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

	BLE 12 - POPULATION (10 YEARS AND ABOVE) BY LITERACY, SEX, AGE GROUP AND RURAL/ URBAN					
SEX/ AGE GROUP	TOTAL	ILLITERATE	 	LITERATE	INFORMAL/	
(IN YEARS)	POPULATION	ILLITERATE	TOTAL	FORMAL	NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
		PA	KPATTAN DISTRIC	CT		
OVERALL						
ALL SEXES 10 AND ABOVE	1,308,695	619,057	689,638	684,378	5,260	52.70
10 AND ABOVE	1,308,695	51,476	154,687	684,378 154,418	5,260 269	
15 19	177,393	50,621	126,772	126,442	330	
20 24	155,777	56,847	98,930	98,380	550	
25 29	140,124	61,695	78,429	77,800	629	55.97
30 34	121,067	59,079	61,988	61,408	580	51.20
35 39	113,363	60,556	52,807	52,285	522	46.58
40 44	86,586	51,070	35,516	35,076	440	
45 49	75,369	49,954	25,415	25,031	384	
50 54	66,631	46,113	20,518	20,118	400	
55 59	48,035	35,059	12,976	12,713	263	
60 64 65 69	38,205	29,121	9,084	8,778	306 174	
70 74	30,148 22,574	24,976 18,800	5,172 3,774	4,998 3,613	174 161	
70 74 75 AND ABOVE	27,260	23,690	3,774	3,318	252	
MALE	21,200	25,090	3,370	3,310	202	13.10
10 AND ABOVE	663,199	249,068	414,131	411,599	2,532	62.44
10 14	107,454	23,180	84,274	84,146	128	
15 19	91,429	21,376	70,053	69,892	161	
20 24	76,365	21,748	54,617	54,355	262	71.52
25 29	67,303	22,480	44,823	44,563	260	
30 34	59,550	21,315	38,235	37,977	258	
35 39	57,399	22,123	35,276	35,020	256	
40 44	43,341	18,601	24,740	24,526	214	
45 49	38,760	20,124	18,636	18,435	201	
50 54 55 59	35,394	19,767 15,179	15,627	15,419	208 143	
60 64	25,455 19,276	12,016	10,276 7,260	10,133 7,110	143	
65 69	15,187	10,969	4,218	4,133	85	
70 74	11,923	8,755	3,168	3,090	78	
75 AND ABOVE	14,363	11,435	2,928	2,800	128	
FEMALE	,	,	_,	_,		
10 AND ABOVE	645,277	369,827	275,450	272,728	2,722	42.69
10 14	98,709	28,296	70,413	70,272	141	71.33
15 19	85,941	29,234	56,707	56,539	168	
20 24	79,379	35,083	44,296	44,011	285	
25 29	72,787	39,191	33,596	33,227	369	
30 34	61,500	37,752	23,748	23,426	322	
35 39	55,941	38,417	17,524	17,258 10,550	266	
40 44 45 49	43,225 36,588	32,449 29,810	10,776 6,778	10,550 6,595	226 183	
50 54	31,226	26,337	4,889	4,698	191	
55 59	22,570	19,872	2,698	2,579	119	
60 64	18,918	17,095	1,823	1,667	156	
65 69	14,955	14,001	954	865	89	
70 74	10,647	10,041	606	523	83	
75 AND ABOVE	12,891	12,249	642	518	124	
TRANSGENDER						
10 AND ABOVE	219	162	57	51	6	26.03
10 14	-	-	-	-	-	- 50.47
15 19	23	11	12	11	1	
20 24	33	16	17	14	3	
25 29 30 34	34 17	24 12	10 5	10 5	-	29.41 29.41
35 39	23	16	7	7	-	30.43
40 44	20	20	-	-	<u>-</u>	
45 49	21	20	1	1	_	4.76
50 54	11	9	2	1	1	
55 59	10	8	2	1	1	
		· ·	_	•	•	==:00

CREAD   POPULATION   ILLIERATE   TOTAL   FORMAL   NO FORMAL   TERACY RATIO   FORMAL   TOTAL	SEX/ AGE	TOTAL	T		LITERATE		
1	1	TOTAL POPULATION	ILLITERATE	TOTAL			LITERACY RATIO
65 - 69 6 6	<del>_ `</del>	2	3	4	5		7
70 — 74	60 64	11	10	1	1		9.09
TASAND ABOVE RURAL  ALL SEXES  10 AND ABOVE 1,094,083 654,694 539,389 535,127 4,262 49.30 10 - 14 T74,306 45,956 128,350 128,124 226 73.38 15 - 19 147,833 46,032 101,801 101,537 264 68.88 20 - 24 128,943 51,220 77,653 77,203 450 60.25 25 - 29 116,210 55,571 60,639 60,136 503 52.18 30 - 34 100,201 53,090 47,111 46,625 486 47,023 30 - 34 100,201 53,090 47,111 46,625 486 47,023 30 - 34 100,201 53,090 47,111 46,625 486 47,023 30 - 34 60,591 44,385 12,200 70,563 77,203 39,965 418 42,56 40 - 44 71,957 45,801 26,156 25,810 346 36,35 5 - 39 9,875 54,492 40,383 39,965 418 42,56 40 - 54 55,313 40,770 14,543 14,224 319 28,295 50 - 54 55,313 40,770 14,543 14,224 319 28,295 50 - 54 55,313 40,770 14,543 14,224 319 28,295 60 - 64 32,139 25,762 6,377 6,134 243 19,84 65 - 69 28,036 22,321 3,715 3,679 136 14,27 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,787 70 - 74 19,473 16,788 2,885 2,546 139 13,785 78 AND ABOVE 2,899 21,133 2,566 2,352 214 10,83  MALE  10 - 14 90,931 20,147 70,784 70,684 100 77,84  75 - 29 55,821 19,885 3,936 35,730 206 64,88 30 - 34 49,176 18,863 30,313 30,097 216 61,64 40 - 44 33,838 16,665 19,173 19,001 172 35,506 40 - 44 33,838 16,665 19,173 19,001 172 35,506 40 - 44 33,838 16,665 19,173 19,001 172 35,506 40 - 44 38,383 16,665 19,173 19,001 172 35,506 40 - 44 38,383 16,665 19,173 19,001 172 35,506 40 - 44 18,375 75,790 11,887 75,789 74,790 11,887 75,789 74,790 11,887 75,789 74,790 11,887 75,789 74,790 11,887 75,789 74,790 11,887 75,789 74,790 11,790 74,784 7				-	-	-	-
RURAL ALL SEXES  10 AND ABOVE				-	-	•	-
Name		6	6	-	-		-
10 AND ABOVE							
10 — 14		1 004 083	554 604	530 380	535 127	4 262	10.30
15 - 19			·		·	•	
20 - 24		•	·	· ·	•		
25 - 29			·	· ·			
35 - 39 94,875 54,492 40,383 39,865 418 42,56 40 - 44 17,1957 45,801 26,156 25,810 346 36,36,36 45 - 49 62,591 44,365 18,226 17,926 300 29,12 55 - 59 40,507 31,323 9,184 8,896 218 22,67 56 - 59 40,507 31,323 9,184 8,896 218 22,67 57 - 60 - 64 32,139 25,762 6,377 6,134 243 19,866 57 - 69 26,038 22,321 3,715 3,570 136 14,27 75,70 - 74 19,473 16,788 26,885 2,546 139 13,77 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,321 3,715 3,570 136 14,27 75,810,800 8 22,327 332,545 330,503 2,042 59,33 10 - 14 99,331 20,147 70,784 70,884 100 77,84 20 - 24 63,405 19,214 44,191 43,976 215 69,70 21 - 24 63,405 19,214 44,191 43,976 215 69,70 23 - 24 63,405 19,214 44,191 43,976 215 69,70 24 63,405 19,214 44,191 43,976 215 69,70 24 64,40 19,776 18,863 30,313 30,097 216 61,887 40 - 44 38,838 16,666 19,173 19,001 172 53,50 35 - 39 48,199 19,825 28,374 28,172 202 58,87 40 - 44 38,838 16,666 19,173 19,001 172 53,50 50 - 54 29,357 17,700 11,657 11,494 163 39,71 55 - 59 21,372 13,737 7,635 7,514 121 35,77 60 - 64 16,216 10,846 5,370 5,248 122 33,12 60 - 64 18,216 10,846 5,370 5,248 122 33,12 60 - 64 18,216 10,846 5,370 5,248 122 33,12 60 - 64 18,216 10,846 5,370 5,248 122 33,12 60 - 64 18,216 10,846 5,370 5,248 122 13,667 155 43,88 75 - 39 14,193 10,019 3,174 3,103 71 24,06 70 - 74 10,330 8,012 2,318 2,250 68 22,44 75 8,000 13,193 10,019 3,174 3,103 71 24,06 75 - 69 13,193 10,019 3,174 3,103 71 24,06 75 - 69 13,193 10,019 3,174 3,103 71 24,06 75 - 69 13,193 10,019 3,174 3,103 71 24,06 70 - 74 10,330 8,012 2,318 2,250 68 22,47 70 - 74 10,330 8,012 2,318 2,250 68 22,47 70 - 74 10,300 8,012 2,318 2,250 68 22,47 70 - 74 10,300 8,012 2,318 2,250 68 22,47 70 - 74 10,300 8,012 2,318 2,250 68 22,47 70 - 74 8,140 8,000 8,000 8,000 8,000 8,000 8,00	25 29	116,210	55,571	60,639	60,136		
40 - 44	30 34	100,201	53,090	47,111	46,625	486	47.02
45 - 49 62,591 44,365 18,226 17,926 300 29,12 50 - 54 55,313 40,770 14,543 14,224 319 26,29 55 - 59 40,507 31,323 9,184 8,966 218 22,67 60 - 64 32,139 25,762 6,377 6,134 243 19,84 65 - 69 28,036 22,321 3,715 3,579 136 14,27 70 - 74 19,473 16,788 2,685 2,546 139 13,79 75 AND ABOVE 23,699 21,133 2,566 2,352 214 10,83  MALE  10 AND ABOVE 554,920 222,375 332,545 330,503 2,042 59,93 10 - 14 90,931 20,147 70,784 70,684 100 77,84 15 - 19 76,304 18,975 57,329 57,210 119 75,13 25 - 29 65,821 19,885 35,936 35,730 206 64,38 30 - 34 49,176 18,863 30,313 30,097 216 61,64 35 - 39 48,199 19,825 28,374 28,172 202 58,87 40 - 44 35,838 16,665 19,173 19,001 172 53,50 45 - 49 32,217 18,095 14,122 13,967 155 43,33 45 - 39 48,199 19,825 28,374 28,172 202 56,87 45 - 49 32,217 18,095 14,122 13,967 155 43,33 45 - 59 21,372 13,737 7,655 7,514 121 35,72 60 - 64 16,216 10,846 5,370 5,248 122 33,12 65 - 69 13,193 10,019 3,174 3,103 71 24,06 67 - 69 13,193 10,019 3,174 3,103 71 24,06 67 - 69 13,193 10,019 3,174 3,103 71 24,06 67 - 69 13,193 10,019 3,174 3,103 71 24,06 67 - 76 AND ABOVE 59,030 32,219 20,681 20,597 112 17,27  FEMALE  10 AND ABOVE 59,030 32,219 20,681 20,597 112 17,27  FEMALE  10 AND ABOVE 59,030 32,219 20,681 20,597 112 17,27  FEMALE  10 AND ABOVE 19,104 34,297 11,586 11,597 11,694 22,290 40,91 15 - 19 71,514 27,051 44,463 44,318 145 62,17 10 - 14 83,375 25,809 57,566 57,440 126 69,04 15 - 19 71,514 27,051 44,463 44,318 145 62,17 10 - 14 83,375 25,809 57,566 57,440 22,97 40,91 15 - 19 71,514 27,051 44,463 44,318 145 62,17 10 - 74 9,140 8,773 367 296 71 40,02 27 - 24 65,519 32,065 2,866 2,730 156 11,2 27 - 24 65,519 32,065 2,866 2,730 156 11,2 20 - 24 65,519 30,039 32,219 20,811 20,489 24,402 297 40,91 15 - 19 71,514 27,051 44,463 44,318 145 62,17 27 - 74 9,140 8,773 367 296 71 40,02 27 - 24 65,519 32,065 2,866 2,730 156 11,12 20 - 24 65,519 32,065 2,866 2,730 156 11,12 20 - 24 66,519 32,065 3,866 2,730 156 11,12 20 - 24 66,519 32,065 3,866 2,730 156 11,12 20 - 24 19 9 9 10 8 2 2,563 30,33 30 - 34 5 5 4 11 1 1 1 - 20,000 35 -		94,875		40,383	39,965	418	
50 - 54				· ·	·		
65 - 59         40,507         31,323         9,184         8,966         218         22,67           60 - 64         32,139         25,762         6,377         6,134         243         19,84           65 - 69         26,036         22,221         3,715         3,579         136         14,27           75 AND ABOVE         23,699         21,133         2,566         2,352         214         10,83           MALE         8         2,566         2,352         214         10,83           10 - 14         90,931         20,147         70,784         70,684         100         77,34           15 - 19         76,304         18,975         57,329         57,210         119         75,13           25 - 29         55,821         19,885         35,936         35,730         206         64,38           35 - 39         48,199         19,825         28,374         28,172         202         58,87           45 - 49         32,217         18,085         30,313         30,097         216         61,68           45 - 49         32,217         18,095         14,122         13,997         155         38,83           50 - 54         29,357		•	·	· ·	·		
60 - 64 32,139 25,762 63,377 6,134 243 19,84 65 - 69 26,366 22,321 3,715 3,579 136 14,277 70 - 74 19,473 16,788 2,685 2,546 139 13,79 75 AND ABOVE 28,699 21,133 2,566 2,352 214 10.83 MALE  10 AND ABOVE 554,920 22,375 332,545 330,503 2,042 59,93 10 - 14 99,931 20,147 70,784 70,684 100 77,84 15 - 19 76,304 18,975 57,329 57,210 119 75,13 20 - 24 63,405 19,214 44,191 43,976 215 69,70 30 - 34 4 49,176 18,863 30,313 30,097 216 61,44 35 - 39 48,199 19,825 28,374 28,172 202 58,87 40 - 44 35,838 16,665 19,173 19,001 172 53,50 45 - 44 4 35,838 16,665 19,173 19,001 172 53,50 45 - 54 29,357 17,700 11,657 11,494 163 39,71 55 - 59 21,372 13,737 7,635 7,514 121 35,72 60 - 64 16,216 10,846 5,370 5,248 122 33,12 65 - 69 13,193 10,019 3,174 3,103 71 24,06 65 69 13,193 10,019 3,174 3,103 71 24,06 66 66 69 13,193 10,019 3,174 3,103 71 24,06 66 66 69 13,193 10,019 3,174 3,103 71 24,06 67 67 67 67 67 67 67 67 67 67 67 67 67			·	· ·	·		
65 - 69				· ·			
