TABLE 12 - POPULATION (10 YEARS AND ABOVE) BY LITERACY, SEX, AGE GROUP AND RURAL/ URBAN

				LITERATE		1
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
		NANI	KANA SAHIB DIST	RICT		
OVERALL						
ALL SEXES 10 AND ABOVE	1,001,600	363,448	638,152	632,661	5,491	63.71
10 AND ABOVE	155,072	22,446	132,626	·	184	85.53
15 19	140,376	27,213	113,163		257	80.61
20 24	124,268	32,076	92,192		467	74.19
25 29	105,266	34,067	71,199		588	67.64
30 34	92,407	34,311	58,096		582	62.87
35 39	83,344	34,976	48,368		551	58.03
40 44 45 49	67,364	31,543	35,821	35,351	470	53.18
50 54	55,441 50,946	29,885 29,327	25,556 21,619		446 426	46.10 42.44
55 59	35,898	21,756	14,142	·	303	39.39
60 64	29,931	19,631	10,300		394	34.41
65 69	20,675	14,804	5,871	5,619	252	28.40
70 74	17,779	13,360	4,419	4,194	225	24.86
75 AND ABOVE	22,833	18,053	4,780	4,434	346	20.93
MALE	500.005	440.040	050 770	057.500	0.070	70.00
10 AND ABOVE	509,395	149,619	359,776	•	2,276	70.63
10 14 15 19	79,951 71,790	10,280 11,858	69,671 59,932	69,572 59,804	99 128	87.14 83.48
20 24	61,751	13,111	48,640	·	200	78.77
25 29	50,426	13,140	37,286	·	240	73.94
30 34	45,260	12,972	32,288	·	231	71.34
35 39	41,972	13,169	28,803		200	68.62
40 44	34,312	11,861	22,451	22,265	186	65.43
45 49	28,482	11,830	16,652	·	177	58.46
50 54	27,259	12,452	14,807		168	54.32
55 59 60 64	19,456	9,260 8,451	10,196 7,585		142 164	52.41 47.30
65 69	16,036 10,752	6,364	4,388		98	40.81
70 74	9,597	6,159	3,438		94	35.82
75 AND ABOVE	12,351	8,712	3,639	·	149	29.46
FEMALE						
10 AND ABOVE	492,051	213,741	278,310		3,211	56.56
10 14	75,121	12,166	62,955		85	83.80
15 19	68,572	15,350	53,222		129	77.61
20 24 25 29	62,499	18,960	43,539		267 346	69.66
30 34	54,819 47,129	20,920 21,331	33,899 25,798		350	61.84 54.74
35 39	41,358	21,798	19,560		351	47.29
40 44	33,037	19,676	13,361	13,077	284	40.44
45 49	26,946	18,043	8,903		269	33.04
50 54	23,678	16,867	6,811	6,553	258	28.77
55 59	16,434	12,489	3,945		161	24.01
60 64	13,887	11,172	2,715		230	19.55
65 69 70 74	9,919 8 177	8,438 7,197	1,481 980	1,328 849	153 131	14.93
70 74 75 AND ABOVE	8,177 10,475	7,197 9,334	980 1,141	944	131	11.98 10.89
TRANSGENDER	10,475	5,554	1,141	<del>344</del>	197	10.09
10 AND ABOVE	154	88	66	62	4	42.86
10 14	-	-	-	-	-	-
15 19	14	5	9		-	64.29
20 24	18	5	13		-	72.22
25 29	21	7	14	12	2	66.67

SEX. AGE					LITERATE		
30 - 34	GROUP	I I	ILLITERATE	TOTAL	FORMAL		
35 - 39		2	3		5	6	7
40 - 44						1	
45 - 49 13 12 1 1 1 - 7.69 50 - 54 9 8 7 1 1 1 1 - 11.11 55 - 59 8 8 7 1 1 1 1 - 12.50 60 - 64 8 8 8 8 65 65 - 69 4 2 2 2 1 1 1 5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-	
50 - 54						-	
55 - 59 8 8 7 1 1 1 1 - 12.50 60 - 64 8 8 8 8 65 - 69 61 - 69 4 2 2 2 1 1 1 1 50.00 75 AND ABOVE 7 7 7							
80 - 64						_	
85 - 69				-	· -	_	-
70 - 74 5 4 1 1 1 - 20.00  **RURAL** **ALL SEXES**  10 AND ABOVE 816,109 321,602 494,507 490,373 4,134 60.59  10 - 14 127,898 20,172 107,726 107,580 146 84.23  15 - 19 114,808 24,440 90,388 90,166 202 78,71  20 - 24 100,540 28,485 72,055 71,697 358 71,67  20 - 24 100,540 28,485 72,055 71,697 358 71,67  23 - 29 84,578 30,129 54,449 53,998 451 64,38  30 - 34 74,566 30,480 44,086 43,633 453 59,12  40 - 44 54,280 27,854 26,426 26,087 339 46,88  45 - 49 44,722 26,188 18,534 18,206 328 141,44  50 - 54 41,136 25,621 15,515 15,230 285 37,72  50 - 64 42,747 17,330 7,417 7,127 290 29,97  65 - 69 17,471 13,144 4,327 4,122 20,55 24,77  70 - 74 15,199 11,863 3,336 3,166 170 21,95  **AND ABOVE 19,287 15,785 3,502 3,231 271 16,16  **MALE**  10 AND ABOVE 415,621 132,140 28,3,811 28,1750 1,731 68,21  10 - 14 65,966 9,078 56,378 56,799 79 86,24  15 - 19 58,764 10,396 48,366 48,269 97 82,31  10 - 14 65,966 9,078 56,378 56,799 79 86,24  15 - 19 58,764 10,396 48,366 48,269 97 82,31  25 - 29 40,677 11,476 29,201 29,014 187 71,79  25 - 29 40,677 11,476 29,201 29,014 187 71,79  30 - 34 36,471 11,367 25,104 24,390 174 68,83  35 - 39 34,161 11,363 22,526 22,367 159 69,94  40 - 44 27,763 20,483 17,49 17,015 134 62,06  45 - 49 22,943 10,454 12,899 12,362 12,75 54,33  35 - 39 34,161 11,363 22,526 22,367 159 69,94  40 - 44 27,763 20,483 17,149 17,015 134 62,06  45 - 49 22,943 10,454 12,899 12,362 127 54,33  35 - 39 34,161 11,635 22,526 22,367 159 69,94  40 - 44 27,763 20,483 17,149 17,015 134 62,06  56 - 69 9,177 5,786 3,331 3,251 80 30,350  57 - 70 - 74 8,273 5,608 2,665 2,566 79 32,21  50 - 54 13,149 10,149 10,155 11,149 10,15				2	1	1	50.00
RURAL ALL SEXES 10 AND ABOVE 816,109 321,602 494,507 490,373 4,134 60.59 10 - 14 127,898 20,177 107,726 107,580 146 84.23 15 - 19 114,808 24,440 90,368 90,168 202 78,71 20 - 24 100,540 28,485 72,055 71,697 358 71,67 20 - 24 100,540 28,485 72,055 71,697 358 71,67 30 - 34 74,566 30,480 44,086 43,533 453 59,12 40 - 44 4 54,280 27,854 26,426 26,087 339 48,68 45 - 49 44,722 26,188 18,534 18,206 32,88 14,44 50 - 54 41,136 25,621 15,515 15,230 285 37,72 55 - 59 29,284 19,101 10,183 9,968 215 34,77 60 - 64 24,747 17,330 7,417 7,127 290 29,97 65 - 69 17,471 13,144 4,327 4,122 205 24,77 70 - 74 15,199 11,863 3,336 3,166 170 21,95 AMALE  10 AND ABOVE 19,287 15,785 3,502 3,231 271 18,16 MALE  10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 415,621 132,140 28,481 281,750 1,731 68,21 10 AND ABOVE 416,621 132,140 28,481 281,750 1,741 68,83 35 - 39 34,161 11,635 22,526 22,367 159 69,44 68,83 35 - 39 34,161 11,635 22,526 22,367 159 65,94 69,44 69	70 74	5			1	-	20.00
ALL SEXES  10 AND ABOVE	75 AND ABOVE	7	7	-	-	-	-
10 AND ABOVE							
10 - 14							
15 - 19			•	•		•	
20 - 24		•		•	•		
25 - 29 84.578 30.129 54.449 53.998 451 64.38 30 - 34 74.566 30.480 44.086 43.633 453 59.12 35 - 39 67.593 31.010 36.583 36.662 421 54.12 35 - 39 67.593 31.010 36.583 36.662 421 54.12 40 - 44 54.280 27.854 26.426 26.087 339 48.68 45 - 49 44.722 26.188 18.534 18.206 328 41.44 50 - 54 41.136 25.621 15.515 15.230 285 37.72 55 - 59 29.284 19.101 10.183 9.968 215 34.77 60 - 64 27.474 17.330 7.417 7.127 290 29.97 65 - 69 17.471 13.144 4.327 4.122 205 24.77 70 - 74 15.199 11.863 3.336 3.166 170 21.95 75 AND ABOVE 19.287 15.785 3.502 3.231 271 18.16 MALE 10 AND ABOVE 415.621 132.140 283.481 281.750 1.731 68.21 10 - 14 65.956 9.9078 56.878 56.799 79 66.24 15 - 19 58.764 10.398 48.366 48.269 97 82.31 20 - 24 50.156 11.399 38.787 38.640 147 77.33 25 - 29 40.677 11.476 29.201 29.014 187 71.79 30 - 34 36.471 11.367 25.104 24.930 174 68.83 35 - 39 34.161 11.655 22.566 22.367 149 62.36 44 22.943 10.464 12.489 12.362 12.75 54.99 10.454 12.499 10.454 12.499 10.55 5 - 59 9 13.513 10.454 12.499 17.015 134 62.06 44 12.76.32 10.463 17.49 17.015 134 62.06 44 13.171 7.541 5.630 5.502 12.8 42.75 6.99 9.127 5.7608 2.665 2.566 9.9078 56.878 50.02 12.8 42.75 6.99 9.127 5.796 8.244 50.156 8.205 7.560 7.459 10.155 13.99 38.787 38.640 147 77.33 30 - 34 36.471 11.367 25.104 24.930 174 68.83 35 - 39 34.161 11.655 22.566 22.367 159 65.94 40 - 44 27.632 10.483 17.149 17.015 134 62.06 44 - 44 27.632 10.483 17.149 17.015 134 62.06 45 - 49 22.943 10.454 12.489 12.362 12.7 54.43 50 - 54 22.036 10.964 11.072 10.953 11.9 50.25 55 5.99 15.565 8.205 7.560 7.459 10.1 47.95 50.25 12.75 50.96 9.9127 5.5796 2.365 2.367 9.90 9.127 5.5796 2.265 2.367 9.90 9.127 5.5796 2.265 2.367 9.90 9.127 5.5796 2.265 2.367 9.90 9.127 5.5796 2.265 2.266 2.367 9.90 9.127 5.5796 2.265 2.266 2.367 9.90 9.127 5.5796 2.265 2.266 2.266 2.367 9.90 9.127 5.5796 2.265 2.266 2.266 2.367 9.90 9.127 5.5796 2.265 2.266 2.266 2.966 5.966 5.966 9.90 9.127 5.5796 2.265 2.266 2.266 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5.966 5		· ·	•		•		
30 - 34		,	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · · · · · · · · · · · · · ·		
35 - 39 67,593 31,010 36,583 36,162 421 54,12 40 - 444 54,280 27,854 26,426 26,087 339 48,68 45 - 49 44,722 26,188 18,534 18,206 328 41,44 50 - 54 41,136 25,621 15,515 15,230 285 37,72 55 - 59 29,284 19,101 10,183 9,968 215 34,77 60 - 64 24,747 17,330 7,417 7,127 290 29,97 65 - 69 17,471 13,144 4,327 4,122 205 24,77 70 - 74 15,199 11,863 3,336 3,166 170 21,95 75 AND ABOVE 19,287 15,785 3,502 3,231 271 18,16 MALE 10 AND ABOVE 415,621 132,140 283,481 281,750 1,731 68,21 10 - 14 65,956 9,978 56,878 56,799 79 86,24 15 - 19 58,764 10,398 48,366 48,269 97 82,31 20 - 24 50,156 11,369 38,787 38,640 147 77,33 25 - 29 40,677 11,476 29,201 29,014 187 71,73 30 - 34 36,471 11,367 25,104 24,930 174 68,83 35 - 39 34,161 11,635 22,526 22,367 159 65,94 40 - 44 27,632 10,483 17,149 17,015 134 62,06 45 - 49 22,943 10,484 12,489 12,362 127 54,43 50 - 54 22,036 10,984 11,072 10,953 119 50,25 55 - 59 15,765 8,205 7,560 7,459 101 47,95 60 - 64 13,171 7,541 5,630 5,502 128 42,75 65 - 69 9,127 5,796 3,331 3,251 80 36,50 70 - 74 8,273 5,608 26,55 2,586 79 32,21 10 AND ABOVE 400,387 189,404 210,983 20,858 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 20,8583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 30,791 262 42,05 40 - 44 26,639 17,766 2,723 2,603 120 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 20,8583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 30,791 262 42,05 40 - 44 26,639 17,366 9,273 9,068 205 5,515 50 59 15,766 5,504 18,906 41,891 105 74,95 50 - 54 19,903 14,651 4,038 41,996 41,891 105 74,95 50 - 54 19,903 14,651 4,038 41,996 41,891 105 74,95 50 - 54 19,903 14,651 4,042 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,513 10,891 4,651 4,442 4,276 166 23,27 55 - 59 13,514 10,993 14,651 4,442 4,276 166 23,27 55 - 59 13,514 10,993 14,651 44,442 4,276 166 23,27 55 - 5		•	· · · · · · · · · · · · · · · · · · ·		•		
40 - 44		•	· · · · · · · · · · · · · · · · · · ·				
45 - 49		·	•		•		
55 - 59	45 49						
60 - 64	50 54	41,136	25,621	15,515	15,230	285	37.72
65 - 69 17,471 13,144 4,327 4,122 205 24.77 70 - 74 15,199 11,863 3,336 3,166 170 21,95 75 AND ABOVE 19,287 15,785 3,502 3,231 271 18,16 MALE			•				
70 - 74		•		•			
