877 19 80,586 80,573 13 65,310 65,304 40 - 44 113,501 113,487 14 60,324 60,319 5 53,177 53,168 45 - 49 90,761 90,752 9 49,836 49,833 3 40,925 40,919 50 - 54 60,540 40,721 5 36,373 36,370 5 - 59 53,325 53,319 6 29,101 29,098 3 24,224 24,221 60 - 64 4 47,379 47,375 4 26,482 26,542 - 20,837 20,833 65 - 69 30,930 30,927 3 18,533 18,532 1 12,395 70,74 21,243 21,241 2 12,241 2 12,247 12,300 1 11,146 11,143 18,AND ABOVE 1,284,357 1,284,120 237 698,826 698,696 130 585,531 585,424 10 - 11,146 11,143 18,AND ABOVE 1,284,357 1,284,120 2,37 698,826 698,696 130 585,531 585,424 10 - 15,144 14 - 6 6 6 6 6 6 6 6 6 6 6 9 9 9 9 6 6 9 3 3 3 3										94	
15 - 19										59	
20 - 24										33	
25 - 29										19	
30 - 34										22	
40 - 44	30 - 34			24			11			13	
45 - 49 90.761 90.762 9 49.836 49.833 3 40.925 40.919 50 - 54 77.099 77.091 8 40.726 40.721 5 36.373 36.370 55 - 59 53.325 53.319 6 29.101 29.098 3 24.224 24.221 60 - 64 47.379 47.375 4 26.542 26.542 - 20.837 20.833 65 - 69 30.930 30.927 3 18.533 18.532 1 12.397 12.395 70 - 74 21.243 21.241 2 12.407 12.407 - 8.836 8.834 75 & ABOVE 26.467 26.463 4 15.321 15.320 1 11.146 11.143 18 AND ABOVE 1.284,357 1.284,120 237 698.826 898.696 130 585.531 585.424 10. TRANSCENDER ALL AGES 563 563 563 - 298 298 9 5 265 00 - 04 - 1 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	35 - 39			19	80,586	80,573		65,310	65,304	6	
50 - 54										9	
55 - 59										6	
60 - 64										3	
65 - 69 30,930 30,927 3 18,533 18,532 1 12,397 12,395 70 - 74 21,243 21,241 2 12,407 - 8,836 8,834 75 8,ABOVE 26,467 26,463 4 15,321 15,320 1 11,146 11,143 18,AND ABOVE 1,284,357 1,284,120 237 698,826 698,696 130 585,531 585,424 10 77 8,ABOVE 78,ABOVE 78,							3			3	
70 - 74							-			4 2	
75 & ABOVE							1			2	
18 AND ABOVE 1,284,357 1,284,120 237 698,826 698,696 130 585,531 585,424 100 TRANSCENDER ALL AGES 563 563 563 - 298 298 - 265 265 00 - 04 - 05 - 09 - 10 - 10 - 10 - 10 - 10 - 10 - 10							- 1			3	
TRANSGENDER ALL AGES 563 563 - 298 298 - 265 265 00 - 04 -							•			107	
00 - 04	TRANSGENDER	1,201,001	1,201,120	20.	000,020	000,000	100	000,001	000,121		
00 - 04		563	563	_	298	298	-	265	265	_	
10-14		-	-	-	-	-	-	-	-	-	
15-19 80 80 80 - 43 43 - 37 37 37 20-24 78 78 78 - 30 30 30 - 48 48 48 25-29 88 88 88 - 33 33 33 - 55 55 55 30-34 36 36 36 36 36 36 36 36 36 36 36 36 36		-	-	-	-	-	-	-	-	-	
20 - 24		-	-	-	-	-	-	-	-	-	
25 - 29 88 88 88 - 33 33 - 55 55 55 30 36 36 36 36 36 36 36 36 36 36 36 36 36				-			-			-	
30 - 34 69 69 69 - 33 33 33 - 36 36 36 36 35 - 39 55 55 55 - 33 33 33 - 22 22 22 44 44 64 44 44 38 38 38 - 22 22 22 - 16 16 16 45 - 49 33 33 33 - 24 24 24 - 9 9 9 50 - 54 33 33 33 - 23 23 - 10 10 10 55 - 55 55 9 22 22 22 - 14 14 14 14 - 38 8 8 60 - 64 9 9 9 9 - 4 4 4 4 - 5 5 5 5 66 - 69 24 24 24 - 17 17 17 - 70 - 70 - 70 - 70 - 70 - 7				-			-			-	
35 - 39				-			-			-	
40 - 44 38 38 38 - 22 22 - 16 16 46 45 - 49 33 33 33 - 24 24 24 - 9 9 9 50 - 50 - 54 33 33 33 - 23 23 - 10 10 10 55 - 59 22 22 - 14 14 14 - 8 8 8 60 - 64 9 9 9 - 4 4 4 4 - 5 5 5 5 66 65 - 69 24 24 - 17 17 17 - 7 7 7 7 7 7 7 7 7 7 7 7 7				-			-			-	
45 - 49 33 33 33 - 24 24 - 9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 5 6				-			-			-	
50 - 54 33 33 33 - 23 23 - 10 10 55 - 55 - 59 22 22 - 14 14 14 - 8 8 8 60 - 64 9 9 9 - 4 4 4 - 5 5 5 5 65 69 24 24 24 - 17 17 17 - 7 7 7 7 7 7 7 7 7 7 8 ABOVE 18 18 18 - 13 13 13 - 5 5 5				-			-			-	
55 - 59 22 22 - 14 14 - 8 8 8 60 - 64 9 9 9 - 4 4 4 - 5 5 5 6 66 - 69 24 24 - 17 17 - 70 - 74 16 16 16 - 9 9 9 - 7 7 7 7 7 5 & ABOVE 18 18 18 - 13 13 - 5 5 5				-			-			-	
60 - 64 9 9 9 - 4 4 - 5 5 6 65 - 69 24 24 - 17 17 - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				-			-			-	
65 - 69 24 24 - 17 17 - 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 ABOVE 18 18 - 13 13 - 5 5				-			-			-	
70 - 74 16 16 - 9 9 - 7 7 7 7 7 5 & ABOVE 18 18 - 13 13 - 5 5				-			-			-	
75 & ABOVE 18 18 - 13 13 - 5 5				-			-			-	
				-			_			_	
				-			-			-	