70 — 74         19.473         16.788         2.685         2.546         139         13.79           75 AND ABOVE         23.699         21.133         2.566         2.352         214         10.83           MALE         10 AND ABOVE         55.4920         222.375         332.545         330,503         2.042         59.93           10 — 14         90.931         20.147         70.784         70.684         100         77.84           15 — 19         76.304         18.975         57.329         57.210         119         75.13           26 — 29         55.821         19.885         35.936         35.730         206         64.38           30 — 34         49.176         18.863         30.313         30.097         216         61.64           45 — 39         48.199         19.825         28.374         28.172         202         58.87           40 — 44         35.838         16.665         19.173         19.001         172         53.50           45 — 49         32.217         18.095         14.122         13.967         155         43.83           50 — 54         29.357         17.700         11.657         11.494         163         39.71 </td <td></td> <td>•</td> <td>·</td> <td>· ·</td> <td>·</td> <td></td> <td></td>		•	·	· ·	·		
75 AND ABOVE         23,699         21,133         2,566         2,352         214         10.83           MALE         10 AND ABOVE         554,920         222,375         332,545         330,503         2,042         59,93           10 — 14         90,931         20,147         70,784         70,684         100         77.54           15 — 19         76,304         18,975         57,329         57,210         119         75.13           25 — 29         55,821         19,885         36,936         35,730         206         64.38           30 — 34         49,176         18,863         30,313         30,097         216         61,64           35 — 39         48,199         19,825         28,374         28,172         202         58,87           40 — 44         35,838         16,665         19,173         19,001         172         53,50           45 — 49         32,217         18,095         14,122         13,967         155         43,83           50 — 54         29,357         17,700         11,657         11,494         163         39,11           55 — 59         21,372         13,737         7,635         7,514         121         35,72 </td <td></td> <td>·</td> <td>·</td> <td>•</td> <td></td> <td></td> <td></td>		·	·	•			
MAND ABOVE   554,920   222,375   332,545   330,503   2,042   59,93   10 - 14   90,931   20,147   70,784   70,684   100   77,84   15 - 19   76,304   18,975   57,329   57,210   119   75,13   15 - 19   76,304   18,975   57,329   57,210   119   75,13   15 - 29   55,821   19,885   35,936   35,730   206   64,38   30 - 34   49,176   18,863   30,313   30,097   216   61,863   30,313   30,097   216   61,863   30,313   30,097   216   61,864   35 - 39   48,199   19,825   28,374   28,172   202   58,87   40 - 44   35,838   16,665   19,173   19,001   172   53,50   55 - 59   22,137   18,095   14,122   13,967   155   43,83   50 - 54   29,357   17,700   11,657   11,494   163   39,71   55 - 59   21,372   13,737   7,635   7,514   121   35,72   60 - 64   16,216   10,846   5,370   5,248   122   33,12   65 - 69   13,193   10,019   3,174   3,103   71   24,06   70 - 74   10,330   8,012   2,318   2,250   68   22,44   75 AND ABOVE   12,561   10,392   2,169   2,057   112   17,27   72FEMALE   10 AND ABOVE   539,030   332,219   206,811   204,594   2,217   38,37   30 - 34   51,020   34,223   16,797   16,527   270   32,92   16,797   16,527   270   32,92   16,797   16,527   270   32,93   35 - 39   46,661   34,657   12,004   11,785   216   25,73   35 - 39   15   66   9   9   9   - 60,000   60				,			
10 AND ABOVE 554,920 222,375 332,545 330,503 2,042 59.33 10 - 14 90,931 20,147 70,784 70,684 100 77.84 15 - 19 76,304 18,975 57,329 57,210 119 75.13 20 - 24 63,405 19,214 44,191 43,976 215 69.70 64.38 30 - 34 49,176 18,863 30,313 30,097 216 61,64 35 - 39 48,199 19,825 28,374 28,172 202 58,87 40 - 44 35,838 16,665 19,173 19,001 172 53.50 45 - 49 32,217 18,095 14,122 13,967 155 43,83 50 - 54 29,357 17,700 11,657 11,494 163 39,71 55 - 59 21,372 13,737 76,35 75,54 121 35,72 60 - 64 16,216 10,330 8,012 2,318 2,250 68 22,44 75 AND ABOVE 12,561 10,392 2,169 2,057 112 17,27 FEMALE 10 AND ABOVE 539,030 332,219 206,811 204,594 2,217 38,37 10 - 14 83,375 25,809 57,566 57,440 126 69,04 15 - 19 71,514 27,051 44,463 44,318 145 62,17 20 - 24 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,661 34,657 12,004 11,788 216 25,73 30 - 34 66,61 34,657 12,004 11,788 216 25,73 30		20,000	21,100	2,000	2,002	217	10.00
10 - 14		554,920	222,375	332,545	330,503	2,042	59.93
20 - 24	10 14	•	20,147		·	·	
25 - 29	15 19	76,304	18,975	57,329	57,210	119	75.13
30 - 34		•		· ·			
35 - 39         48,199         19,825         20,374         28,172         202         58,87           40 - 44         35,838         16,665         19,173         19,001         172         53.50           45 - 49         32,217         18,095         14,122         13,967         155         43,83           50 - 54         29,357         17,700         11,657         11,494         163         39,71           55 - 59         21,372         13,737         7,635         7,514         121         35,72           60 - 64         16,216         10,846         5,370         5,248         122         33,12           65 - 69         13,193         10,019         3,174         3,103         71         24,06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17,27           FEMALE           10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38,37           10 - 14         83,375         25,809         57,566         57,440         126<		•		· ·	·		
40 - 444         35,838         16,665         19,173         19,001         172         53,50           45 - 49         32,217         18,095         14,122         13,967         155         43,83           50 - 54         29,357         17,700         11,657         11,494         163         39,71           55 - 59         21,372         13,737         7,635         7,514         121         35,72           65 - 69         13,193         10,019         3,174         3,103         71         24,06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17,27           FEMALE           10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38,37           10 - 14         83,375         25,809         57,566         57,440         126         69,04           15 - 19         71,514         27,051         44,463         44,318         145         62,17           20 - 24         65,519         32,067         33,452         33,219         2		·	•				
45 - 49         32,217         18,095         14,122         13,967         155         43,83           50 - 54         29,357         17,700         11,657         11,494         163         39.71           55 - 59         21,372         13,737         7,635         7,514         121         35,72           60 - 64         16,216         10,846         5,370         5,248         122         33,12           65 - 69         13,193         10,019         3,174         3,103         71         24,06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17.27           FEMALE         10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 - 14         83,375         25,809         57,566         57,440         126         69.04           15 - 19         71,514         27,051         44,463         44,318         145         62.17           20 - 24         65,519         32,067         33,452         33,219         233         51		•		· ·	·		
50 - 54         29,357         17,700         11,657         11,494         163         39,71           55 - 59         21,372         13,737         7,635         7,514         121         35,72           60 - 64         16,216         10,846         5,370         5,248         122         33,12           65 - 69         13,193         10,019         3,174         3,103         71         24,06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17,27           FEMALE           10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38,37           10 - 14         83,375         25,809         57,566         57,440         126         69,04           15 - 19         71,514         27,051         44,463         44,318         145         62,17           20 - 24         65,519         32,067         33,452         33,219         233         51,06           25 - 29         60,373         35,674         24,699         24,02         297 </td <td></td> <td></td> <td></td> <td>· ·</td> <td>·</td> <td></td> <td></td>				· ·	·		
55 - 59         21,372         13,737         7,635         7,514         121         35.72           60 - 64         16,216         10,846         5,370         5,248         122         33,12           65 - 69         13,193         10,019         3,174         3,103         71         24,06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17.27           FEMALE           10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 - 14         83,375         25,809         57,566         57,440         126         69.04           15 - 19         71,514         27,051         44,463         44,318         145         62.17           20 - 24         65,519         32,067         33,452         33,219         233         51,06           25 - 29         60,373         35,674         24,699         24,402         297         40,91           30 - 34         51,020         34,223         16,797         16,527         270<		•	·	· ·	·		
60 - 64         16,216         10,846         5,370         5,248         122         33.12           65 - 69         13,193         10,019         3,174         3,103         71         24.06           70 - 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17.27           FEMALE           10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 - 14         83,375         25,809         57,566         57,440         126         69.04           45 - 19         71,514         27,051         44,463         44,318         145         62.17           20 - 24         65,519         32,067         33,452         33,219         233         51.06           25 - 29         60,373         35,674         24,699         24,402         297         40.91           30 - 34         51,020         34,223         16,797         16,527         270         32.92           35 - 39         46,661         34,657         12,004         11,788         21				•	·		
65 69         13,193         10,019         3,174         3,103         71         24,06           70 74         10,330         8,012         2,318         2,250         68         22,44           75 AND ABOVE         12,561         10,392         2,169         2,057         112         17.27           FEMALE         10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 14         83,375         25,809         57,566         57,440         126         69.04           15 19         71,514         27,051         44,463         44,318         145         62.17           20 24         65,519         32,067         33,452         33,219         233         51,06           25 29         60,373         35,674         24,699         24,402         297         40.91           30 34         51,020         34,223         16,797         16,527         270         32,92           35 39         46,661         34,657         12,004         11,788         216         25,73           45 49         30,359         26,256         4,103         3,958         145							