75 AND ABOVE 19,287 15,785 3,502 3,231 271 18.16 MALE  10 AND ABOVE 415,621 132,140 283,481 281,750 1,731 68.21 10 - 14 65,956 9,078 56,878 65,799 79 86.24 15 - 19 58,764 10,398 48,366 48,269 97 82.31 20 - 24 50,156 11,369 38,787 38,640 147 77.33 25 - 29 40,677 11,476 29,201 29,014 187 71.79 33 - 34 36,471 11,367 25,104 24,930 174 68.83 35 - 39 34,161 11,635 22,526 22,367 159 65,94 40 - 44 27,632 10,483 17,149 17,015 134 62.06 45 - 49 22,943 10,454 12,489 12,362 127 54,43 50 - 54 22,036 10,964 11,072 10,953 119 50,25 55 - 59 15,766 8,205 7,560 7,459 101 47,95 65 - 69 9,127 5,796 3,313 3,251 80 36,50 70 - 74 8,273 5,608 2,665 2,586 79 32,21 75 AND ABOVE 400,387 189,404 210,983 208,583 2,400 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 20,00 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 20,00 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 2		•		•	· · · · · · · · · · · · · · · · · · ·		
MALE 10 AND ABOVE 415,621 132,140 283,481 281,750 1,731 68.21 10 - 14 66,956 9,078 56,878 56,799 79 86,24 15 - 19 58,764 10,398 48,366 48,269 97 82,31 20 - 24 50,156 11,369 38,787 38,640 147 77,33 25 - 29 40,677 11,476 29,201 29,014 187 71,79 30 - 34 36,471 11,367 25,104 24,930 174 68.83 35 - 39 34,161 11,635 22,526 22,367 159 65,94 40 - 44 27,632 10,483 17,149 17,015 134 62,06 45 - 49 22,943 10,454 12,489 12,362 127 54,43 50 - 54 22,036 10,964 11,072 10,953 119 50,25 55 - 59 15,765 8,205 7,560 7,459 101 47,95 60 - 64 13,171 7,541 5,630 5,502 128 42,75 65 - 69 9,127 5,796 3,331 3,251 80 36,50 70 - 74 8,273 5,608 2,665 2,586 79 32,21 75 AND ABOVE 10,489 7,766 2,723 2,603 120 25,96 FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52,69 10 - 14 61,942 11,094 50,848 50,781 67 82,09 15 - 19 56,034 14,038 41,996 41,891 105 74,95 10 - 14 61,942 11,094 50,848 50,781 67 82,09 15 - 19 56,034 14,038 41,996 41,891 105 74,95 20 - 24 4 50,370 17,112 33,258 33,047 211 66,03 25 - 29 43,890 18,650 25,240 24,978 262 57,51 30 - 34 38,084 19,108 18,976 18,697 279 49,83 35 - 39 33,422 19,369 14,653 13,791 262 42,05 34 34 38,084 19,108 18,976 18,697 279 49,83 35 - 39 33,422 19,369 14,653 13,791 262 42,05 35 - 59 13,513 10,891 2,622 2,508 114 19,40 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,94 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,94 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,92 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,92 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,92 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,92 60 - 64 11,570 9,783 1,787 16,25 162 15,46 65 - 69 8,340 7,346 994 870 124 11,92 60 - 64 11,570 9,783 1,787 16,25 162 15,46 60 - 64 11,570 9,783 1,787 16,25 162 15,46 60 - 64 11,570 9,783 1,787 16,25 162 15,46 60 - 64 11,570 9,783 1,787 16,25 162 15,46			•		•		
10 AND ABOVE         415,621         132,140         283,481         281,750         1,731         68.21           10 - 14         65,956         9,078         56,878         56,799         79         86.24           15 - 19         58,764         10,398         48,366         48,269         97         82,31           20 - 24         50,156         11,369         38,787         38,640         147         77.33           25 - 29         40,677         11,476         29,201         29,014         187         71.79           30 - 34         36,471         11,367         25,104         24,930         174         68.83           35 - 39         34,161         11,635         22,526         22,367         159         65.94           40 - 44         27,632         10,483         17,149         17,015         134         62.06           45 - 49         22,943         10,454         12,489         12,362         127         54.43           50 - 54         22,036         10,964         11,072         10,953         119         50.25           55 - 59         15,765         8,205         7,560         7,459         101         47.95		19,287	15,785	3,502	3,231	2/1	18.16
10 - 14         65,956         9,078         56,878         56,799         79         86,24           15 - 19         58,764         10,398         48,366         48,269         97         82,31           20 - 24         50,156         11,369         38,787         38,640         147         77,33           25 - 29         40,677         11,476         29,201         29,014         187         71,79           30 - 34         36,471         11,367         25,104         24,930         174         68,83           35 - 39         34,161         11,635         22,526         22,367         159         65,94           40 - 44         27,632         10,483         17,149         17,015         134         62,06           45 - 49         22,943         10,464         12,489         12,362         127         54,43           50 - 54         22,036         10,964         11,072         10,953         119         50,25           55 - 59         15,765         8,205         7,560         7,459         101         47,95           60 - 64         13,171         7,541         5,630         5,502         128         42,75           65 - 69<		415 621	132 140	283 481	281 750	1 731	68 21
15 - 19         58,764         10,398         48,366         48,269         97         82.31           20 - 24         50,156         11,369         38,787         38,640         147         77.33           25 - 29         40,677         11,476         29,201         29,014         187         71.79           30 - 34         36,471         11,367         25,104         24,930         174         68.83           35 - 39         34,161         11,635         22,526         22,367         159         65,94           40 - 44         27,632         10,483         17,149         17,015         134         62.06           45 - 49         22,943         10,454         12,489         12,362         127         54.43           50 - 54         22,036         10,964         11,072         10,953         119         50.25           55 - 59         15,765         8,205         7,560         7,459         101         47.95           60 - 64         13,171         7,541         5,630         5,502         128         42,75           65 - 69         9,127         5,796         3,331         3,251         80         36,50           70 - 74 <td></td> <td>•</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>•</td> <td></td>		•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	•	
20 - 24       50,156       11,369       38,787       38,640       147       77.33         25 - 29       40,677       11,476       29,201       29,014       187       71.79         30 - 34       36,471       11,367       25,104       24,930       174       68.83         35 - 39       34,161       11,635       22,526       22,367       159       65.94         40 - 44       27,632       10,483       17,149       17,015       134       62.06         45 - 49       22,943       10,454       12,489       12,362       127       54.43         50 - 54       22,036       10,964       11,072       10,953       119       50.25         55 - 59       15,765       8,205       7,560       7,459       101       47.95         60 - 64       13,171       7,541       5,630       5,502       128       42.75         65 - 69       9,127       5,796       3,331       3,251       80       36.50         70 - 74       8,273       5,608       2,665       2,586       79       32.21         75 AND ABOVE       10,489       7,766       2,723       2,603       120       25.96			·		•		
30 - 34	20 24	•	11,369		· · · · · · · · · · · · · · · · · · ·	147	
35 39         34,161         11,635         22,526         22,367         159         65.94           40 44         27,632         10,483         17,149         17,015         134         62.06           45 49         22,943         10,454         12,489         12,362         127         54.43           50 54         22,036         10,964         11,072         10,953         119         50.25           55 59         15,765         8,205         7,560         7,459         101         47.95           60 64         13,171         7,541         5,630         5,502         128         42.75           65 69         9,127         5,796         3,331         3,251         80         36.50           70 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE         10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           15 19         56,034         14,038         41,96         41,891         105         74.95	25 29	40,677		29,201	29,014	187	71.79
40 44         27,632         10,483         17,149         17,015         134         62.06           45 49         22,943         10,454         12,489         12,362         127         54.43           50 54         22,036         10,964         11,072         10,953         119         50.25           55 59         15,765         8,205         7,560         7,459         101         47.95           60 64         13,171         7,541         5,630         5,502         128         42.75           65 69         9,127         5,796         3,331         3,251         80         36.50           70 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE         10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           10 14         61,942         11,094         50,848         50,781         67         82.09           15 19         56,034         14,038         41,996         41,891         105         74.95							
45 - 49       22,943       10,454       12,489       12,362       127       54.43         50 - 54       22,036       10,964       11,072       10,953       119       50.25         55 - 59       15,765       8,205       7,560       7,459       101       47.95         60 - 64       13,171       7,541       5,630       5,502       128       42.75         65 - 69       9,127       5,796       3,331       3,251       80       36.50         70 - 74       8,273       5,608       2,665       2,586       79       32.21         75 AND ABOVE       10,489       7,766       2,723       2,603       120       25.96         FEMALE       10       AND ABOVE       400,387       189,404       210,983       208,583       2,400       52.69         10 14       61,942       11,094       50,848       50,781       67       82.09         15 19       56,034       14,038       41,996       41,891       105       74.95         20 24       50,370       17,112       33,258       33,047       211       66.03         25 29       43,890       18,650       25,240       24,978       <					•		