75 AND ABOVE FEMALE         12,561         10,392         2,169         2,057         112         17.27           FEMALE         10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 - 14         83,375         25,809         57,566         57,440         126         69.04           15 - 19         71,514         27,051         44,463         44,318         145         62.17           20 - 24         65,519         32,067         33,452         33,219         233         51.06           25 - 29         60,373         35,674         24,699         24,402         297         40.91           30 - 34         51,020         34,223         16,797         16,527         270         32.92           35 - 39         46,661         34,657         12,004         11,788         216         25.73           40 - 44         36,106         29,123         6,983         6,809         174         19.34           45 - 49         30,359         26,256         4,103         3,958         145         13.51           50 - 54         25,951         23,065         2,886         2,730         156         11			·		•	71	24.06
Temale	70 74	10,330	8,012	2,318	2,250	68	3 22.44
10 AND ABOVE         539,030         332,219         206,811         204,594         2,217         38.37           10 14         83,375         25,809         57,566         57,440         126         69.04           15 19         71,514         27,051         44,463         44,318         145         62.17           20 24         65,519         32,067         33,452         33,219         233         51,06           25 29         60,373         35,674         24,699         24,402         297         40,91           30 34         51,020         34,223         16,797         16,527         270         32,92           35 39         46,661         34,657         12,004         11,788         216         25,73           40 44         36,106         29,123         6,983         6,809         174         19,34           45 49         30,359         26,256         4,103         3,958         145         13,51           50 54         25,951         23,065         2,886         2,730         156         11,12           50 59         19,126         17,579         1,547         1,451         96         8.09		12,561	10,392	2,169	2,057	112	17.27
10 14         83,375         25,809         57,566         57,440         126         69.04           15 19         71,514         27,051         44,463         44,318         145         62.17           20 24         65,519         32,067         33,452         33,219         233         51.06           25 29         60,373         35,674         24,699         24,402         297         40.91           30 34         51,020         34,223         16,797         16,527         270         32,92           35 39         46,661         34,657         12,004         11,788         216         25.73           40 44         36,106         29,123         6,983         6,809         174         19,34           45 49         30,359         26,256         4,103         3,958         145         13,51           50 54         25,951         23,065         2,886         2,730         156         11,12           55 59         19,126         17,579         1,547         1,451         96         8.09           60 64         15,915         14,909         1,006         885         121         6.32           75							
15 - 19         71,514         27,051         44,463         44,318         145         62.17           20 - 24         65,519         32,067         33,452         33,219         233         51.06           25 - 29         60,373         35,674         24,699         24,402         297         40.91           30 - 34         51,020         34,223         16,797         16,527         270         32.92           35 - 39         46,661         34,657         12,004         11,788         216         25,73           40 - 44         36,106         29,123         6,983         6,809         174         19.34           45 - 49         30,359         26,256         4,103         3,958         145         13.51           50 - 54         25,951         23,065         2,886         2,730         156         11.12           55 - 59         19,126         17,579         1,547         1,451         96         8.09           60 - 64         15,915         14,909         1,006         885         121         6.32           65 - 69         12,838         12,297         541         476         65         4.21           70 - 74         <							
20 24       65,519       32,067       33,452       33,219       233       51.06         25 29       60,373       35,674       24,699       24,402       297       40.91         30 34       51,020       34,223       16,797       16,527       270       32.92         35 39       46,661       34,657       12,004       11,788       216       25.73         40 44       36,106       29,123       6,983       6,809       174       19,34         45 49       30,359       26,256       4,103       3,958       145       13.51         50 54       25,951       23,065       2,886       2,730       156       11.12         55 59       19,126       17,579       1,547       1,451       96       8.09         60 64       15,915       14,909       1,006       885       121       6.32         65 69       12,838       12,297       541       476       65       4.21         70 74       9,140       8,773       367       296       71       4.02         75 AND ABOVE       133       10,736       397       295       102       3.57         TR							
25 29       60,373       35,674       24,699       24,402       297       40.91         30 34       51,020       34,223       16,797       16,527       270       32.92         35 39       46,661       34,657       12,004       11,788       216       25.73         40 44       36,106       29,123       6,983       6,809       174       19.34         45 49       30,359       26,256       4,103       3,958       145       13.51         50 54       25,951       23,065       2,886       2,730       156       11.12         55 59       19,126       17,579       1,547       1,451       96       8.09         60 64       15,915       14,909       1,006       885       121       6.32         65 69       12,838       12,297       541       476       65       4.21         70 74       9,140       8,773       367       296       71       4.02         TRANSGENDER         10 AND ABOVE       133       100       33       30       3       24.81         10 14       -       -       -       -       -       -				,			
30 34     51,020     34,223     16,797     16,527     270     32.92       35 39     46,661     34,657     12,004     11,788     216     25.73       40 44     36,106     29,123     6,983     6,809     174     19.34       45 49     30,359     26,256     4,103     3,958     145     13.51       50 54     25,951     23,065     2,886     2,730     156     11.12       55 59     19,126     17,579     1,547     1,451     96     8.09       60 64     15,915     14,909     1,006     885     121     6.32       65 69     12,838     12,297     541     476     65     4.21       70 74     9,140     8,773     367     296     71     4.02       75 AND ABOVE     11,133     10,736     397     295     102     3.57       TRANSGENDER       10 AND ABOVE     133     100     33     30     3     24.81       10 14     -     -     -     -     -     -       15 19     15     6     9     9     -     60.00       25 29     16     12     4     4     -			,				
35 39       46,661       34,657       12,004       11,788       216       25.73         40 44       36,106       29,123       6,983       6,809       174       19.34         45 49       30,359       26,256       4,103       3,958       145       13.51         50 54       25,951       23,065       2,886       2,730       156       11.12         55 59       19,126       17,579       1,547       1,451       96       8.09         60 64       15,915       14,909       1,006       885       121       6.32         65 69       12,838       12,297       541       476       65       4.21         70 74       9,140       8,773       367       296       71       4.02         75 AND ABOVE       11,133       10,736       397       295       102       3.57         TRANSGENDER         10 AND ABOVE       133       100       33       30       3       24.81         10 14       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
40 44       36,106       29,123       6,983       6,809       174       19.34         45 49       30,359       26,256       4,103       3,958       145       13.51         50 54       25,951       23,065       2,886       2,730       156       11.12         55 59       19,126       17,579       1,547       1,451       96       8.09         60 64       15,915       14,909       1,006       885       121       6.32         65 69       12,838       12,297       541       476       65       4.21         70 74       9,140       8,773       367       296       71       4.02         75 AND ABOVE       11,133       10,736       397       295       102       3.57         TRANSGENDER         10 AND ABOVE       133       100       33       30       3       24.81         10 14       -			·	•	·		
45 - 49       30,359       26,256       4,103       3,958       145       13.51         50 - 54       25,951       23,065       2,886       2,730       156       11.12         55 - 59       19,126       17,579       1,547       1,451       96       8.09         60 - 64       15,915       14,909       1,006       885       121       6.32         65 - 69       12,838       12,297       541       476       65       4.21         70 - 74       9,140       8,773       367       296       71       4.02         75 AND ABOVE       11,133       10,736       397       295       102       3.57         TRANSGENDER         10 AND ABOVE       133       100       33       30       3       24.81         10 - 14       -       60.00       <				,	·		
55 59         19,126         17,579         1,547         1,451         96         8.09           60 64         15,915         14,909         1,006         885         121         6.32           65 69         12,838         12,297         541         476         65         4.21           70 74         9,140         8,773         367         296         71         4.02           75 AND ABOVE         11,133         10,736         397         295         102         3.57           TRANSGENDER           10 AND ABOVE         133         100         33         30         3         24.81           10 14         -         -         -         -         -         -         -           15 19         15         6         9         9         -         60.00           20 24         19         9         10         8         2         52.63           25 29         16         12         4         4         -         25.00           30 34         5         4         1         1         -         20.00           35 39         15         10	45 49		26,256	4,103		145	13.51
60 64       15,915       14,909       1,006       885       121       6.32         65 69       12,838       12,297       541       476       65       4.21         70 74       9,140       8,773       367       296       71       4.02         75 AND ABOVE       11,133       10,736       397       295       102       3.57         TRANSGENDER         10 AND ABOVE       133       100       33       30       3       24.81         10 14       -       -       -       -       -       -       -         15 19       15       6       9       9       -       60.00         20 24       19       9       10       8       2       52.63         25 29       16       12       4       4       -       25.00         30 34       5       4       1       1       -       20.00         35 39       15       10       5       5       -       33.33         40 44       13       13       13       -       -       -       -       -       -	50 54	25,951	23,065	2,886	2,730	156	11.12
65 69			·				
70 74         9,140         8,773         367         296         71         4.02           75 AND ABOVE         11,133         10,736         397         295         102         3.57           TRANSGENDER           10 AND ABOVE         133         100         33         30         3         24.81           10 14                  15 19         15         6         9         9          60.00           20 24         19         9         10         8         2         52.63           25 29         16         12         4         4         -         25.00           30 34         5         4         1         1         -         20.00           35 39         15         10         5         5         -         33.33           40 44         13         13         -         -         -         -         -							
75 AND ABOVE         11,133         10,736         397         295         102         3.57           TRANSGENDER           10 AND ABOVE         133         100         33         30         3         24.81           10 14                  15 19         15         6         9         9          60.00           20 24         19         9         10         8         2         52.63           25 29         16         12         4         4          25.00           30 34         5         4         1         1          20.00           35 39         15         10         5         5          33.33           40 44         13         13			·				
TRANSGENDER       10 AND ABOVE     133     100     33     30     3     24.81       10 14              15 19     15     6     9     9      60.00       20 24     19     9     10     8     2     52.63       25 29     16     12     4     4      25.00       30 34     5     4     1     1      20.00       35 39     15     10     5     5      33.33       40 44     13     13		•	·				
10 AND ABOVE     133     100     33     30     3     24.81       10 14     -     -     -     -     -     -     -     -       15 19     15     6     9     9     -     60.00       20 24     19     9     10     8     2     52.63       25 29     16     12     4     4     -     25.00       30 34     5     4     1     1     -     20.00       35 39     15     10     5     5     -     33.33       40 44     13     13     -     -     -     -     -     -		11,133	10,736	397	295	102	3.57
10 14     -     <		133	100	વવ	30	3	24 21
15 19     15     6     9     9     -     60.00       20 24     19     9     10     8     2     52.63       25 29     16     12     4     4     -     25.00       30 34     5     4     1     1     -     20.00       35 39     15     10     5     5     -     33.33       40 44     13     13     -     -     -     -     -		-	-	-	-	-	. 24.01
20 24     19     9     10     8     2     52.63       25 29     16     12     4     4     -     25.00       30 34     5     4     1     1     -     20.00       35 39     15     10     5     5     -     33.33       40 44     13     13     -     -     -     -     -		15	6	9	9		60.00
25 29     16     12     4     4     -     25.00       30 34     5     4     1     1     -     20.00       35 39     15     10     5     5     -     33.33       40 44     13     13     -     -     -     -     -							
30 34     5     4     1     1     -     20.00       35 39     15     10     5     5     -     33.33       40 44     13     13     -     -     -     -     -						-	
40 44 13 13	30 34	5		1	1	-	20.00
				5	5	-	33.33
45 49 15 14 1 1 - 6 67				-	-	-	• • •
3.00	45 49	15	14	1	1	-	6.67

SEX/ AGE	TOTAL			LITERATE		
GROUP	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/	LITERACY RATIO
(IN YEARS)	2	3	4	5	NON FORMAL 6	7
50 54	5	5	-	-		
55 59	9	7	2	1	1	22.22
60 64	8	7	1	1	-	12.50
65 69	5	5	-	-	-	-
70 74 75 AND ABOVE	3 5	3 5	-	-	-	-
URBAN	5	5	-	-	-	-
ALL SEXES						
10 AND ABOVE	214,612	64,363	150,249	149,251	998	
10 14	31,857	5,520	26,337	26,294	43	
15 19	29,560	4,589	24,971	24,905	66	
20 24 25 29	26,834 23,914	5,557 6,124	21,277 17,790	21,177 17,664	100 126	
30 34	20,866	5,989	14,877	14,783	94	
35 39	18,488	6,064	12,424	12,320	104	
40 44	14,629	5,269	9,360	9,266	94	
45 49	12,778	5,589	7,189	7,105	84	
50 54	11,318	5,343	5,975	5,894	81	
55 59	7,528	3,736	3,792	3,747	45	
60 64 65 69	6,066 4,112	3,359 2,655	2,707 1,457	2,644	63 38	
70 74	3,101	2,033	1,089	1,419 1,067	22	
75 AND ABOVE	3,561	2,557	1,004	966	38	
MALE	-,	_,	,,,,,			
10 AND ABOVE	108,279	26,693	81,586	81,096	490	75.35
10 14	16,523	3,033	13,490	13,462	28	
15 19	15,125	2,401	12,724	12,682	42	
20 24	12,960	2,534	10,426	10,379	47	
25 29 30 34	11,482 10,374	2,595 2,452	8,887 7,922	8,833 7,880	54 42	
35 39	9,200	2,432	6,902	6,848	54 54	
40 44	7,503	1,936	5,567	5,525	42	
45 49	6,543	2,029	4,514	4,468	46	
50 54	6,037	2,067	3,970	3,925	45	65.76
55 59	4,083	1,442	2,641	2,619	22	
60 64	3,060	1,170	1,890	1,862	28	
65 69 70 74	1,994 1,593	950 743	1,044 850	1,030 840	14 10	
75 AND ABOVE	1,802	1,043	759	743	16	
FEMALE	1,002	1,010	700	7 10		12.12
10 AND ABOVE	106,247	37,608	68,639	68,134	505	64.60
10 14	15,334	2,487	12,847	12,832	15	83.78
15 19	14,427	2,183	12,244	12,221	23	
20 24	13,860	3,016	10,844	10,792	52	
25 29 30 34	12,414 10,480	3,517 3,529	8,897 6,951	8,825 6,899	72 52	
35 39	9,280	3,760	5,520	5,470	50	
40 44	7,119	3,326	3,793	3,741	52	
45 49	6,229	3,554	2,675	2,637	38	
50 54	5,275	3,272	2,003	1,968	35	37.97
55 59	3,444	2,293	1,151	1,128	23	
60 64	3,003	2,186	817	782	35	
65 69	2,117	1,704	413	389	24	
70 74 75 AND ABOVE	1,507 1,758	1,268 1,513	239 245	227 223	12 22	
TRANSGENDER	1,700	1,010	240	220	22	10.04
10 AND ABOVE	86	62	24	21	3	27.91
10 14	-	-	-	-	-	-
15 19	8	5	3	2	1	
20 24	14	7	7	6	1	
25 29	18	12	6	6	-	33.33
30 34 35 39	12 8	8	4 2	4 2	-	33.33 25.00
JJ JJ	0	0	2	2	•	23.00

SEX/ AGE	T	Т		LITERATE		<del>                                     </del>
GROUP	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/	LITERACY RATIO
(IN YEARS)		_			NON FORMAL	
1	2	3	4	5	6	7
40 44	7	7	-	-	-	-
45 49 50 54	6	6 4	2	1	- 1	33.33
55 59	1	1	2	'		33.33
60 64	3	3	_	-	_	_
65 69	1	1	_	_	_	_
70 74	1	1	-	-	_	_
75 AND ABOVE	1	1	-	-	-	-
		A	ARIF WALA TEHSIL	-		
OVERALL						
ALL SEXES 10 AND ABOVE	616,231	289,582	326,649	324,956	1,693	53.01
10 14	95,617	24,399	71,218	71,122	96	
15 19	80,869	22,891	57,978	57,879	99	
20 24	73,039	26,513	46,526	46,328	198	
25 29	66,290	28,859	37,431	37,242	189	
30 34	58,101	28,057	30,044	29,828	216	
35 39	54,296	28,584	25,712	25,544	168	
40 44	40,990	23,658	17,332	17,183	149	42.28
45 49	35,839	23,196	12,643	12,538	105	
50 54	31,891	21,638	10,253	10,139	114	32.15
55 59	23,616	16,923	6,693	6,617	76	28.34
60 64	18,020	13,395	4,625	4,532	93	
65 69	14,056	11,473	2,583	2,537	46	
70 74	10,616	8,776	1,840	1,786	54	
75 AND ABOVE	12,991	11,220	1,771	1,681	90	13.63
MALE	044.004	440.004	404.470	400.000	000	00.40
10 AND ABOVE 10 14	311,064	116,894	194,170	193,368	802	
15 19	49,936	11,200	38,736	38,684	52 54	
20 24	41,650 35,761	9,789 10,408	31,861 25,353	31,807 25,262	91	
25 29	31,578	10,700	20,878	20,800	78	
30 34	28,545	10,450	18,095	18,002	93	
35 39	27,318	10,542	16,776	16,697	79	
40 44	20,264	8,563	11,701	11,618	83	
45 49	18,366	9,290	9,076	9,025	51	49.42
50 54	16,823	9,162	7,661	7,608	53	45.54
55 59	12,379	7,157	5,222	5,190	32	
60 64	9,148	5,458	3,690	3,649	41	
65 69	6,996	4,872	2,124	2,103	21	
70 74	5,535	3,980	1,555	1,527	28	
75 AND ABOVE FEMALE	6,765	5,323	1,442	1,396	46	21.32
10 AND ABOVE	305,060	172,598	132,462	131,574	888	43.42
10 14	45,681	13,199	32,482	32,438	44	
15 19	39,210	13,095	26,115	26,070	45	
20 24	37,267	16,098	21,169	21,064	105	
25 29	34,692	18,143	16,549	16,438	111	
30 34	29,546	17,600	11,946	11,823	123	
35 39	26,965	18,031	8,934	8,845	89	
40 44	20,717	15,086	5,631	5,565	66	27.18
45 49	17,461	13,894	3,567	3,513	54	
50 54	15,063	12,471	2,592	2,531	61	
55 59	11,232	9,763	1,469	1,426	43	
60 64	8,868	7,933	935	883	52	
65 69	7,057	6,598	459	434	25	
70 74	5,080	4,795	285	259	26	
75 AND ABOVE	6,221	5,892	329	285	44	5.29
TRANSGENDER 10 AND ABOVE	107	90	17	14	3	15.89
10 AND ABOVE 10 14	107	90	-	- 14	ა -	10.09
15 19	9	7	2	2	-	22.22
20 24	11	7	4	2	2	
		•		_	_	

GROUP (IN YEARS)   POPULATION   ILLITERATE   TOTAL   FORMAL   INFORMAL   TOTAL   TOTAL   NON FORMAL   TOTAL	SEX/ AGE	TOTAL		LITERATE				
1			ILLITERATE	TOTAL	FORMAL		LITERACY RATIO	
30 - 34	<u> </u>	2	3	4	5		7	
35 - 39			16			-		
40 - 44						-		
55 - 59				2	2	-	15.38	
50 - 54				-	-	-	-	
55 - 99				-	-	-	-	
60 - 64				- 2	- 1	-	40.00	
65 - 69				_	<u>'</u>	'	40.00	
70 — 74				_	_	_		
RURAL ALL SEXES  10 AND ABOVE				_	-	-		
ALL SEKES 10 AND ABOVE 532,547 264,587 267,960 266,536 1,424 50.32 10 - 14 82,917 22,022 60,895 60,825 70 73.44 15 - 19 60,367 20,999 48,388 42,939 75 69,73 20 - 24 62,744 24,293 38,451 32,987 164 61.28 25 - 29 55,937 26,425 30,512 30,349 163 53.59 30 - 34 49,863 25,699 24,164 23,975 189 48,46 35 - 39 48,963 25,699 24,164 23,975 189 48,46 40 - 44 35,345 21,888 13,687 13,535 137 44,28 40 - 44 35,345 21,888 13,687 13,535 137 44,28 45 - 49 30,907 21,123 9,764 9,691 93 31,66 56 - 69 12,550 10,548 20,12 1,978 69 88 28,65 56 - 69 12,550 10,548 20,12 1,977 35 16,02 70 - 74 9,479 8,064 1,415 1,366 49 14,93 75 AND ABOVE 268,905 105,999 162,906 162,239 667 60,58 MALE 10 AND ABOVE 268,905 105,999 162,906 162,239 667 60,58 MALE 34,416 9,394 15,022 14,942 80 61,53 30 - 34 24,416 9,394 15,022 14,942 80 61,53 30 - 34 22,436 8,905 105,999 162,906 162,239 67 60,58 35 - 39 22,588 15,473 35,685 13,308 78 11,88 MALE 10 AND ABOVE 1,665 10,279 1,386 17,386 49 14,93 30 - 34 42,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 43,382 9,855 33,477 33,443 34 77,26 30 - 34 24,416 43,382 9,855 33,477 33,443 34 77,26 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 9,394 15,022 14,942 80 61,35 30 - 34 24,416 43,484 7,376 7,332 44 64,48 46,48 47,494 7,373 7,778 9,595 9,524 71 55,22 50 - 59 10,721 6,678 41,43 11,94 28 0 61,33 50 - 39 22,633 9,527 14,106 14,042 64 59,69 50 - 64 7,798 5,644 16,303 9,141 9,032 19,9 33,31 50 - 64 17,373 7,778 9,595 9,524 71 52,22 50 - 69 6,281 4,563 1,718 1,699 19 27,35 50 - 64 17,566 99 10,721 6,678 41,43 1,194 25 24,44 50 - 64 7,798 15,870 8,494 7,376 13,99 19 27,35 50 - 64 12,971 11,77 13,09 11,74 11,71 11,71 11,71 12,71	75 AND ABOVE	5	5	-	-	-		