50 - 54         22,036         10,964         11,072         10,953         119         50.25           55 - 59         15,765         8,205         7,560         7,459         101         47.95           60 - 64         13,171         7,541         5,630         5,502         128         42.75           65 - 69         9,127         5,796         3,331         3,251         80         36.50           70 - 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE           10 - 14         61,942         11,094         50,848         50,781         67         82.09           15 - 19         56,034         14,038         41,896         41,891         105         74.95           20 - 24         50,370         17,112         33,258         33,047         211         66.03           25 - 29         43,890         18,650         25,240         24,978         262         57.51           30 - 34         38,084         19,108         18,976         18,697         279         4							
55 59         15,765         8,205         7,560         7,459         101         47.95           60 64         13,171         7,541         5,630         5,502         128         42.75           65 69         9,127         5,796         3,331         3,251         80         36.50           70 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE         10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           10 14         61,942         11,094         50,848         50,781         67         82.09           15 19         56,034         14,038         41,996         41,891         105         74.95           20 24         50,370         17,112         33,258         33,047         211         66.03           25 29         43,890         18,650         25,240         24,978         262         57.51           40 44         26,639         17,366         9,273         9,068         205         34.81		·	•		•		
60 - 64         13,171         7,541         5,630         5,502         128         42.75           65 - 69         9,127         5,796         3,331         3,251         80         36.50           70 - 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE           10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           10 - 14         61,942         11,094         50,848         50,781         67         82.09           15 - 19         56,034         14,038         41,996         41,891         105         74,95           20 - 24         50,370         17,112         33,258         33,047         211         66.03           25 - 29         43,890         18,650         25,240         24,978         262         57.51           30 - 34         38,084         19,108         18,976         18,697         279         49.83           35 - 39         33,422         19,369         14,053         13,791         262			•				
65 69         9,127         5,796         3,331         3,251         80         36.50           70 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE           10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           10 14         61,942         11,094         50,848         50,781         67         82.09           15 19         56,034         14,038         41,996         41,891         105         74.95           20 24         50,370         17,112         33,258         33,047         211         66.03           25 29         43,890         18,650         25,240         24,978         262         57.51           30 34         38,084         19,108         18,976         18,697         279         49.83           35 39         33,422         19,369         14,053         13,791         262         42.05           40 44         26,639         17,366         9,273         9,068 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
70 74         8,273         5,608         2,665         2,586         79         32.21           75 AND ABOVE         10,489         7,766         2,723         2,603         120         25.96           FEMALE         10 AND ABOVE         400,387         189,404         210,983         208,583         2,400         52.69           10 14         61,942         11,094         50,848         50,781         67         82.09           15 19         56,034         14,038         41,996         41,891         105         74.95           20 24         50,370         17,112         33,258         33,047         211         66.03           25 29         43,890         18,650         25,240         24,978         262         57.51           30 34         38,084         19,108         18,976         18,697         279         49,83           35 39         33,422         19,369         14,053         13,791         262         42.05           40 44         26,639         17,366         9,273         9,068         205         34.81           45 49         21,774         15,730         6,044         5,843         201							
75 AND ABOVE FEMALE 10 AND ABOVE 400,387 189,404 210,983 208,583 2,400 52.69 10 14 61,942 11,094 50,848 50,781 67 82.09 15 19 56,034 14,038 41,996 41,891 105 74,95 20 24 50,370 17,112 33,258 33,047 211 66.03 25 29 43,890 18,650 25,240 24,978 262 57.51 30 34 38,084 19,108 18,976 18,697 279 49.83 35 39 33,422 19,369 14,053 13,791 262 42.05 40 44 26,639 17,366 9,273 9,068 205 34.81 45 49 21,774 15,730 6,044 5,843 201 27,76 50 54 19,093 14,651 4,442 4,276 166 23,27 55 59 13,513 10,891 2,622 2,508 114 19.40 60 64 11,570 9,783 1,787 1,625 162 15.45 65 69 8,340 7,346 994 870 124 11.92 70 74 6,922 6,251 671 580 91 9.69			•		•		
10 AND ABOVE       400,387       189,404       210,983       208,583       2,400       52.69         10 14       61,942       11,094       50,848       50,781       67       82.09         15 19       56,034       14,038       41,996       41,891       105       74.95         20 24       50,370       17,112       33,258       33,047       211       66.03         25 29       43,890       18,650       25,240       24,978       262       57.51         30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19.40         60 64       11,570       9,783       1,787       1,625       162       15.45			· · · · · · · · · · · · · · · · · · ·	•		120	
10 14       61,942       11,094       50,848       50,781       67       82.09         15 19       56,034       14,038       41,996       41,891       105       74.95         20 24       50,370       17,112       33,258       33,047       211       66.03         25 29       43,890       18,650       25,240       24,978       262       57.51         30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19,40         60 64       11,570       9,783       1,787       1,625       162       15,45         65 69       8,340       7,346       994       870       124       11,92	FEMALE						
15 19       56,034       14,038       41,996       41,891       105       74.95         20 24       50,370       17,112       33,258       33,047       211       66.03         25 29       43,890       18,650       25,240       24,978       262       57.51         30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19,40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       96.96	10 AND ABOVE	400,387	•	210,983	208,583	2,400	
20 24       50,370       17,112       33,258       33,047       211       66.03         25 29       43,890       18,650       25,240       24,978       262       57.51         30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19,40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       9,69			•		•		
25 29       43,890       18,650       25,240       24,978       262       57.51         30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19.40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       9.69							
30 34       38,084       19,108       18,976       18,697       279       49.83         35 39       33,422       19,369       14,053       13,791       262       42.05         40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19.40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       9.69		·					
35 39     33,422     19,369     14,053     13,791     262     42.05       40 44     26,639     17,366     9,273     9,068     205     34.81       45 49     21,774     15,730     6,044     5,843     201     27.76       50 54     19,093     14,651     4,442     4,276     166     23.27       55 59     13,513     10,891     2,622     2,508     114     19.40       60 64     11,570     9,783     1,787     1,625     162     15.45       65 69     8,340     7,346     994     870     124     11.92       70 74     6,922     6,251     671     580     91     9.69			•				
40 44       26,639       17,366       9,273       9,068       205       34.81         45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19.40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       9.69							
45 49       21,774       15,730       6,044       5,843       201       27.76         50 54       19,093       14,651       4,442       4,276       166       23.27         55 59       13,513       10,891       2,622       2,508       114       19.40         60 64       11,570       9,783       1,787       1,625       162       15.45         65 69       8,340       7,346       994       870       124       11.92         70 74       6,922       6,251       671       580       91       9.69			· · · · · · · · · · · · · · · · · · ·				
50 54     19,093     14,651     4,442     4,276     166     23.27       55 59     13,513     10,891     2,622     2,508     114     19.40       60 64     11,570     9,783     1,787     1,625     162     15.45       65 69     8,340     7,346     994     870     124     11.92       70 74     6,922     6,251     671     580     91     9.69			•				
55 59     13,513     10,891     2,622     2,508     114     19.40       60 64     11,570     9,783     1,787     1,625     162     15.45       65 69     8,340     7,346     994     870     124     11.92       70 74     6,922     6,251     671     580     91     9.69			· · · · · · · · · · · · · · · · · · ·				