10 AND ABOVE   532,547   264,587   267,960   266,536   1,424   50,32     10 - 14	RURAL							
10 - 14 82 917 22 022 60,895 60,825 70 73.44 15 - 19 69,367 20,999 48,368 48,293 75 69,73 20 - 24 62,744 24,293 38,451 38,287 164 61,28 25 - 29 56,937 26,425 30,512 30,349 163 53,59 30 - 34 49,863 25,699 24,164 23,975 189 48,46 35 - 39 46,863 26,167 20,796 20,659 137 44,28 40 - 44 35,545 21,688 13,657 13,535 122 38,64 45 - 49 30,907 21,123 9,764 9,691 93 31,66 50 - 54 27,520 19,636 7,884 7,786 98 28,65 55 - 59 20,558 15,473 5,085 5,019 66 24,73 65 - 69 12,560 10,548 2,012 1,977 35 16,02 70 - 74 9,479 40,648 1,415 1,366 49 14,93 75 AND ABOVE 11,665 10,279 1,386 1,308 78 11,88 MALE  10 - 14 43,332 9,855 33,477 33,443 34 77,26 10 - 14 43,332 9,855 33,477 33,443 34 75,50 20 - 24 30,753 9,333 21,420 21,346 74 69,65 20 - 24 30,753 9,333 21,420 21,346 74 69,66 20 - 24 30,753 9,333 21,420 21,346 74 69,66 20 - 24 30,753 9,394 15,022 14,942 80 61,53 25 - 29 27,089 9,621 77,468 17,398 70 64,48 30 - 34 24,416 9,394 75,602 21,494 80 61,53 55 - 59 10,580 8,580 8,780 27,050 27,016 34 75,500 61,53 55 - 59 10,580 8,580 8,780 27,050 27,016 34 75,500 61,53 55 - 59 20,586 8,780 27,050 27,016 34 75,500 61,53 55 - 59 20,536 8,780 27,050 27,016 34 75,500 61,53 55 - 59 20,536 8,780 27,050 27,016 34 75,500 61,53 55 - 59 20,536 8,780 27,050 27,016 34 75,500 61,53 55 - 59 20,2363 9,527 14,100 14,042 64 69,69 61,53 55 - 59 20,2363 9,527 14,100 14,042 64 69,69 61,53 55 - 59 20,2363 9,527 14,100 14,042 64 69,69 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,680 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 55 - 59 20,24 31,580 8,541 15,622 14,942 80 61,53 56 - 69 6,281 15,870 8,541 15,622 14,942 80 61,53 56 - 69 6,281 15,870 8,541 15,622 14,942 80 61,53 56 - 69 6,281 15,862 15,863 15,862	ALL SEXES							
15 - 19 69.367 20.999 48.388 48.293 75 69.73 20 - 24 62.744 24.293 38.451 38.287 164 61.28 25 - 29 56.937 26.425 30.512 30.349 163 53.59 30 - 34 49.863 26.167 20.708 20.659 137 44.28 35 - 39 46.963 26.167 20.708 20.659 137 44.28 45 - 49 30.307 21.123 9.784 9.681 33 31.66 50 - 54 27.520 19.638 13.857 7.864 9.681 33 31.66 55 - 59 20.558 15.473 5.085 5.019 66 24.73 60 - 64 15.722 12.171 3.551 3.466 85 22.59 65 - 69 12.560 10.548 2.012 1.977 35 16.02 70 - 74 9.479 8.064 1.415 1.366 49 14.93  MALE  MALE  MALE  NOANDABOVE 11.665 10.279 1.386 15.239 667 60.58 10 - 14 43.332 9.855 33.477 33.443 34 77.26 10 - 24 30.753 9.333 21.420 21.346 74 69.65 15 - 19 35.830 8.780 27.050 27.016 34 77.55 25 - 29 27.099 9.621 17.468 17.398 70 64.48 30 - 34 24.416 9.394 15.022 14.942 80 61.53 35 - 39 23.833 9.527 14.106 14.042 264 59.99 40 - 44 17.373 7.778 9.595 9.504 71 55.23 44 44 44 17.373 7.778 9.595 9.504 71 55.23 45 - 44 11.546 8.361 6.165 6.141 4.042 264 59.99 45 - 69 6.281 4.546 8.361 6.165 6.141 4.42 264 4.252 45 - 69 6.281 4.546 8.361 6.165 6.141 4.42 264 4.252 45 - 99 10.721 6.578 4.143 4.116 27 38.64 45 - 49 15.870 8.494 7.376 7.332 44 46.88 45 - 49 15.870 8.494 7.376 7.332 4.994 8.994 8.994 8.994 8		·			•			
20 - 24 62,744 24,293 38,451 38,287 164 61,28   55 - 29 56,937 26,425 30,512 30,349 163 53,59   30 - 34 49,863 25,699 24,164 23,975 189 48,46   40 - 44 35,45 21,688 13,657 13,535 122 38,64   45 - 49 30,907 21,123 9,784 9,691 93 31,66   50 - 54 27,520 19,636 7,884 7,786 98 28,65   55 - 59 20,558 15,473 5,085 5,019 66 24,73   66 - 64 15,722 12,171 3,551 3,466 85 22,59   65 - 69 12,560 10,548 2,012 1,977 35 160,   67 - 74 4 9,479 8,064 1,415 1,366 49 14,93   75 AND ABOVE 268,905 105,999 162,906 162,239 667 60,58   10 - 14 43,332 9,855 33,477 33,443 34 77,26   15 - 19 35,830 8,780 27,050 21,046 74 69,69   10 - 14 43,332 9,855 33,477 33,443 34 75,20   20 - 24 30,753 9,333 21,420 21,346 74 69,65   25 - 29 27,089 9,621 17,488 17,398 70 64,48   30 - 34 24,416 9,394 15,022 14,942 80 61,53   55 - 59 12,363 9,527 14,106 14,042 64 69,69   40 - 44 17,373 7,778 4,949 7,376 7,332 44 46,48   45 - 49 15,870 8,585 12,219 1,194 1,194 25 24,64   50 - 64 7,998 5,045 2,953 2,915 38 36,29   50 - 64 15,870 8,585 1  50 - 54 14,546 8,361 6,185 6,141 44 22,52   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 4,947 3,728 1,219 1,194 25 24,64   10 - 14 39,555 12,547 27,418 27,382 36 69,58   15 - 19 33,532 1,216 2,174 1,131 1,31 1,33 1,30 1,30 1,30 1,30 1,3		·		·	•			
25 - 29				·				
30 - 34		·		·				
35 - 39		·						
40 - 44		·		·				
45 - 49 30,907 21,123 9,784 9,691 93 31,66 55 - 54 27,520 19,636 7,884 7,786 98 28,65 55 - 59 20,558 15,473 5,085 5,019 66 24,73 60 - 64 15,722 12,171 3,551 3,466 85 22,59 65 - 69 12,560 10,548 2,012 1,977 35 16,02 70 - 74 9,479 8,064 1,415 13,66 49 14,93 75 AND ABOVE 11,665 10,279 1,386 1,308 78 11,88  MALE  10 AND ABOVE 268,905 105,999 162,906 162,239 667 60,58 15 - 19 35,830 8,780 27,050 27,016 34 75,50 20 - 24 30,753 9,333 21,420 21,344 44,43 30 - 34 24,416 9,394 15,022 21,346 74 69,65 55 - 29 27,089 9,621 17,468 17,398 70 64,48 30 - 34 24,416 9,394 15,022 11,404 2 80 61,53 35 - 39 23,633 9,527 14,106 14,042 80 61,53 35 - 39 23,633 9,527 14,106 14,042 64 59,69 40 - 44 17,373 7,778 9,595 9,524 71 55,23 40 - 44 14,546 8,361 6,185 6,141 44 42,52 55 - 59 10,721 6,578 4,143 4,116 27 38,46 60 - 64 7,998 5,045 2,953 2,915 38 36,52 65 - 69 6,281 4,563 1,718 1,699 19 19 27,35 65 - 69 6,281 4,563 1,718 1,699 19 27,35 65 - 69 6,281 4,563 1,718 1,699 19 27,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 5,045 2,953 2,915 38 36,52 65 - 69 6,281 4,563 1,718 1,699 19 27,35 65 - 69 6,281 4,563 1,718 1,699 19 27,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 5,045 2,953 2,915 38 36,52 65 - 69 6,281 4,563 1,718 1,699 19 27,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 5,045 2,953 2,915 38 36,52 65 - 69 6,281 4,563 1,718 1,699 19 27,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 6,045 2,953 2,915 38 36,52 65 - 69 6,281 4,563 1,718 1,699 19 27,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 6,045 2,953 2,915 38 36,92 65 - 69 6,281 4,563 1,718 1,699 19 37,35 67 - 74 4,947 3,728 1,219 1,194 25 24,64 60 - 64 7,998 6,045 2,953 2,915 38 36,92 61 - 69 6,281 4,563 1,718 1,999 19 37,35 61 - 19 33,532 12,216 21,316 21,275 41 63,57 61 - 19 33,532 12,216 21,316 21,275 41 63,57 61 - 19 33,532 12,216 21,316 21,275 41 63,57 61 - 19 33,532 12,216 21,316 21,275 41 63,57 61 - 19 33,532 12,216 21,316 21,275 41 61,57 61 - 19 33,533 18,833 940 90 90 33,93 61 - 60 64 7,722 7,724 598 551 47 7 7,				·	•			
50 - 54         27,520         19,636         7,884         7,786         98         28,65           55 - 59         20,558         15,473         5,085         5,019         66         24,73           60 - 64         15,722         12,171         3,551         3,466         85         22,59           65 - 69         12,560         10,548         2,012         1,977         35         16,02           70 - 74         9,479         8,064         1,415         1,366         49         14,93           75 AND ABOVE         11,665         10,279         1,386         1,308         78         11,88           MALE           IO AND ABOVE         268,905         105,999         162,906         162,239         667         60,58           10 - 14         43,332         9,855         33,477         33,443         34         77,26           15 - 19         35,830         8,780         27,050         27,016         34         75,50           20 - 24         30,753         9,333         21,420         21,346         74         69,65           5 - 29         27,089         9,621         17,468         17,36         73		·						
65 - 59         20,558         15,473         5,085         5,019         66         24,73           60 - 64         15,722         12,171         3,551         3,466         85         22,59           65 - 69         12,560         10,548         2,012         1,977         35         16,02           70 - 74         9,479         8,064         1,415         1,366         49         14,93           75 AND ABOVE         11,665         10,279         1,386         1,308         78         11,88           MALE           IO AND ABOVE         268,905         105,999         162,906         162,229         667         60,58           10 - 14         43,332         9,855         33,477         33,443         34         77,26           15 - 19         36,830         8,780         27,050         27,016         34         75,50           20 - 24         30,753         9,333         21,420         21,346         74         69,65           5 - 29         27,089         9,621         17,468         17,398         70         64,48           30 - 34         24,416         9,394         15,022         14,494         80								
60 - 64		·		·				
70 - 74         9,479         8,064         1,415         1,366         49         14,93           75 AND ABOVE         11,665         10,279         1,386         1,308         78         11.88           MALE           10 AND ABOVE         268,905         105,999         162,906         162,239         667         60.58           10 - 14         43,332         9,855         33,477         33,443         34         75.50           15 - 19         35,830         8,780         27,050         27,016         34         75.50           25 - 29         27,089         9,621         17,468         17,398         70         64.48           30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         49.68           40 - 44         17,373         7,778         9,595         9,524         71         55.23           45 - 49         15,870         8,494         7,376         7,332         44         46.88           50 - 54         14,546         8,361         6,185         6,141         44         45.63     <	60 64	15,722	12,171	3,551		85	22.59	
75 AND ABOVE         11,665         10,279         1,386         1,308         78         11.88           MALE         MALE         Control         162,996         162,299         667         60.58           10 AND ABOVE         268,905         105,999         162,906         162,239         667         60.58           15 - 19         35,830         8,780         27,050         27,016         34         75.50           20 - 24         30,753         9,333         21,420         21,346         74         66.65           55 - 29         27,089         9,621         17,468         17,398         70         64.48           30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         56.69           45 - 49         15,870         8,494         7,376         7,332         44         46.48           50 - 54         14,546         8,361         6,185         6,141         44         42.52           55 - 59         10,721         6,578         4,143         4,116         27         38.64           60 - 64	65 69	12,560	10,548	2,012	1,977	35	16.02	
MALE					•	49		
10 AND ABOVE         268,905         105,999         162,906         162,239         667         60.58           10 - 14         43,332         9,855         33,477         33,443         34         77.26           15 - 19         35,830         8,780         27,050         27,016         34         75.50           20 - 24         30,753         9,333         21,420         21,346         74         69.65           25 - 29         27,089         9,621         17,468         17,398         70         64.48           30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         59.69           40 - 44         17,373         7,778         9,595         9,524         71         55.23           45 - 49         15,870         8,494         7,376         7,332         44         46.48           50 - 54         14,546         8,361         6,185         6,141         44         42.52           55 - 59         10,721         6,578         4,143         4,16         27         38.64           60 - 64		11,665	10,279	1,386	1,308	78	11.88	
10 - 14         43,332         9,855         33,477         33,443         34         77.26           15 - 19         35,830         8,780         27,050         27,016         34         75.50           20 - 24         30,753         9,333         21,420         21,346         74         69,65           25 - 29         27,089         9,621         17,468         17,398         70         64,48           30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         59,69           40 - 44         17,373         7,778         9,595         9,524         71         55,23           45 - 49         15,870         8,494         7,376         7,332         44         46,48           50 - 54         14,546         8,361         6,185         6,141         44         42,52           55 - 59         10,721         6,578         4,143         4,116         27         38,64           60 - 69         6,281         4,563         1,718         1,699         19         27,35           75 Any         4,942 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
15 - 19         35,830         8,780         27,050         27,016         34         75,50           20 - 24         30,753         9,333         21,420         21,346         74         69,65           25 - 29         27,089         9,621         17,468         17,398         70         64,48           30 - 34         24,416         9,394         15,022         14,942         80         61,53           35 - 39         23,633         9,527         14,106         14,042         64         59,69           40 - 44         17,373         7,778         9,595         9,524         71         55,23           45 - 49         15,870         8,494         7,376         7,332         44         46,48           50 - 54         14,546         8,361         6,185         6,141         44         42,52           55 - 59         10,721         6,578         4,143         4,116         27         38,64           60 - 64         7,998         5,045         2,953         2,915         38         36,92           65 - 69         6,281         4,563         1,718         1,699         19         27,35           70 - 74         4,947		·		·	•			
20 - 24         30,753         9,333         21,420         21,346         74         69,65           25 - 29         27,089         9,621         17,468         17,398         70         64,48           30 - 34         24,416         9,394         15,022         14,942         80         61,53           35 - 39         23,633         9,527         14,106         14,042         64         59,69           40 - 44         17,373         7,778         9,595         9,524         71         55,23           45 - 49         15,870         8,494         7,376         7,332         44         46,48           50 - 54         14,546         8,361         6,185         6,141         44         42,52           55 - 59         10,721         6,578         4,143         4,116         27         38,64           60 - 64         7,998         5,045         2,953         2,915         38         36,92           65 - 69         6,281         4,563         1,718         1,699         19         27,35           70 - 74         4,947         3,728         1,219         1,194         25         24,64           75 AND ABOVE         263,586<		·		·	•			
25 - 29         27,089         9,621         17,468         17,398         70         64.48           30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         69.69           40 - 44         17,373         7,778         9,595         9,524         71         55.23           45 - 49         15,870         8,494         7,376         7,332         44         46.48           50 - 54         14,546         8,361         6,185         6,141         44         42.52           55 - 59         10,721         6,578         4,143         4,116         27         38.64           60 - 64         7,998         5,045         2,953         2,915         38         36.92           65 - 69         6,281         4,563         1,718         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 - 14         39,585         12,167         27,418         27,382         36         69.26 <td></td> <td></td> <td></td> <td>·</td> <td>•</td> <td></td> <td></td>				·	•			
30 - 34         24,416         9,394         15,022         14,942         80         61.53           35 - 39         23,633         9,527         14,106         14,042         64         59,69           40 - 44         17,373         7,778         9,595         9,524         71         55.23           45 - 49         15,870         8,494         7,376         7,332         44         46.48           50 - 54         14,546         8,361         6,185         6,141         44         42.52           55 - 59         10,721         6,578         4,143         4,116         27         38.64           60 - 64         7,998         5,045         2,953         2,915         38         36.92           65 - 69         6,281         4,563         1,718         1,699         19         27.35           70 - 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         11,74         1,131         43         19.20           FEMALE           10 - 14         39,585         12,167         27,418         27,382         36         69.26				·				
35 - 39         23,633         9,527         14,106         14,042         64         59,69           40 - 44         17,373         7,778         9,595         9,524         71         55,23           45 - 49         15,870         8,494         7,376         7,332         44         46,48           50 - 54         14,546         8,361         6,185         6,141         44         42,52           55 - 59         10,721         6,578         4,143         4,116         27         38,64           60 - 64         7,998         5,045         2,953         2,915         38         36,92           65 - 69         6,281         4,563         1,718         1,699         19         27,35           70 - 74         4,947         3,728         1,219         1,194         25         24,64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19,20           FEMALE         10 AND ABOVE         263,586         158,542         105,044         104,289         755         39,85           15 - 19         33,532         12,167         27,418         27,327         41         63,57								
40 - 44         17,373         7,778         9,595         9,524         71         55.23           45 - 49         15,870         8,494         7,376         7,332         44         46.48           50 - 54         14,546         8,361         6,185         6,141         44         42,52           55 - 59         10,721         6,578         4,143         4,116         27         38,64           60 - 64         7,998         5,045         2,953         2,915         38         36,92           65 - 69         6,281         4,563         1,718         1,699         19         27,35           70 - 74         4,947         3,728         1,219         1,194         25         24,64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19,20           FEMALE         10 AND ABOVE         263,586         158,542         105,044         104,289         755         39,85           10 - 14         39,585         12,167         27,418         27,382         36         69,26           15 - 19         33,532         12,216         21,316         21,275         41         63,57	35 39							
50 - 54         14,546         8,361         6,185         6,141         44         42.52           55 - 59         10,721         6,578         4,143         4,116         27         38.64           60 - 64         7,998         5,045         2,953         2,915         38         36.92           65 - 69         6,281         4,563         1,718         1,699         19         27.35           70 - 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 - 14         39,585         12,167         27,418         27,382         36         69.26           15 - 19         33,532         12,216         21,316         21,275         41         63.57           20 - 24         31,986         14,958         17,028         16,939         89         53.24           25 - 29         29,840         16,798         13,042         12,949         93         43.7	40 44	17,373	7,778	9,595	9,524	71	55.23	
55 - 59         10,721         6,578         4,143         4,116         27         38.64           60 - 64         7,998         5,045         2,953         2,915         38         36.92           65 - 69         6,281         4,563         1,718         1,699         19         27.35           70 - 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 - 14         39,585         12,167         27,418         27,382         36         69.26           15 - 19         33,532         12,216         21,316         21,275         41         63.57           20 - 24         31,986         14,958         17,028         16,939         89         53.24           25 - 29         29,840         16,798         13,042         12,949         93         43.71           30 - 34         25,444         16,303         9,141         9,032         109         35						44	46.48	
60 64         7,998         5,045         2,953         2,915         38         36.92           65 69         6,281         4,563         1,718         1,699         19         27.35           70 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 14         39,585         12,167         27,418         27,382         36         69.26           15 19         33,532         12,216         21,316         21,275         41         63.57           20 24         31,986         14,958         17,028         16,939         89         53.24           25 29         29,840         16,798         13,042         12,949         93         43.71           30 34         25,444         16,303         9,141         9,032         109         35.93           35 39         23,324         16,634         6,690         6,617         73				·	·			