60 64     11,570     9,783     1,787     1,625     162     15.45       65 69     8,340     7,346     994     870     124     11.92       70 74     6,922     6,251     671     580     91     9.69			•				
70 74 6,922 6,251 671 580 91 9.69				1,787	1,625		15.45
			•				
75 AND ABOVE 8,794 8,015 779 628 151 8.86							
	75 AND ABOVE	8,794	8,015	779	628	151	8.86

		LITERATE				
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
TRANSGENDER	404	50	40	40		10.57
10 AND ABOVE 10 14	101	58	43	40	3	42.57
15 19	10	4	6	6	-	60.00
20 24	14	4	10	10	-	71.43
25 29	11	3	8	6	2	72.73
30 34	11	5	6	6	-	54.55
35 39	10	6	4	4	-	40.00
40 44 45 49	9	5 4	4	4	-	44.44 20.00
50 54	7	6	1	1	-	14.29
55 59	6	5	1	1	-	16.67
60 64	6	6	-	-	-	-
65 69	4	2	2	1	1	50.00
70 74	4	4	-	-	-	-
75 AND ABOVE URBAN	4	4	-	-	-	-
ALL SEXES						
10 AND ABOVE	185,491	41,846	143,645	142,288	1,357	77.44
10 14	27,174	2,274	24,900	24,862	38	91.63
15 19	25,568	2,773	22,795	22,740	55	89.15
20 24	23,728	3,591	20,137	20,028	109	84.87
25 29	20,688	3,938	16,750	16,613	137	80.96
30 34	17,841	3,831	14,010	13,881	129	78.53
35 39 40 44	15,751 13,084	3,966 3,689	11,785 9,395	11,655 9,264	130 131	74.82 71.81
45 49	10,719	3,697	7,022	6,904	118	65.51
50 54	9,810	3,706	6,104	5,963	141	62.22
55 59	6,614	2,655	3,959	3,871	88	59.86
60 64	5,184	2,301	2,883	2,779	104	55.61
65 69	3,204	1,660	1,544	1,497	47	48.19
70 74	2,580	1,497	1,083	1,028	55	41.98
75 AND ABOVE MALE	3,546	2,268	1,278	1,203	75	36.04
10 AND ABOVE	93,774	17,479	76,295	75,750	545	81.36
10 14	13,995	1,202	12,793	12,773	20	91.41
15 19	13,026	1,460	11,566	11,535	31	88.79
20 24	11,595	1,742	9,853	9,800	53	84.98
25 29	9,749	1,664	8,085	8,032	53	82.93
30 34	8,789	1,605	7,184	7,127	57	81.74
35 39 40 44	7,811 6,680	1,534 1,378	6,277 5,302	6,236 5,250	41 52	80.36 79.37
45 49	5,539	1,376	4,163	4,113	50	75.16
50 54	5,223	1,488	3,735	3,686	49	71.51
55 59	3,691	1,055	2,636	2,595	41	71.42
60 64	2,865	910	1,955	1,919	36	68.24
65 69	1,625	568	1,057	1,039	18	65.05
70 74	1,324	551	773	758	15	58.38
75 AND ABOVE	1,862	946	916	887	29	49.19
FEMALE 10 AND ABOVE	91,664	24,337	67,327	66,516	811	73.45
10 14	13,179	1,072	12,107	12,089	18	91.87
15 19	12,538	1,312	11,226	11,202	24	89.54
20 24	12,129	1,848	10,281	10,225	56	84.76
25 29	10,929	2,270	8,659	8,575	84	79.23
30 34	9,045	2,223	6,822	6,751	71	75.42
35 39	7,936	2,429	5,507	5,418	89	69.39
40 44 45 49	6,398 5 172	2,310 2,313	4,088	4,009	79 68	63.89 55.28
40 48	5,172	2,313	2,859	2,791	08	55.28

	T		LITERATE				
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO	
1	2	3	4	5	6	7	
50 54	4,585	2,216	2,369	2,277	92	51.67	
55 59	2,921	1,598	1,323	1,276	47	45.29	
60 64	2,317	1,389	928	860	68	40.05	
65 69	1,579	1,092	487	458	29	30.84	
70 74	1,255	946	309	269	40	24.62	
75 AND ABOVE	1,681	1,319	362	316	46	21.53	
TRANSGENDER							
10 AND ABOVE	53	30	23	22	1	43.40	
10 14	-	-	-	-	-	-	
15 19	4	1	3	3	-	75.00	
20 24	4	1	3	3	-	75.00	
25 29	10	4	6	6	-	60.00	
30 34	7	3	4	3	1	57.14	
35 39	4	3	1	1	-	25.00	
40 44	6	1	5	5	-	83.33	
45 49	8	8	-	-	-	-	
50 54	2	2	-	-	-	-	
55 59	2	2	-	-	-	-	
60 64	2	2	-	-	-	-	
65 69	-	-	-	-	-	-	
70 74 75 AND ABOVE	1	3	1	1	-	100.00	
		NAN	KANA SAHIB TEH	SIL			
OVERALL ALL SEXES							
10 AND ABOVE	646,237	267,975	378,262	374,435	3,827	58.53	
10 14	102,774	18,146	84,628	84,489	139	82.34	
15 19	90,796	21,194	69,602	69,414	188	76.66	
20 24	78,872	24,450	54,422	54,087	335	69.00	
25 29	67,449	25,627	41,822	41,396	426	62.01	
30 34	59,616	25,997	33,619	33,194	425	56.39	
35 39	54,497	26,353	28,144	27,765	379	51.64	
40 44	43,368	23,297	20,071	19,754	317	46.28	
45 49	35,510	21,576	13,934	13,619	315	39.24	
50 54 55 59	32,116 22,702	20,641 15,337	11,475 7,365	11,193	282 209	35.73 32.44	
60 64	19,215	13,921	5,294	7,156 5,024	270	27.55	
65 69	13,426	10,344	3,082	2,906	176	22.96	
70 74	11,455	9,113	2,342	2,186	156	20.45	
75 AND ABOVE	14,441	11,979	2,462	2,252	210	17.05	
MALE	,	11,010	2,102	2,202	210	11.00	
10 AND ABOVE	330,068	109,647	220,421	218,869	1,552	66.78	
10 14	53,038	8,143	44,895	44,822	73	84.65	
15 19	46,535	8,848	37,687	37,601	86	80.99	
20 24	39,665	9,557	30,108	29,970	138	75.91	
25 29	32,814	9,596	23,218	23,042	176	70.76	
30 34	29,258	9,552	19,706	19,545	161	67.35	
35 39	27,704	9,863	17,841	17,698	143	64.40	
40 44	22,314	8,905	13,409	13,295	114	60.09	
45 49	18,344	8,769	9,575	9,456	119	52.20	
50 54	17,189	8,909	8,280	8,174	106	48.17	
55 59	12,267	6,684	5,583	5,491	92	45.51	
60 64	10,126	6,088	4,038	3,923	115	39.88	
65 69	6,954	4,585	2,369	2,300	69	34.07	
70 74	6,119	4,285	1,834	1,765	69	29.97	
75 AND ABOVE	7,741	5,863	1,878	1,787	91	24.26	

		ļ	т	LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
10 AND ABOVE	316,078	158,273	157,805	155,533	2,272	49.93
10 14	49,736	10,003	39,733	39,667	66	79.89
15 19	44,252	12,344	31,908	31,806	102	72.11
20 24	39,197	14,889	24,308	24,111	197	62.01
25 29	34,625	16,028	18,597	18,349	248	53.71
30 34 35 39	30,347	16,438	13,909	13,645	264	45.83
35 39 40 44	26,782	16,482 14,388	10,300 6,659	10,064 6,456	236 203	38.46 31.64
45 49	21,047 17,159	12,801	4,358	4,162	196	25.40
50 54	14,921	11,727	3,194	3,018	176	21.41
55 59	10,430	8,649	1,781	1,664	117	17.08
60 64	9,085	7,829	1,256	1,101	155	13.82
65 69	6,469	5,758	711	605	106	10.99
70 74	5,332	4,825	507	420	87	9.51
75 AND ABOVE	6,696	6,112	584	465	119	8.72
TRANSGENDER						
10 AND ABOVE	91	55	36	33	3	39.56
10 14	-	-	-	-	-	-
15 19	9	2	7	7	-	77.78
20 24	10	4	6	6	-	60.00
25 29 30 34	10 11	3 7	7 4	5 4	2	70.00
30 34 35 39	11	8	3	3	-	36.36 27.27
40 44	7	4	3	3	-	42.86
45 49	7	6	1	1	_	14.29
50 54	6	5	1	1	_	16.67
55 59	5	4	1	1	-	20.00
60 64	4	4	-	-	-	_
65 69	3	1	2	1	1	66.67
70 74	4	3	1	1	-	25.00
75 AND ABOVE	4	4	-	-	-	-
RURAL						
ALL SEXES	ECO 000	240.246	242 622	240 540	2.002	EE 74
10 AND ABOVE 10 14	562,969	249,346	313,623	310,540	3,083 121	55.71
15 19	90,271 79,327	17,201	73,070 59,198	72,949 59,035	163	80.95
20 24	68,452	20,129 22,983	45,469	45,182	287	74.63 66.42
25 29	58,446	24,040	34,406	34,064	342	58.87
30 34	51,639	24,275	27,364	27,008	356	52.99
35 39	47,165	24,444	22,721	22,416	305	48.17
40 44	37,424	21,608	15,816	15,567	249	42.26
45 49	30,632	19,838	10,794	10,548	246	35.24
50 54	27,838	18,965	8,873	8,677	196	31.87
55 59	19,870	14,195	5,675	5,512	163	28.56
60 64	16,904	12,844	4,060	3,843	217	24.02
65 69	12,008	9,562	2,446	2,302	144	20.37
70 74	10,220	8,403	1,817	1,695	122	17.78
75 AND ABOVE	12,773	10,859	1,914	1,742	172	14.98
MALE	200 000	100 044	105 077	101 500	4 070	64.50
10 AND ABOVE 10 14	288,088 46,608	102,211 7,631	185,877 38 977	184,599	1,278 64	64.52
15 19	46,608 40,769	8,295	38,977 32,474	38,913 32,399	75	83.63 79.65
20 24	34,576	8,856	25,720	25,603	117	74.39
25 29	28,583	8,964	19,619	19,479	140	68.64
30 34	25,344	8,876	16,468	16,334	134	64.98
35 39	24,051	9,149	14,902	14,784	118	61.96
40 44	19,218	8,292	10,926	10,833	93	56.85
45 49	15,825	8,140	7,685	7,592	93	48.56
50 54	14,887	8,266	6,621	6,542	79	44.48

			LITERATE			
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
55 59	10,693	6,275	4,418	4,342	76	41.32
60 64	8,890	5,709	3,181	3,088	93	35.78
65 69	6,265	4,329	1,936	1,879	57	30.90
70 74	5,499	4,039	1,460	1,401	59	26.55
75 AND ABOVE	6,880	5,390	1,490	1,410	80	21.66
FEMALE 10 AND ABOVE	074 044	147,092	107 710	105.017	4 000	46.40
10 AND ABOVE 10 14	274,811 43,663	9,570	127,719 34,093	125,917 34,036	1,802 57	46.48 78.08
15 19	38,551	11,832	26,719	26,631	88	69.31
20 24	33,867	14,123	19,744	19,574	170	58.30
25 29	29,856	15,074	14,782	14,582	200	49.51
30 34	26,287	15,394	10,893	10,671	222	41.44
35 39	23,106	15,290	7,816	7,629	187	33.83
40 44	18,202	13,313	4,889	4,733	156	26.86
45 49	14,802	11,694	3,108	2,955	153	21.00
50 54	12,946	10,695	2,251	2,134	117	17.39
55 59	9,173	7,917	1,256	1,169	87	13.69
60 64	8,010	7,131	879	755	124	10.97
65 69	5,740	5,232	508	422	86	8.85
70 74	4,718	4,361	357	294	63	7.57
75 AND ABOVE	5,890	5,466	424	332	92	7.20
TRANSGENDER	70	12	27	24	2	38.57
10 AND ABOVE 10 14	70	43	27	24	3	30.37
15 19	- 7	2	5	5	-	71.43
20 24	9	4	5	5	_	55.56
25 29	7	2	5	3	2	71.43
30 34	8	5	3	3	-	37.50
35 39	8	5	3	3	-	37.50
40 44	4	3	1	1	-	25.00
45 49	5	4	1	1	-	20.00
50 54	5	4	1	1	-	20.00
55 59	4	3	1	1	-	25.00
60 64	4	4	-	-	-	-
65 69	3	1	2	1	1	66.67
70 74	3	3	-	-	-	-
75 AND ABOVE URBAN	3	3	-	-	-	-
ALL SEXES						
10 AND ABOVE	83,268	18,629	64,639	63,895	744	77.63
10 14	12,503	945	11,558	11,540	18	92.44
15 19	11,469	1,065	10,404	10,379	25	90.71
20 24	10,420	1,467	8,953	8,905	48	85.92
25 29	9,003	1,587	7,416	7,332	84	82.37
30 34	7,977	1,722	6,255	6,186	69	78.41
35 39	7,332	1,909	5,423	5,349	74	73.96
40 44	5,944	1,689	4,255	4,187	68	71.58
45 49 50 54	4,878	1,738 1,676	3,140	3,071	69 86	64.37
50 54 55 59	4,278 2,832	1,676 1 142	2,602 1,690	2,516 1,644	86 46	60.82 59.68
60 64	2,032 2,311	1,142 1,077	1,234	1,644 1,181	53	53.40
65 69	1,418	782	636	604	32	44.85
70 74	1,235	710	525	491	34	42.51
75 AND ABOVE	1,668	1,120	548	510	38	32.85
MALE	.,	.,0	2.0	2.0		
10 AND ABOVE	41,980	7,436	34,544	34,270	274	82.29
10 14	6,430	512	5,918	5,909	9	92.04
15 19	5,766	553	5,213	5,202	11	90.41
20 24	5,089	701	4,388	4,367	21	86.23

				LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
25 29	4,231	632	3,599	3,563	36	85.06
30 34	3,914	676	3,238	3,211	27	82.73
35 39 40 44	3,653 3,096	714 613	2,939 2,483	2,914 2,462	25 21	80.45 80.20
45 49	2,519	629	1,890	1,864	26	75.03
50 54	2,302	643	1,659	1,632	27	72.07
55 59	1,574	409	1,165	1,149	16	74.02
60 64	1,236	379	857	835	22	69.34
65 69	689	256	433	421	12	62.84
70 74	620	246	374	364	10	60.32
75 AND ABOVE	861	473	388	377	11	45.06
FEMALE 10 AND ABOVE	41,267	11,181	30,086	29,616	470	72.91
10 AND ABOVE	6,073	433	5,640	5,631	9	92.87
15 19	5,701	512	5,189	5,175	14	91.02
20 24	5,330	766	4,564	4,537	27	85.63
25 29	4,769	954	3,815	3,767	48	80.00
30 34	4,060	1,044	3,016	2,974	42	74.29
35 39	3,676	1,192	2,484	2,435	49	67.57
40 44	2,845	1,075	1,770	1,723	47	62.21
45 49	2,357	1,107	1,250	1,207	43	53.03
50 54	1,975	1,032	943	884	59	47.75
55 59 60 64	1,257 1,075	732 698	525 377	495 346	30 31	41.77 35.07
65 69	729	526	203	183	20	27.85
70 74	614	464	150	126	24	24.43
75 AND ABOVE	806	646	160	133	27	19.85
TRANSGENDER						