65 - 69         6,281         4,563         1,718         1,699         19         27.35           70 - 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 - 14         39,585         12,167         27,418         27,382         36         69.26           15 - 19         33,532         12,216         21,316         21,275         41         63.57           20 - 24         31,986         14,958         17,028         16,939         89         53.24           25 - 29         29,840         16,798         13,042         12,949         93         43.71           30 - 34         25,444         16,303         9,141         9,032         109         35.93           35 - 39         23,324         16,634         6,690         6,617         73         28.68           40 - 44         17,967         13,905         4,062         4,011         51 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
70 74         4,947         3,728         1,219         1,194         25         24.64           75 AND ABOVE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 14         39,585         12,167         27,418         27,382         36         69.26           15 19         33,532         12,216         21,316         21,275         41         63.57           20 24         31,986         14,958         17,028         16,939         89         53.24           25 29         29,840         16,798         13,042         12,949         93         43.71           30 34         25,444         16,303         9,141         9,032         109         35.93           35 39         23,324         16,634         6,690         6,617         73         28.68           40 44         17,967         13,905         4,062         4,011         51         22.61           45 49         15,030         12,622         2,408         2,359         49								
75 AND ABOVE FEMALE         6,116         4,942         1,174         1,131         43         19.20           FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 14         39,585         12,167         27,418         27,382         36         69.26           15 19         33,532         12,216         21,316         21,275         41         63.57           20 24         31,986         14,958         17,028         16,939         89         53.24           25 29         29,840         16,798         13,042         12,949         93         43.71           30 34         25,444         16,303         9,141         9,032         109         35.93           35 39         23,324         16,634         6,690         6,617         73         28.68           40 44         17,967         13,905         4,062         4,011         51         22.61           45 49         15,030         12,622         2,408         2,359         49         16.02           50 54         12,971         11,272         1,699         1,645 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
FEMALE           10 AND ABOVE         263,586         158,542         105,044         104,289         755         39.85           10 14         39,585         12,167         27,418         27,382         36         69.26           15 19         33,532         12,216         21,316         21,275         41         63.57           20 24         31,986         14,958         17,028         16,939         89         53.24           25 29         29,840         16,798         13,042         12,949         93         43.71           30 34         25,444         16,303         9,141         9,032         109         35.93           35 39         23,324         16,634         6,690         6,617         73         28.68           40 44         17,967         13,905         4,062         4,011         51         22.61           45 49         15,030         12,622         2,408         2,359         49         16.02           50 54         12,971         11,272         1,699         1,645         54         13.10           55 59         9,833         8,893         940         902         38								
10 AND ABOVE       263,586       158,542       105,044       104,289       755       39.85         10 14       39,585       12,167       27,418       27,382       36       69.26         15 19       33,532       12,216       21,316       21,275       41       63.57         20 24       31,986       14,958       17,028       16,939       89       53.24         25 29       29,840       16,798       13,042       12,949       93       43.71         30 34       25,444       16,303       9,141       9,032       109       35.93         35 39       23,324       16,634       6,690       6,617       73       28.68         40 44       17,967       13,905       4,062       4,011       51       22.61         45 49       15,030       12,622       2,408       2,359       49       16.02         50 54       12,971       11,272       1,699       1,645       54       13.10         60 64       7,722       7,124       598       551       47       7.74         65 69       6,276       5,982       294       278       16       4.68		0,110	4,342	1,174	1,131	43	19.20	
10 14       39,585       12,167       27,418       27,382       36       69.26         15 19       33,532       12,216       21,316       21,275       41       63.57         20 24       31,986       14,958       17,028       16,939       89       53.24         25 29       29,840       16,798       13,042       12,949       93       43.71         30 34       25,444       16,303       9,141       9,032       109       35.93         35 39       23,324       16,634       6,690       6,617       73       28.68         40 44       17,967       13,905       4,062       4,011       51       22.61         45 49       15,030       12,622       2,408       2,359       49       16.02         50 54       12,971       11,272       1,699       1,645       54       13.10         55 59       9,833       8,893       940       902       38       9.56         60 64       7,722       7,124       598       551       47       7.74         65 69       6,276       5,982       294       278       16       4.68         70 74 <td></td> <td>263.586</td> <td>158.542</td> <td>105.044</td> <td>104.289</td> <td>755</td> <td>39.85</td>		263.586	158.542	105.044	104.289	755	39.85	
15 19       33,532       12,216       21,316       21,275       41       63.57         20 24       31,986       14,958       17,028       16,939       89       53.24         25 29       29,840       16,798       13,042       12,949       93       43.71         30 34       25,444       16,303       9,141       9,032       109       35.93         35 39       23,324       16,634       6,690       6,617       73       28.68         40 44       17,967       13,905       4,062       4,011       51       22.61         45 49       15,030       12,622       2,408       2,359       49       16.02         50 54       12,971       11,272       1,699       1,645       54       13.10         55 59       9,833       8,893       940       902       38       9.56         60 64       7,722       7,124       598       551       47       7.74         65 69       6,276       5,982       294       278       16       4.68         70 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE		·		·	•			
20 - 24       31,986       14,958       17,028       16,939       89       53.24         25 - 29       29,840       16,798       13,042       12,949       93       43.71         30 - 34       25,444       16,303       9,141       9,032       109       35.93         35 - 39       23,324       16,634       6,690       6,617       73       28.68         40 - 44       17,967       13,905       4,062       4,011       51       22.61         45 - 49       15,030       12,622       2,408       2,359       49       16.02         50 - 54       12,971       11,272       1,699       1,645       54       13.10         55 - 59       9,833       8,893       940       902       38       9.56         60 - 64       7,722       7,124       598       551       47       7.74         65 - 69       6,276       5,982       294       278       16       4.68         70 - 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE       5,545       5,333       212       177       35       3.82         TRANSGENDER <td></td> <td>33,532</td> <td></td> <td></td> <td></td> <td></td> <td></td>		33,532						
30 - 34       25,444       16,303       9,141       9,032       109       35.93         35 - 39       23,324       16,634       6,690       6,617       73       28.68         40 - 44       17,967       13,905       4,062       4,011       51       22.61         45 - 49       15,030       12,622       2,408       2,359       49       16.02         50 - 54       12,971       11,272       1,699       1,645       54       13.10         55 - 59       9,833       8,893       940       902       38       9.56         60 - 64       7,722       7,124       598       551       47       7.74         65 - 69       6,276       5,982       294       278       16       4.68         70 - 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE       5,545       5,333       212       177       35       3.82         TRANSGENDER         10 AND ABOVE       56       46       10       8       2       17.86	20 24	31,986	14,958	17,028	16,939	89	53.24	
35 - 39       23,324       16,634       6,690       6,617       73       28.68         40 - 44       17,967       13,905       4,062       4,011       51       22.61         45 - 49       15,030       12,622       2,408       2,359       49       16.02         50 - 54       12,971       11,272       1,699       1,645       54       13.10         55 - 59       9,833       8,893       940       902       38       9.56         60 - 64       7,722       7,124       598       551       47       7.74         65 - 69       6,276       5,982       294       278       16       4.68         70 - 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE       5,545       5,333       212       177       35       3.82         TRANSGENDER         10 AND ABOVE       56       46       10       8       2       17.86						93		
40 - 44       17,967       13,905       4,062       4,011       51       22.61         45 - 49       15,030       12,622       2,408       2,359       49       16.02         50 - 54       12,971       11,272       1,699       1,645       54       13.10         55 - 59       9,833       8,893       940       902       38       9.56         60 - 64       7,722       7,124       598       551       47       7.74         65 - 69       6,276       5,982       294       278       16       4.68         70 - 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE       5,545       5,333       212       177       35       3.82         TRANSGENDER         10 AND ABOVE       56       46       10       8       2       17.86								