10 AND ABOVE	21	12	9	9	-	42.86
10 14	-	-	-	-	-	-
15 19	2	-	2	2	-	100.00
20 24	1	-	1	1	-	100.00
25 29 30 34	3	1 2	2	2	-	66.67 33.33
35 39	3	3	'	'		33.33
40 44	3	1	2	2	-	66.67
45 49	2	2	-	-	-	-
50 54	1	1	-	-	-	-
55 59	1	1	-	-	-	-
60 64	-	-	-	-	-	-
65 69	-	-	-	-	-	-
70 74	1	-	1	1	-	100.00
75 AND ABOVE	1	1	- NGLA HILL TEHS.	- "	-	-
OVERALL ALL SEXES		3A	INGLA HILL TENS	IL		
10 AND ABOVE	172,613	44,492	128,121	127,353	768	74.22
10 14	25,595	1,719	23,876	23,855	21	93.28
15 19	24,154	2,654	21,500	21,476	24	89.01
20 24	22,002	3,285	18,717	18,668	49	85.07
25 29	18,230	3,686	14,544	14,478	66	79.78
30 34	15,847	3,779	12,068	12,001	67	76.15
35 39	13,728	3,961	9,767	9,686	81	71.15
40 44	11,504	3,875	7,629	7,554	75	66.32
45 49	9,704	4,031	5,673	5,608	65	58.46
50 54	9,273	4,323	4,950	4,882	68	53.38
55 59 60 64	6,394 5,299	3,110 2,824	3,284 2,475	3,233 2,418	51 57	51.36 46.71
65 69	3,592	2,024 2,175	1,417	1,380	37	39.45
UU	5,592	2,173	1,417	1,500	31	J9. <del>4</del> J

				LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
70 74 75 AND ABOVE MALE	3,023 4,268	2,015 3,055	1,008 1,213	973 1,141	35 72	33.34 28.42
10 AND ABOVE	86,431	18,690	67,741	67,419	322	78.38
10 14 15 19	13,074	853	12,221	12,207	14	93.48
20 24	12,135 10,464	1,385 1,506	10,750 8,958	10,734 8,940	16 18	88.59 85.61
25 29	8,486	1,581	6,905	6,879	26	81.37
30 34	7,630	1,523	6,107	6,080	27	80.04
35 39	6,669	1,479	5,190	5,166	24	77.82
40 44	5,738	1,403	4,335	4,299	36	75.55
45 49	4,951	1,481	3,470	3,439	31	70.09
50 54	4,963	1,820	3,143	3,115	28	63.33
55 59	3,504	1,283	2,221	2,195	26	63.38
60 64 65 69	2,935 1,919	1,176 894	1,759 1,025	1,733 1,010	26 15	59.93 53.41
70 74	1,645	895	750	744	6	45.59
75 AND ABOVE FEMALE	2,318	1,411	907	878	29	39.13
10 AND ABOVE	86,156	25,790	60,366	59,920	446	70.07
10 14	12,521	866	11,655	11,648	7	93.08
15 19	12,017	1,268	10,749	10,741	8	89.45
20 24 25 29	11,534	1,779	9,755	9,724	31	84.58 78.40
30 34	9,741 8,214	2,104 2,256	7,637 5,958	7,597 5,918	40 40	78.40 72.53
35 39	7,059	2,482	4,577	4,520	57	64.84
40 44	5,762	2,472	3,290	3,251	39	57.10
45 49	4,750	2,547	2,203	2,169	34	46.38
50 54	4,308	2,501	1,807	1,767	40	41.95
55 59	2,890	1,827	1,063	1,038	25	36.78
60 64	2,362	1,646	716	685	31	30.31
65 69 70 74	1,672	1,280	392	370	22	23.44
75 AND ABOVE	1,377 1,949	1,119 1,643	258 306	229 263	29 43	18.74 15.70
TRANSGENDER					40	
10 AND ABOVE 10 14	26	12	14	14		53.85
15 19	2	1	1	1	-	50.00
20 24	4	-	4	4	-	100.00
25 29	3	1	2	2	-	66.67
30 34	3	-	3	3	-	100.00
35 39 40 44	-	-	-	- 4	-	100.00
40 44 45 49	4	3	4	4		100.00
50 54	2	2	-	-	-	-
55 59	-	-	-	_	-	-
60 64	2	2	-	-	-	-
65 69	1	1	-	-	-	-
70 74	1	1	-	-	-	-
75 AND ABOVE RURAL	1	1	-	-	-	-
ALL SEXES 10 AND ABOVE	125,225	35,767	89,458	88,895	563	71.44
10 14	18,952	1,409	17,543	17,529	14	92.57
15 19	17,679	2,170	15,509	15,491	18	87.73
20 24	15,794	2,634	13,160	13,126	34	83.32
25 29	12,855	2,928	9,927	9,872	55	77.22
30 34	11,234	3,009	8,225	8,177	48	73.22
35 39	9,884	3,208	6,676	6,618	58	67.54

				LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
40 44	8,168	3,068	5,100	5,045	55	62.44
45 49	7,026	3,235	3,791	3,745	46	53.96
50 54	6,653	3,411	3,242	3,191	51	48.73
55 59	4,656	2,469	2,187	2,155	32	46.97
60 64	3,909	2,260	1,649	1,607	42	42.18
65 69 70 74	2,745	1,796	949	920	29	34.57
70 74 75 AND ABOVE	2,391 3,279	1,672 2,498	719 781	692 727	27 54	30.07 23.82
MALE	3,219	2,490	701	121	54	23.02
10 AND ABOVE	62,628	14,891	47,737	47,499	238	76.22
10 14	9,693	671	9,022	9,013	9	93.08
15 19	8,851	1,085	7,766	7,755	11	87.74
20 24	7,524	1,177	6,347	6,333	14	84.36
25 29	5,935	1,212	4,723	4,701	22	79.58
30 34	5,371	1,180	4,191	4,172	19	78.03
35 39	4,812	1,191	3,621	3,606	15	75.25
40 44	4,065	1,096	2,969	2,943	26	73.04
45 49	3,538	1,184	2,354	2,331	23	66.53
50 54	3,587	1,437	2,150	2,126	24	59.94
55 59	2,528	1,011	1,517	1,502	15	60.01
60 64	2,147	937	1,210	1,189	21	56.36
65 69	1,458	746	712	700	12	48.83
70 74	1,328	773	555	549	6	41.79
75 AND ABOVE	1,791	1,191	600	579	21	33.50
FEMALE 10 AND ABOVE	60 505	20.972	44 749	44 200	205	GG GE
10 AND ABOVE 10 14	62,585 9,259	20,872 738	41,713 8,521	41,388 8,516	325 5	66.65 92.03
15 19	8,827	1,084	7,743	7,736	7	92.03 87.72
20 24	8,266	1,457	6,809	6,789	20	82.37
25 29	6,919	1,716	5,203	5,170	33	75.20
30 34	5,861	1,829	4,032	4,003	29	68.79
35 39	5,072	2,017	3,055	3,012	43	60.23
40 44	4,102	1,972	2,130	2,101	29	51.93
45 49	3,488	2,051	1,437	1,414	23	41.20
50 54	3,065	1,973	1,092	1,065	27	35.63
55 59	2,128	1,458	670	653	17	31.48
60 64	1,762	1,323	439	418	21	24.91
65 69	1,286	1,049	237	220	17	18.43
70 74	1,062	898	164	143	21	15.44
75 AND ABOVE	1,488	1,307	181	148	33	12.16
TRANSGENDER			_	_		
10 AND ABOVE	12	4	8	8	-	66.67
10 14	-	-	-	-	-	-
15 19	1	1	-	-	-	400.00
20 24 25 29	4	-	4	4	-	100.00
	1	-	1	1	-	100.00 100.00
30 34 35 39	2	-	2	2	-	100.00
40 44	1	_	1	1	_	100.00
45 49	' -	_			_	100.00
50 54	1	1	-	-	-	-
55 59	-	· -	_	_	-	-
60 64	-	-	-	-	-	-
65 69	1	1	-	-	-	_
70 74	1	1	-	_	-	-
75 AND ABOVE URBAN	-	-	-	-	-	-
ALL SEXES 10 AND ABOVE	47,388	8,725	38,663	38,458	205	81.59

				LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
10 14	6,643	310	6,333	6,326	7	95.33
15 19	6,475	484	5,991	5,985	6	92.53
20 24	6,208	651	5,557	5,542	15	89.51
25 29 30 34	5,375 4,613	758 770	4,617 3,843	4,606 3,824	11 19	85.90 83.31
35 39	3,844	770 753	3,091	3,068	23	80.41
40 44	3,336	807	2,529	2,509	20	75.81
45 49	2,678	796	1,882	1,863	19	70.28
50 54	2,620	912	1,708	1,691	17	65.19
55 59	1,738	641	1,097	1,078	19	63.12
60 64	1,390	564	826	811	15	59.42
65 69	847	379	468	460	8	55.25
70 74	632	343	289	281	8	45.73
75 AND ABOVE	989	557	432	414	18	43.68
MALE	00.000	0.700	00.004	40.000	0.4	04.04
10 AND ABOVE	23,803	3,799	20,004	19,920	84	84.04
10 14 15 19	3,381 3,284	182 300	3,199 2,984	3,194	5 5	94.62 90.86
20 24	2,940	329	2,904	2,979 2,607	4	88.81
25 29	2,551	369	2,182	2,178	4	85.54
30 34	2,259	343	1,916	1,908	8	84.82
35 39	1,857	288	1,569	1,560	9	84.49
40 44	1,673	307	1,366	1,356	10	81.65
45 49	1,413	297	1,116	1,108	8	78.98
50 54	1,376	383	993	989	4	72.17
55 59	976	272	704	693	11	72.13
60 64	788	239	549	544	5	69.67
65 69	461	148	313	310	3	67.90
70 74	317	122	195	195	-	61.51
75 AND ABOVE FEMALE	527	220	307	299	8	58.25
10 AND ABOVE	23,571	4,918	18,653	18,532	121	79.14
10 14	3,262	128	3,134	3,132	2	96.08
15 19	3,190	184	3,006	3,005	1	94.23
20 24	3,268	322	2,946	2,935	11	90.15
25 29	2,822	388	2,434	2,427	7	86.25
30 34	2,353	427	1,926	1,915	11	81.85
35 39	1,987	465	1,522	1,508	14	76.60
40 44	1,660	500	1,160	1,150	10	69.88
45 49	1,262	496	766	755	11	60.70
50 54	1,243	528	715	702	13	57.52
55 59 60 64	762 600	369	393 277	385 267	8	51.57 46.17
65 69	386	323 231	155	150	10 5	46.17 40.16
70 74	315	221	94	86	8	29.84
75 AND ABOVE	461	336	125	115	10	27.11
TRANSGENDER						
10 AND ABOVE	14	8	6	6	-	42.86
10 14	-	-	-	-	-	-
15 19	1	-	1	1	-	100.00
20 24	-	-	-	-	-	-
25 29	2	1	1	1	-	50.00
30 34	1	-	1	1	-	100.00
35 39	-	-	-	-	-	400.00
40 44 45 49	3	3	3	3	-	100.00
50 54	3	3	-	-	-	-
55 59	-	' -	-	-	-	-
60 64	2	2	_	_	_	-
	_	_				

				LITERATE		
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
65 69	-	-	-	-	-	-
70 74	- 1	-	-	-	-	-
75 AND ABOVE	ı	ı S	- SHAH KOT TEHSIL	-	-	-
OVERALL ALL SEXES			MATIROT TEHOLE			
10 AND ABOVE	182,750	50,981	131,769	130,873	896	72.10
10 14	26,703	2,581	24,122	24,098	24	90.33
15 19	25,426	3,365	22,061	22,016	45	86.77
20 24	23,394	4,341	19,053	18,970	83	81.44
25 29	19,587	4,754	14,833	14,737	96	75.73
30 34	16,944	4,535	12,409	12,319	90	73.24
35 39	15,119	4,662	10,457	10,366	91	69.16
40 44	12,492	4,371	8,121	8,043	78	65.01
45 49	10,227	4,278	5,949 5,104	5,883	66	58.17 54.25
50 54	9,557	4,363	5,194	5,118	76	54.35
55 59 60 64	6,802	3,309	3,493	3,450	43 67	51.35
65 69	5,417	2,886	2,531	2,464	39	46.72 37.52
70 74	3,657 3,301	2,285 2,232	1,372 1,069	1,333 1,035	34	32.38
70 74 75 AND ABOVE	4,124	3,019	1,105	1,035	64	26.79
MALE	4,124	3,019	1,105	1,041	04	20.79
10 AND ABOVE	92,896	21,282	71,614	71,212	402	77.09
10 14	13,839	1,284	12,555	12,543	12	90.72
15 19	13,120	1,625	11,495	11,469	26	87.61
20 24	11,622	2,048	9,574	9,530	44	82.38
25 29	9,126	1,963	7,163	7,125	38	78.49
30 34	8,372	1,897	6,475	6,432	43	77.34
35 39	7,599	1,827	5,772	5,739	33	75.96
40 44	6,260	1,553	4,707	4,671	36	75.19
45 49	5,187	1,580	3,607	3,580	27	69.54
50 54	5,107	1,723	3,384	3,350	34	66.26
55 59	3,685	1,293	2,392	2,368	24	64.91
60 64	2,975	1,187	1,788	1,765	23	60.10
65 69	1,879	885	994	980	14	52.90
70 74	1,833	979	854	835	19	46.59
75 AND ABOVE FEMALE	2,292	1,438	854	825	29	37.26
10 AND ABOVE	89,817	29,678	60,139	59,646	493	66.96
10 14	12,864	1,297	11,567	11,555	12	89.92
15 19	12,303	1,738	10,565	10,546	19	85.87
20 24	11,768	2,292	9,476	9,437	39	80.52
25 29	10,453	2,788	7,665	7,607	58	73.33
30 34	8,568	2,637	5,931	5,885	46	69.22
35 39 40 44	7,517	2,834	4,683	4,625	58	62.30
	6,228	2,816	3,412	3,370	42	54.78
45 49 50 54	5,037	2,695	2,342	2,303	39	46.50
55 59	4,449	2,639	1,810	1,768	42 19	40.68 35.36
60 64	3,114 2,440	2,013 1,697	1,101 743	1,082 699	44	30.45
65 69	1,778	1,400	378	353	25	21.26
70 74	1,468	1,253	215	200	15	14.65
75 AND ABOVE TRANSGENDER	1,830	1,579	251	216	35	13.72
10 AND ABOVE 10 14	37	21	16	15	1	43.24
15 19	3	2	1	1	-	33.33
20 24	4	1	3	3	-	75.00
25 29	8	3	5	5	-	62.50

SEX AGE					LITERATE		
30 - 34	GROUP	I I	ILLITERATE	TOTAL	FORMAL		
36 - 39	1	2	3	4	5	6	7
40 - 44						1	
45 - 49 3 3 3 3						-	
50 - 54				2	2	-	50.00
55 - 59 3 3 3 3				-	-	-	-
60 - 64				-	-	-	-
65 - 69				-	-	_	-
70 - 74		_	_	_	_	_	_
75 AND ABOVE RURAL ALL SEXES  10 AND ABOVE 127.915 36.489 91.426 90.938 488 71.47  10 — 14 18.675 1.562 17.113 17.102 11 91.64  15 — 19 17.802 2.141 15.661 15.660 21 87.97  25 — 29 13.277 3.161 10.116 10.062 54 76.19  30 — 34 11.693 3.196 8.497 8.448 49 72.67  35 — 39 10.544 3.358 7.186 7.128 58 681.5  45 — 49 7.064 3.115 3.949 3.913 36 55.90  50 — 54 6.645 3.245 3.400 3.362 38 51.17  55 — 59 4.758 2.437 2.321 2.301 20 48.78  66 — 68 2.718 1.786 932 900 32 34.29  70 — 74 2.588 1.788 800 779 21 30.91  75 AND ABOVE 3.255 2.428 807 762 45 24.95  MALE  10 AND ABOVE 84.905 15.038 49.867 8.9652 215 76.83  MALE  10 AND ABOVE 84.905 15.038 49.867 8.48 32 69.90  10 — 14 9.655 776 8.879 8.873 6 9.91  10 — 14 9.655 7.76 8.879 8.873 6 9.91  10 — 14 9.865 1.336 6.136 8.156 8.157  30 — 34 3.94 3.91 3.91 3.91  30 — 34 4.11.91 3.91 3.91 3.91  30 — 34 5.91 3.91 3.91 3.91  30 — 34 5.91 3.91 3.91 3.91  30 — 34 6.4 3.94 3.91 3.91 3.91  30 — 34 6.4 3.94 3.94 3.91 3.91 3.91  30 — 34 7.064 3.115 3.949 3.91 3.91  30 — 34 7.064 3.115 3.949 3.91 3.91  30 — 34 7.064 3.115 3.949 3.91 3.91  30 — 34 7.064 3.115 3.949 3.91 3.91  30 — 34 7.064 3.115 3.949 3.91 3.91  30 — 34 7.70 7.71 2.50 8.877 3.91 3.91  30 — 34 7.70 7.71 2.50 8.877 3.91 3.91  30 — 34 7.70 7.72 2.50 8.877 3.94 3.91  30 — 34 8.877 3.93 8.877 3.94 3.91  30 — 34 8.987 8.873 6 9.10  30 — 34 8.987 8.873 6 9.10  30 — 34 8.987 8.873 6 9.10  30 — 34 8.987 8.987 8.873 6 9.10  30 — 34 8.987 8.987 8.9873 6 9.10  30 — 34 8.987 8.9873 6 9.10  30 — 34 9.360 1.330 0.4659 4.834 2.55 7.889  30 — 34 9.360 1.330 0.4659 4.834 2.55 7.889  30 — 34 3.560 1.311 4.445 4.424 2.17 77.22  30 — 54 3.560 1.311 4.445 4.424 2.17 77.22  30 — 54 3.560 1.311 4.445 4.424 2.17 77.22  30 — 54 3.560 1.12 2.255 1.66 6.84 2.1 4.89 4.99  30 — 34 5.986 1.12 2.140 4.151 4.1278 2.73 6.586  30 — 44 8.237 1.532 6.705 6.84 2.249 1.1 6.86  30 — 34 5.996 1.10 8.885 4.051 4.023 2.289 5 9.29  30 — 30 5.244 9.99 1.10 5.55 5.226 2.9 73.86  30 — 34 5.996 1.10 8.885 4.051 4.023 2.29 5 9.29  30 — 30 5.244 9.10 9.10 1.10 9.10 1.10		_	_	_	_	_	_
RURAL ALL SEXES  10 AND ABOVE 127,915 36,489 91,426 90,938 488 71,47  10 - 14 18,675 1,562 17,113 17,102 11 91,64  15 - 19 17,802 2,141 15,661 15,640 21 87,97  20 - 24 16,294 2,868 13,426 13,389 37 22,40  21 - 25 - 29 13,277 3,161 10,116 10,062 54 76,19  30 - 34 11,693 3,196 8,497 8,448 49 72,67  35 - 39 10,544 3,358 7,186 7,128 58 68,15  40 - 44 8,688 3,178 5,510 5,475 35 63,42  45 - 49 7,064 3,115 3,949 3,913 36 65,90  50 - 54 6,645 3,245 3,400 3,362 38 51,17  55 - 59 4,758 2,437 2,321 2,301 20 48,78  60 - 64 3,394 2,226 1,708 1,677 31 43,42  55 - 69 2,2718 1,788 800 779 21 30,91  70 - 74 2,588 1,788 800 779 21 30,91  70 - 74 2,588 1,788 800 779 21 30,91  70 - 74 9,655 776 8,879 8,873 6 9,96  MALE  10 AND ABOVE 64,905 15,038 49,867 49,652 215 76,83  MALE  10 AND ABOVE 64,905 15,038 6,720 6,704 16 83,42  50 - 24 8,056 13,30 4,758 3,759 4,834 25 78,89  MALE  10 AND ABOVE 64,905 15,038 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 24 8,056 13,30 6,720 6,704 16 83,42  50 - 29 6,150 13,00 4,859 4,834 25 78,89  15 - 19 9,144 1,018 8,126 8,115 11 88,77  20 - 24 8,056 13,31 6,720 6,704 16 83,42  50 - 59 2,244 919 1,625 1,616 10 63,88  1,70 - 74 1,446 796 650 636 14 4,945  1,70 - 74 1,446 796 650 636 14 4,945  1,70 - 74 1,446 796 650 636 14 4,945  1,70 - 74 1,446 796 650 636 14 4,956  10 - 14 9,020 786 8,234 8,229 5 912  10 AND ABOVE 1,818 1,185 633 614 19 34,82  FEMALE  10 AND ABOVE 1,818 1,185 633 614 19 34,82  50 - 24 8,237 1,532 6,705 6,684 21 11 4,866  50 - 69 1,344 1,983 1,983 1,999 1,477 22 36,686  10 - 14 9,020 786 8,234 1,295 4,234 2,29 5 912  50 - 24 8,237 1,532 6,705 6,684 21 1 11 4,866  50 - 69 1,444 1,935 2,144 1,992 1,695 1,499 1,474 25 4,300  50 - 34 3,484 1,985 1,983 1,999 1,477 22 36,686  50 - 64 1,796 1,314 1,065 249 228 21 1,413 1,413 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414 1,414		2	2	_	-	_	_
10 AND ABOVE 127,915 36,489 91,426 90,938 488 71,47 10 - 14 18,675 1,562 17,113 17,102 11 91,64 15 - 19 17,802 2,141 15,661 15,640 21 87,97 20 - 24 16,294 2,868 13,426 13,389 37 82,40 20 - 24 16,294 2,868 13,426 13,389 37 82,40 30 - 34 11,693 3,196 8,497 8,448 49 72,67 35 - 39 10,544 3,358 7,186 7,128 58 68,15 40 - 44 8,868 3,178 5,510 5,475 35 63,42 45 - 449 7,064 3,115 3,949 3,913 36 55,90 50 - 54 6,645 3,245 3,400 3,362 38 51,17 55 - 59 4,758 2,437 2,321 2,301 20 48,78 66 - 69 2,718 1,786 932 900 32 34,29 66 - 69 2,718 1,786 932 900 32 34,29 70 - 74 2,588 1,788 800 779 21 30,91 75 AND ABOVE 3,235 2,428 807 762 45 24,95  MALE  10 AND ABOVE 64,905 15,038 49,867 49,652 215 76,83 30 - 34 5,756 1,311 4,445 4,424 21 77,22 25 - 29 6,159 3,300 4,859 4,834 25 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 25 - 29 6,159 3,300 4,859 4,834 25 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 25 - 29 6,159 3,360 4,859 4,834 25 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 25 - 29 6,159 3,360 4,859 4,834 25 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 45 - 44 4,4349 1,095 3,254 3,239 15 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 45 - 44 4,4349 1,095 3,254 3,239 15 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 45 - 44 4,4349 1,095 3,254 3,239 15 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 45 - 44 4,4349 1,095 3,254 3,239 15 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 45 - 49 3,360 1,130 2,450 3,377 26 75,56 40 - 44 4,4349 1,095 3,254 3,239 15 78,89 30 - 34 5,756 1,311 4,445 4,424 21 77,22 50 - 54 3,562 1,261 2,301 2,285 16 640 650 66 69 1,404 721 683 672 11 68,84 50 - 54 3,560 1,130 2,450 6,66 6,66 6,66 14 4,495 57 5 AND ABOVE 1,818 1,185 633 614 19 3,882 57 5 99 2,254 991 2,440 41,51 4,1278 273 65,96 65 - 69 1,404 721 683 672 11 6,864 60 - 64 2,134 8,85 1,239 1,225 14 58,06 65 - 69 1,404 721 683 672 11 6,864 60 - 64 3,386 1,186 5,255 5,226 29 73,86 60 - 64 3,386 1,186 5,255 5,226 29 73,86 60 - 64 3,386 1,186 6,264 6,066 666 10 314,66 60 - 64 1,798 1,329 469 452 177 20,08 65 - 69 1,314 1,065 249 28 129 129 65 -							
10 - 14	ALL SEXES						
15 - 19	10 AND ABOVE	127,915	36,489	91,426	90,938	488	71.47
20 - 24			•				
25 - 29			·		•		
30 - 34			•		· · · · · · · · · · · · · · · · · · ·		
35 - 39		•	·		· · · · · · · · · · · · · · · · · · ·		
40 - 44					· · · · · · · · · · · · · · · · · · ·		
45 - 49			·		•		
50 - 54							
55 - 59         4,758         2,437         2,321         2,301         20         48,78           60 - 64         3,934         2,226         1,708         1,677         31         43,42           65 - 69         2,718         1,786         932         900         32         34,29           70 - 74         2,588         1,788         800         779         21         30,91           75 AND ABOVE         3,235         2,428         807         762         45         24,95           MALE         10 AND ABOVE         64,905         15,038         49,867         49,652         215         76,83           10 - 14         9,655         776         8,879         8,873         6         91,96         15         -19         9,144         1,018         8,126         8,115         11         88,87           20 - 24         8,056         1,336         6,720         6,704         16         83,42           25 - 29         6,159         1,300         4,859         4,834         25         78,89           30 - 34         5,766         1,311         4,445         4,244         21         77,22           45 - 49 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
60 - 64			·				
65 - 69							
70 - 74         2,588         1,788         800         779         21         30.91           75 AND ABOVE         3,235         2,428         807         762         45         24.95           MALE         To AND ABOVE         64,905         15,038         49,867         49,652         215         76.83           10 - 14         9,655         776         8,879         8,873         6         91.96           15 - 19         9,144         1,018         8,126         8,115         11         88.87           20 - 24         8,056         1,336         6,720         6,704         16         83.42           25 - 29         6,159         1,300         4,859         4,834         25         78.89           30 - 34         5,756         1,311         4,445         4,424         21         77.22           35 - 39         5,298         1,295         4,003         3,977         26         75.56           45 - 49         3,580         1,130         2,450         2,439         15         74.82           45 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64							
75 AND ABOVE         3,235         2,428         807         762         45         24,95           MALE         MALE         Control ADD ABOVE         64,905         15,038         49,867         49,652         215         76,83           10 – 14         9,655         776         8,879         8,873         6         91,96           15 – 19         9,144         1,018         8,126         8,115         11         88,87           20 – 24         8,056         1,336         6,720         6,704         16         83,42           25 – 29         6,159         1,300         4,859         4,834         25         78,89           30 – 34         5,756         1,311         4,445         4,424         21         77,22           35 – 39         5,298         1,295         4,003         3,977         26         75,56           45 – 49         3,580         1,130         2,450         2,439         11         68,44           50 – 54         3,562         1,261         2,301         2,285         16         64,60           55 – 59         2,544         919         1,625         1,615         10         63,88 <td< td=""><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td></td<>		•	•				
10 AND ABOVE         64,905         15,038         49,867         49,652         215         76.83           10 - 14         9,655         776         8,879         8,873         6         91,96           5 - 19         9,144         1,018         8,126         8,115         11         88.87           20 - 24         8,056         1,336         6,720         6,704         16         83.42           25 - 29         6,159         1,300         4,859         4,834         25         78.89           30 - 34         5,756         1,311         4,445         4,424         21         77.22           35 - 39         5,298         1,295         4,003         3,977         26         75.56           40 - 44         4,349         1,095         3,254         3,239         15         74.82           45 - 49         3,580         1,130         2,450         2,439         11         68.44           50 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64         2,134         895         1,239         1,225         14         58.06           70 - 74         1,446         796<	75 AND ABOVE		2,428		762	45	24.95
10 - 14       9,655       776       8,879       8,873       6       91,96         15 - 19       9,144       1,018       8,126       8,115       11       88.87         20 - 24       8,056       1,336       6,720       6,704       16       83.42         25 - 29       6,159       1,300       4,859       4,834       25       78.89         30 - 34       5,756       1,311       4,445       4,424       21       77.22         35 - 39       5,298       1,295       4,003       3,977       26       75.56         40 - 44       4,349       1,095       3,254       3,239       15       74.82         45 - 49       3,580       1,130       2,450       2,439       11       68.44         50 - 54       3,562       1,261       2,301       2,285       16       64.66       64.60         55 - 59       2,544       919       1,625       1,615       10       63.88         60 - 64       2,134       895       1,239       1,225       14       58.06         65 - 69       1,404       721       683       672       11       48.65         70 - 74       1,81	MALE						
15 - 19         9,144         1,018         8,126         8,115         11         88,87           20 - 24         8,056         1,336         6,720         6,704         16         83,42           25 - 29         6,159         1,300         4,859         4,834         25         78,89           30 - 34         5,756         1,311         4,445         4,424         21         77,22           35 - 39         5,298         1,295         4,003         3,977         26         75,56           40 - 44         4,349         1,095         3,254         3,399         15         74,82           45 - 49         3,580         1,130         2,450         2,439         11         68,46           5 - 59         2,544         919         1,625         1,615         10         63,88           60 - 64         2,134         895         1,239         1,225         14         58,06           65 - 69         1,404         721         683         672         11         48,65           75 AND ABOVE         1,818         1,185         630         614         19         34,82           FEMALE         10         7,624         <		·	15,038			215	76.83
20 - 24       8,056       1,336       6,720       6,704       16       83.42         25 - 29       6,159       1,300       4,859       4,834       25       78.89         30 - 34       5,756       1,311       4,445       4,424       21       77.22         35 - 39       5,298       1,295       4,003       3,977       26       75.56         40 44       4,349       1,095       3,254       3,239       15       74.82         45 49       3,580       1,130       2,450       2,439       11       68.44         50 54       3,562       1,261       2,301       2,285       16       64.60         55 59       2,544       919       1,625       1,615       10       63.88         60 64       2,134       895       1,239       1,225       14       58.06         65 69       1,404       721       683       672       11       48.65         70 - 74       1,446       796       650       636       14       49.95         75 AND ABOVE       1,818       1,185       633       614       19       34.82         FEMALE       10       -14<							
25 - 29 6,159 1,300 4,859 4,834 25 78.89 30 - 34 5,756 1,311 4,445 4,424 21 77.22 35 - 39 5,298 1,295 4,003 3,977 26 75.56 40 - 44 4,349 1,095 3,254 3,239 15 74.82 45 - 49 3,580 1,130 2,450 2,439 11 68.44 50 - 54 3,562 1,261 2,301 2,285 16 64.64 55 - 59 2,544 919 1,625 1,615 10 63.88 60 - 64 2,134 895 1,239 1,225 14 58.06 65 - 69 1,404 721 683 672 11 48.65 70 - 74 1,446 796 650 636 14 44.95 75 AND ABOVE 1,818 1,185 633 614 19 34.82 FEMALE 10 AND ABOVE 62,991 21,440 41,551 41,278 273 65.96 10 - 14 9,020 786 8,234 8,229 5 91.29 15 - 19 8,656 1,122 7,534 7,524 10 87.04 20 - 24 8,237 1,532 6,705 6,684 21 81,40 25 - 29 7,115 1,860 5,255 5,226 29 73.86 30 - 34 5,936 1,885 4,051 4,023 28 68.24 35 - 39 5,244 2,062 3,182 3,150 32 60.68 40 - 44 4,335 2,081 2,254 2,234 20 52.00 50 - 54 3,082 1,983 1,999 1,077 22 35.66 55 - 59 2,212 1,516 696 686 10 31.46 60 - 64 1,798 1,329 469 452 17 26.08 65 - 69 1,314 1,065 249 228 21 18.95 70 - 74 1,142 992 150 143 7 13.13							
30 - 34         5,756         1,311         4,445         4,424         21         77.22           35 - 39         5,298         1,295         4,003         3,977         26         75.56           40 - 44         4,349         1,095         3,254         3,239         15         74.82           45 - 49         3,580         1,130         2,450         2,439         11         68.44           50 - 54         3,562         1,261         2,301         2,285         16         64.60           55 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64         2,134         895         1,239         1,225         14         58.06           55 - 69         1,404         721         683         672         11         48.65           70 - 74         1,446         796         650         636         14         49.95           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE         10 AND ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 - 14         9,020					· · · · · · · · · · · · · · · · · · ·		
35 39         5,298         1,295         4,003         3,977         26         75.56           40 44         4,349         1,095         3,254         3,239         15         74.82           45 49         3,580         1,130         2,450         2,439         11         68.44           50 54         3,562         1,261         2,301         2,285         16         64.60           55 59         2,544         919         1,625         1,615         10         63.88           60 64         2,134         895         1,239         1,225         14         58.06           65 69         1,404         721         683         672         11         48.65           70 74         1,446         796         650         636         14         44.95           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE         10 AND ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 14         9,020         786         8,234         8,229         5         91.29           15 19         8,6					•		
40 - 44         4,349         1,095         3,254         3,239         15         74.82           45 - 49         3,580         1,130         2,450         2,439         11         68.44           50 - 54         3,562         1,261         2,301         2,285         16         64.60           55 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64         2,134         895         1,239         1,225         14         58.06           65 - 69         1,404         721         683         672         11         48.65           70 - 74         1,446         796         650         636         14         49.5           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE         10 AND ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 - 14         9,020         786         8,234         8,229         5         91.29           15 - 19         8,656         1,122         7,534         7,524         10         87.04           20 - 24         8,237							
45 - 49       3,580       1,130       2,450       2,439       11       68.44         50 - 54       3,562       1,261       2,301       2,285       16       64.60         55 - 59       2,544       919       1,625       1,615       10       63.86         60 - 64       2,134       895       1,239       1,225       14       58.06         65 - 69       1,404       721       683       672       11       48.65         70 - 74       1,446       796       650       636       14       49.5         75 AND ABOVE       1,818       1,185       633       614       19       34.82         FEMALE       10 AND ABOVE       62,991       21,440       41,551       41,278       273       65.96         10 - 14       9,020       786       8,234       8,229       5       91.29         15 - 19       8,656       1,122       7,534       7,524       10       87.04         20 - 24       8,237       1,532       6,705       6,684       21       81.40         25 - 29       7,115       1,860       5,255       5,226       29       73.86         35 - 39 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
50 - 54         3,562         1,261         2,301         2,285         16         64.60           55 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64         2,134         895         1,239         1,225         14         58.06           65 - 69         1,404         721         683         672         11         48.65           70 - 74         1,446         796         650         636         14         44.95           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE         10 - NAD ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 - 14         9,020         786         8,234         8,229         5         91.29           15 - 19         8,656         1,122         7,534         7,524         10         87.04           20 - 24         8,237         1,532         6,705         6,684         21         81.40           25 - 29         7,115         1,860         5,255         5,226         29         73.86           30 - 34         5,936							
55 - 59         2,544         919         1,625         1,615         10         63.88           60 - 64         2,134         895         1,239         1,225         14         58.06           65 - 69         1,404         721         683         672         11         48.65           70 - 74         1,446         796         650         636         14         44.95           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE           10 AND ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 - 14         9,020         786         8,234         8,229         5         91.29           15 - 19         8,656         1,122         7,534         7,524         10         87.04           20 - 24         8,237         1,532         6,705         6,684         21         81.40           25 - 29         7,115         1,860         5,255         5,226         29         73.86           30 - 34         5,936         1,885         4,051         4,023         28         68.24           35 - 39							
60 64       2,134       895       1,239       1,225       14       58.06         65 69       1,404       721       683       672       11       48.65         70 74       1,446       796       650       636       14       44.95         75 AND ABOVE       1,818       1,185       633       614       19       34.82         FEMALE         10 AND ABOVE       62,991       21,440       41,551       41,278       273       65.96         10 14       9,020       786       8,234       8,229       5       91.29         15 19       8,656       1,122       7,534       7,524       10       87.04         20 24       8,237       1,532       6,705       6,684       21       81.40         25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
65 69         1,404         721         683         672         11         48.65           70 74         1,446         796         650         636         14         44.95           75 AND ABOVE         1,818         1,185         633         614         19         34.82           FEMALE           10 AND ABOVE         62,991         21,440         41,551         41,278         273         65.96           10 14         9,020         786         8,234         8,229         5         91.29           15 19         8,656         1,122         7,534         7,524         10         87.04           20 24         8,237         1,532         6,705         6,684         21         81.40           25 29         7,115         1,860         5,255         5,226         29         73.86           30 34         5,936         1,885         4,051         4,023         28         68.24           35 39         5,244         2,062         3,182         3,150         32         60.68           40 44         4,335         2,081         2,254         2,234         20         52.00						14	
75 AND ABOVE 1,818 1,185 633 614 19 34.82 FEMALE  10 AND ABOVE 62,991 21,440 41,551 41,278 273 65.96 10 14 9,020 786 8,234 8,229 5 91.29 15 19 8,656 1,122 7,534 7,524 10 87.04 20 24 8,237 1,532 6,705 6,684 21 81.40 25 29 7,115 1,860 5,255 5,226 29 73.86 30 34 5,936 1,885 4,051 4,023 28 68.24 35 39 5,244 2,062 3,182 3,150 32 60.68 40 44 4,335 2,081 2,254 2,234 20 52.00 45 49 3,484 1,985 1,499 1,474 25 43.03 50 54 3,082 1,983 1,099 1,077 22 35.66 55 59 2,212 1,516 696 686 10 31.46 60 64 1,798 1,329 469 452 17 26.08 65 69 1,314 1,065 249 228 21 18.95 70 74 1,142 992 150 143 7 13.13	65 69	1,404	721			11	48.65
FEMALE  10 AND ABOVE 62,991 21,440 41,551 41,278 273 65.96  10 14 9,020 786 8,234 8,229 5 91.29  15 19 8,656 1,122 7,534 7,524 10 87.04  20 24 8,237 1,532 6,705 6,684 21 81.40  25 29 7,115 1,860 5,255 5,226 29 73.86  30 34 5,936 1,885 4,051 4,023 28 68.24  35 39 5,244 2,062 3,182 3,150 32 60.68  40 44 4,335 2,081 2,254 2,234 20 52.00  45 49 3,484 1,985 1,499 1,474 25 43.03  50 54 3,082 1,983 1,099 1,077 22 35.66  55 59 2,212 1,516 696 686 10 31.46  60 64 1,798 1,329 469 452 17 26.08  65 69 1,314 1,065 249 228 21 18.95  70 74 1,142 992 150 143 7 13.13	70 74	1,446	796	650	636	14	44.95
10 AND ABOVE       62,991       21,440       41,551       41,278       273       65.96         10 14       9,020       786       8,234       8,229       5       91.29         15 19       8,656       1,122       7,534       7,524       10       87.04         20 24       8,237       1,532       6,705       6,684       21       81.40         25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1	75 AND ABOVE	1,818	1,185	633	614	19	34.82
10 14       9,020       786       8,234       8,229       5       91.29         15 19       8,656       1,122       7,534       7,524       10       87.04         20 24       8,237       1,532       6,705       6,684       21       81.40         25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142							
15 19       8,656       1,122       7,534       7,524       10       87.04         20 24       8,237       1,532       6,705       6,684       21       81.40         25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142       992       150       143       7       13.13			·				
20 24       8,237       1,532       6,705       6,684       21       81.40         25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142       992       150       143       7       13.13							
25 29       7,115       1,860       5,255       5,226       29       73.86         30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142       992       150       143       7       13.13							
30 34       5,936       1,885       4,051       4,023       28       68.24         35 39       5,244       2,062       3,182       3,150       32       60.68         40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142       992       150       143       7       13.13					•		
35 39     5,244     2,062     3,182     3,150     32     60.68       40 44     4,335     2,081     2,254     2,234     20     52.00       45 49     3,484     1,985     1,499     1,474     25     43.03       50 54     3,082     1,983     1,099     1,077     22     35.66       55 59     2,212     1,516     696     686     10     31.46       60 64     1,798     1,329     469     452     17     26.08       65 69     1,314     1,065     249     228     21     18.95       70 74     1,142     992     150     143     7     13.13			·				
40 44       4,335       2,081       2,254       2,234       20       52.00         45 49       3,484       1,985       1,499       1,474       25       43.03         50 54       3,082       1,983       1,099       1,077       22       35.66         55 59       2,212       1,516       696       686       10       31.46         60 64       1,798       1,329       469       452       17       26.08         65 69       1,314       1,065       249       228       21       18.95         70 74       1,142       992       150       143       7       13.13							
45 49     3,484     1,985     1,499     1,474     25     43.03       50 54     3,082     1,983     1,099     1,077     22     35.66       55 59     2,212     1,516     696     686     10     31.46       60 64     1,798     1,329     469     452     17     26.08       65 69     1,314     1,065     249     228     21     18.95       70 74     1,142     992     150     143     7     13.13							
50 54     3,082     1,983     1,099     1,077     22     35.66       55 59     2,212     1,516     696     686     10     31.46       60 64     1,798     1,329     469     452     17     26.08       65 69     1,314     1,065     249     228     21     18.95       70 74     1,142     992     150     143     7     13.13							
55 59     2,212     1,516     696     686     10     31.46       60 64     1,798     1,329     469     452     17     26.08       65 69     1,314     1,065     249     228     21     18.95       70 74     1,142     992     150     143     7     13.13							
60 64     1,798     1,329     469     452     17     26.08       65 69     1,314     1,065     249     228     21     18.95       70 74     1,142     992     150     143     7     13.13							
70 74 1,142 992 150 143 7 13.13	60 64				452		
			•				
75 AND ABOVE 1,416 1,242 174 148 26 12.29							
	/5 AND ABOVE	1,416	1,242	174	148	26	12.29

		LITERATE						
SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO		
1	2	3	4	5	6	7		
TRANSGENDER	40					10.11		
10 AND ABOVE 10 14	19	11	8	8	-	42.11		
15 19	2	1	1	1	-	50.00		
20 24	1	-	1	1	-	100.00		
25 29	3	1	2	2	-	66.67		
30 34	1	-	1	1	-	100.00		
35 39	2	1	1	1	-	50.00		
40 44 45 49	4	2	2	2	-	50.00		
50 54	1	1	_	-	-	-		
55 59	2	2	-	-	-	-		
60 64	2	2	-	-	-	-		
65 69	-	-	-	-	-	-		
70 74	-	-	-	-	-	-		
75 AND ABOVE URBAN	1	1	-	-	-	-		
ALL SEXES								
10 AND ABOVE	54,835	14,492	40,343	39,935	408	73.57		
10 14	8,028	1,019	7,009	6,996	13	87.31		
15 19	7,624	1,224	6,400	6,376	24	83.95		
20 24	7,100	1,473	5,627	5,581	46	79.25		
25 29	6,310	1,593	4,717	4,675	42	74.75		
30 34	5,251	1,339	3,912	3,871	41	74.50		
35 39 40 44	4,575 3,804	1,304	3,271 2,611	3,238 2,568	33 43	71.50 68.64		
45 49	3,163	1,193 1,163	2,000	1,970	30	63.23		
50 54	2,912	1,118	1,794	1,756	38	61.61		
55 59	2,044	872	1,172	1,149	23	57.34		
60 64	1,483	660	823	787	36	55.50		
65 69	939	499	440	433	7	46.86		
70 74	713	444	269	256	13	37.73		
75 AND ABOVE MALE	889	591	298	279	19	33.52		
10 AND ABOVE	27,991	6,244	21,747	21,560	187	77.69		
10 14	4,184	508	3,676	3,670	6	87.86		
15 19	3,976	607	3,369	3,354	15	84.73		
20 24	3,566	712	2,854	2,826	28	80.03		
25 29	2,967	663	2,304	2,291	13	77.65		
30 34	2,616	586	2,030	2,008	22	77.60		
35 39 40 44	2,301 1,911	532 458	1,769 1,453	1,762 1,432	7 21	76.88 76.03		
45 49	1,607	450	1,157	1,141	16	72.00		
50 54	1,545	462	1,083	1,065	18	70.10		
55 59	1,141	374	767	753	14	67.22		
60 64	841	292	549	540	9	65.28		
65 69	475	164	311	308	3	65.47		
70 74	387	183	204	199	5	52.71		
75 AND ABOVE	474	253	221	211	10	46.62		
FEMALE 10 AND ABOVE	26,826	8,238	18,588	18,368	220	69.29		
10 14	3,844	511	3,333	3,326	7	86.71		
15 19	3,647	616	3,031	3,022	9	83.11		
20 24	3,531	760	2,771	2,753	18	78.48		
25 29	3,338	928	2,410	2,381	29	72.20		
30 34	2,632	752	1,880	1,862	18	71.43		
35 39	2,273	772	1,501	1,475	26	66.04		
40 44 45 49	1,893 1,553	735 710	1,158 843	1,136 829	22 14	61.17 54.28		
7J 43	1,000	110	043	029	14	04.20		

SEX/ AGE GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	LITERATE			
			TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
50 54	1,367	656	711	691	20	52.01
55 59	902	497	405	396	9	44.90
60 64	642	368	274	247	27	42.68
65 69	464	335	129	125	4	27.80
70 74	326	261	65	57	8	19.94
75 AND ABOVE	414	337	77	68	9	18.60
TRANSGENDER						
10 AND ABOVE	18	10	8	7	1	44.44
10 14	-	-	-	-	-	-
15 19	1	1	-	-	-	-
20 24	3	1	2	2	-	66.67
25 29	5	2	3	3	-	60.00
30 34	3	1	2	1	1	66.67
35 39	1	-	1	1	-	100.00
40 44	-	-	-	-	-	-
45 49	3	3	-	-	-	-
50 54	-	-	-	-	-	-
55 59	1	1	-	-	-	-
60 64	-	-	-	-	-	-
65 69	-	-	-	-	-	-
70 74	-	-	-	-	-	-
75 AND ABOVE	1	1	-	-	-	-