45 - 49       15,030       12,622       2,408       2,359       49       16.02         50 - 54       12,971       11,272       1,699       1,645       54       13.10         55 - 59       9,833       8,893       940       902       38       9.56         60 - 64       7,722       7,124       598       551       47       7.74         65 - 69       6,276       5,982       294       278       16       4.68         70 - 74       4,531       4,335       196       172       24       4.33         75 AND ABOVE       5,545       5,333       212       177       35       3.82         TRANSGENDER         10 AND ABOVE       56       46       10       8       2       17.86				·				
50 - 54     12,971     11,272     1,699     1,645     54     13.10       55 - 59     9,833     8,893     940     902     38     9.56       60 - 64     7,722     7,124     598     551     47     7.74       65 - 69     6,276     5,982     294     278     16     4.68       70 - 74     4,531     4,335     196     172     24     4.33       75 AND ABOVE     5,545     5,333     212     177     35     3.82       TRANSGENDER       10 AND ABOVE     56     46     10     8     2     17.86								
55 - 59     9,833     8,893     940     902     38     9.56       60 - 64     7,722     7,124     598     551     47     7.74       65 - 69     6,276     5,982     294     278     16     4.68       70 - 74     4,531     4,335     196     172     24     4.33       75 AND ABOVE     5,545     5,333     212     177     35     3.82       TRANSGENDER       10 AND ABOVE     56     46     10     8     2     17.86								
60 64     7,722     7,124     598     551     47     7.74       65 69     6,276     5,982     294     278     16     4.68       70 74     4,531     4,335     196     172     24     4.33       75 AND ABOVE     5,545     5,333     212     177     35     3.82       TRANSGENDER       10 AND ABOVE     56     46     10     8     2     17.86					•			
65 69 6,276 5,982 294 278 16 4.68 70 74 4,531 4,335 196 172 24 4.33 75 AND ABOVE 5,545 5,333 212 177 35 3.82 <b>TRANSGENDER</b> 10 AND ABOVE 56 46 10 8 2 17.86		·						
70 74     4,531     4,335     196     172     24     4.33       75 AND ABOVE     5,545     5,333     212     177     35     3.82       TRANSGENDER       10 AND ABOVE     56     46     10     8     2     17.86		·						
75 AND ABOVE 5,545 5,333 212 177 35 3.82 <b>TRANSGENDER</b> 10 AND ABOVE 56 46 10 8 2 17.86		·						
TRANSGENDER           10 AND ABOVE         56         46         10         8         2         17.86								
		·						
10 14		56	46	10	8	2	17.86	
	10 14	-	-	-	-	-	· -	

SEX/ AGE		1		LITERATE		
GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
15 19	5	3	2	2	-	
20 24	5	2	3	2	1	
25 29	8	6	2	2	-	25.00
30 34 35 39	3	2	1	1	-	33.33
40 44	5	5	-	-	_	_
45 49	7	7	_	_	_	_
50 54	3	3	_	_	_	_
55 59	4	2	2	1	1	50.00
60 64	2	2	-	-	-	-
65 69	3	3	-	-	-	-
70 74	1	1	-	-	-	-
75 AND ABOVE	4	4	-	-	-	-
URBAN ALL SEXES						
10 AND ABOVE	83,684	24,995	58,689	58,420	269	70.13
10 14	12,700	2,377	10,323	10,297	26	
15 19	11,502	1,892	9,610	9,586	24	
20 24	10,295	2,220	8,075	8,041	34	
25 29	9,353	2,434	6,919	6,893	26	73.98
30 34	8,238	2,358	5,880	5,853	27	
35 39	7,333	2,417	4,916	4,885	31	
40 44	5,645	1,970	3,675	3,648	27	
45 49 50 54	4,932	2,073	2,859	2,847	12	
55 59	4,371 3,058	2,002 1,450	2,369 1,608	2,353 1,598	16 10	
60 64	2,298	1,224	1,074	1,066	8	
65 69	1,496	925	571	560	11	
70 74	1,137	712	425	420	5	
75 AND ABOVE	1,326	941	385	373	12	29.03
MALE						
10 AND ABOVE	42,159	10,895	31,264	31,129	135	
10 14	6,604	1,345	5,259	5,241	18	
15 19 20 24	5,820 5,008	1,009 1,075	4,811 3,933	4,791 3,916	20 17	
25 29	4,489	1,079	3,410	3,402	8	
30 34	4,129	1,056	3,073	3,060	13	
35 39	3,685	1,015	2,670	2,655	15	
40 44	2,891	785	2,106	2,094	12	72.85
45 49	2,496	796	1,700	1,693	7	68.11
50 54	2,277	801	1,476	1,467	9	
55 59	1,658	579	1,079	1,074	5	
60 64 65 69	1,150 715	413 309	737 406	734 404	3 2	
70 74	588	252	336	333	3	
75 AND ABOVE	649	381	268	265	3	
FEMALE						
10 AND ABOVE	41,474	14,056	27,418	27,285	133	66.11
10 14	6,096	1,032	5,064	5,056	8	
15 19	5,678	879	4,799	4,795	4	
20 24	5,281	1,140	4,141	4,125	16	
25 29 30 34	4,852 4,102	1,345 1,297	3,507 2,805	3,489 2,791	18 14	
35 39	3,641	1,397	2,005	2,791	16	
40 44	2,750	1,181	1,569	1,554	15	
45 49	2,431	1,272	1,159	1,154	5	
50 54	2,092	1,199	893	886	7	
55 59	1,399	870	529	524	5	
60 64	1,146	809	337	332	5	
65 69	781	616	165	156	9	
70 74	549	460	89	87	2	
75 AND ABOVE TRANSGENDER	676	559	117	108	9	17.31
INANOGENDER						

SEX/ AGE	TOTAL			LITERATE		
GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
10 AND ABOVE	51	44	7	6	1	13.73
10 14	-	-	-	-	-	-
15 19 20 24	4	4 5	-	-	-	16.67
25 29	6 12	10	1 2	2	1	16.67 16.67
30 34	7	5	2	2	_	28.57
35 39	7	5	2	2	_	28.57
40 44	4	4	-	-	-	-
45 49	5	5	-	-	-	-
50 54	2	2	-	-	-	-
55 59 60 64	1 2	1 2	-	-	-	-
65 69	2	2	-	-	_	-
70 74	-	_	_	_	_	-
75 AND ABOVE	1	1	_	_	_	_
		P	AKPATTAN TEHSII	L		
OVERALL						
ALL SEXES	600.464	220 475	202.000	250 422	2.507	FO 40
10 AND ABOVE 10 14	692,464 110,546	329,475 27,077	362,989 83,469	359,422 83,296	3,567 173	52.42 75.51
15 19	96,524	27,730	68,794	68,563	231	71.27
20 24	82,738	30,334	52,404	52,052	352	63.34
25 29	73,834	32,836	40,998	40,558	440	55.53
30 34	62,966	31,022	31,944	31,580	364	50.73
35 39	59,067	31,972	27,095	26,741	354	45.87
40 44	45,596	27,412	18,184	17,893	291	39.88
45 49	39,530	26,758	12,772	12,493	279	32.31
50 54	34,740	24,475	10,265	9,979	286	29.55
55 59 60 64	24,419	18,136	6,283	6,096	187	25.73
65 69	20,185 16,092	15,726 13,503	4,459 2,589	4,246 2,461	213 128	22.09 16.09
70 74	11,958	10,024	1,934	1,827	107	16.17
75 AND ABOVE	14,269	12,470	1,799	1,637	162	
MALE	•	,	,	,		
10 AND ABOVE	352,135	132,174	219,961	218,231	1,730	
10 14	57,518	11,980	45,538	45,462	76	
15 19	49,779	11,587	38,192	38,085	107	76.72
20 24 25 29	40,604	11,340	29,264	29,093	171 182	72.07
30 34	35,725 31,005	11,780 10,865	23,945 20,140	23,763 19,975	165	
35 39	30,081	11,581	18,500	18,323	177	61.50
40 44	23,077	10,038	13,039	12,908	131	56.50
45 49	20,394	10,834	9,560	9,410	150	
50 54	18,571	10,605	7,966	7,811	155	42.89
55 59	13,076	8,022	5,054	4,943	111	38.65
60 64	10,128	6,558	3,570	3,461	109	
65 69	8,191	6,097	2,094	2,030	64	25.56
70 74 75 AND ABOVE	6,388 7,598	4,775 6,112	1,613 1,486	1,563 1,404	50 82	
FEMALE	7,550	0,112	1,400	1,404	02	19.50
10 AND ABOVE	340,217	197,229	142,988	141,154	1,834	42.03
10 14	53,028	15,097	37,931	37,834	97	
15 19	46,731	16,139	30,592	30,469	123	
20 24	42,112	18,985	23,127	22,947	180	
25 29	38,095	21,048	17,047	16,789	258	44.75
30 34	31,954	20,152	11,802	11,603	199	
35 39 40 44	28,976 22,508	20,386 17,363	8,590 5,145	8,413 4,985	177 160	
40 44 45 49	19,127	15,916	3,211	3,082	129	
50 54	16,163	13,866	2,297	2,167	130	
55 59	11,338	10,109	1,229	1,153	76	10.84
60 64	10,050	9,162	888	784	104	8.84
65 69	7,898	7,403	495	431	64	6.27

SEX/ AGE				LITERATE		
GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
70 74	5,567	5,246	321	264	57	5.77
75 AND ABOVE	6,670	6,357	313	233	80	4.69
TRANSGENDER						
10 AND ABOVE	112	72	40	37	3	35.71
10 14	-	-	-	-	-	-
15 19	14	4	10	9	1	71.43
20 24	22	9	13	12	1	
25 29	14	8	6	6	-	42.86
30 34	7	5	2	2	-	28.57
35 39	10	5	5	5	-	50.00
40 44	11	11	-	-	-	-
45 49	9	8	1	1	-	11.11
50 54	6	4	2	1	1	33.33
55 59	5	5	-	-	-	- 44.00
60 64 65 69	7	6 3	1	1	-	14.29
70 74	3	3	-	-	-	-
75 AND ABOVE	1	1	-	-	-	-
RURAL	ļ	ı	-	-	-	-
ALL SEXES						
10 AND ABOVE	561,536	290,107	271,429	268,591	2,838	48.34
10 14	91,389	23,934	67,455	67,299	156	
15 19	78,466	25,033	53,433	53,244	189	68.10
20 24	66,199	26,997	39,202	38,916	286	
25 29	59,273	29,146	30,127	29,787	340	
30 34	50,338	27,391	22,947	22,650	297	
35 39	47,912	28,325	19,587	19,306	281	40.88
40 44	36,612	24,113	12,499	12,275	224	34.14
45 49	31,684	23,242	8,442	8,235	207	26.64
50 54	27,793	21,134	6,659	6,438	221	23.96
55 59	19,949	15,850	4,099	3,947	152	20.55
60 64	16,417	13,591	2,826	2,668	158	17.21
65 69	13,476	11,773	1,703	1,602	101	12.64
70 74	9,994	8,724	1,270	1,180	90	12.71
75 AND ABOVE	12,034	10,854	1,180	1,044	136	9.81
MALE	000.045	440.070	400 000	100.004	4.075	50.04
10 AND ABOVE	286,015	116,376	169,639	168,264	1,375	
10 14	47,599	10,292	37,307	37,241	66	
15 19 20 24	40,474 32,652	10,195	30,279	30,194	85 141	74.81 69.74
25 29	28,732	9,881 10,264	22,771 18,468	22,630 18,332	136	64.28
30 34	24,760	9,469	15,291	15,155	136	
35 39	24,566	10,298	14,268	14,130	138	
40 44	18,465	8,887	9,578	9,477	101	51.87
45 49	16,347	9,601	6,746	6,635	111	41.27
50 54	14,811	9,339	5,472	5,353	119	
55 59	10,651	7,159	3,492	3,398	94	32.79
60 64	8,218	5,801	2,417	2,333	84	29.41
65 69	6,912	5,456	1,456	1,404	52	
70 74	5,383	4,284	1,099	1,056	43	
75 AND ABOVE	6,445	5,450	995	926	69	15.44
FEMALE						
10 AND ABOVE	275,444	173,677	101,767	100,305	1,462	36.95
10 14	43,790	13,642	30,148	30,058	90	
15 19	37,982	14,835	23,147	23,043	104	60.94
20 24	33,533	17,109	16,424	16,280	144	
25 29	30,533	18,876	11,657	11,453	204	38.18
30 34	25,576	17,920	7,656	7,495	161	29.93
35 39	23,337	18,023	5,314	5,171	143	
40 44	18,139	15,218	2,921	2,798	123	
45 49	15,329	13,634	1,695	1,599	96	
50 54	12,980	11,793	1,187	1,085	102	
55 59	9,293	8,686	607	549	58	6.53

SEX/ AGE		T	LITERATE				
GROUP (IN YEARS)	TOTAL POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO	
1	2	3	4	5	6	7	
60 64	8,193	7,785	408	334	74	4.98	
65 69	6,562	6,315	247	198	49	3.76	
70 74	4,609	4,438	171	124	47	3.71	
75 AND ABOVE	5,588	5,403	185	118	67	3.31	
TRANSGENDER							
10 AND ABOVE	77	54	23	22	1	29.87	
10 14	-	-	_	_	-	-	
15 19	10	3	7	7		70.00	
20 24	14	7	7	6	1	50.00	
25 29	8	6	2	2	-	25.00	
30 34	2	2	-	-	-	-	
35 39	9	4	5	5	-	55.56	
40 44	8	8	-	-	-	-	
45 49	8	7	1	1	-	12.50	
50 54	2	2	-	-	-	-	
55 59	5	5	-	-	-	-	
60 64	6	5	1	1	-	16.67	
65 69	2	2	-	-	-	-	
70 74	2	2	-	-	-	-	
75 AND ABOVE	1	1	-	-	-	-	
URBAN							
ALL SEXES	400.000	20.000	04.500	00.004	700	20.00	
10 AND ABOVE	130,928	39,368	91,560	90,831	729		
10 14	19,157	3,143	16,014	15,997	17	83.59	
15 19	18,058	2,697	15,361	15,319	42		
20 24	16,539	3,337	13,202	13,136	66		
25 29	14,561	3,690	10,871	10,771	100	74.66	
30 34	12,628	3,631	8,997	8,930	67	71.25	
35 39	11,155	3,647	7,508	7,435	73		
40 44	8,984	3,299	5,685	5,618	67		
45 49	7,846	3,516	4,330	4,258	72		
50 54	6,947	3,341	3,606	3,541	65		
55 59	4,470	2,286	2,184	2,149	35		
60 64	3,768	2,135	1,633	1,578	55		
65 69 70 74	2,616	1,730	886	859	27		
	1,964	1,300	664	647	17 26		
75 AND ABOVE MALE	2,235	1,616	619	593	20	27.70	
10 AND ABOVE	66,120	15 700	50 222	49,967	355	76.11	
10 14	9,919	15,798 1,688	50,322 8,231	8,221	10		
15 19	9,305	1,392	7,913	7,891	22		
20 24	7,952	1,459	6,493	6,463	30		
25 29	6,993	1,516	5,477	5,431	46		
30 34	6,245	1,396	4,849	4,820	29		
35 39	5,515	1,283	4,232	4,193	39		
40 44	4,612	1,151	3,461	3,431	30		
45 49	4,012	1,131	2,814	2,775	39		
50 54	3,760	1,266	2,494	2,458	36		
55 59	2,425	863	1,562	1,545	17		
60 64	1,910	757	1,153	1,128	25		
65 69	1,279	641	638	626	12		
70 74	1,005	491	514	507	7		
75 AND ABOVE	1,153	662	491	478	13		
FEMALE	1,100	002	451	410	10	72.00	
10 AND ABOVE	64,773	23,552	41,221	40,849	372	63.64	
10 14	9,238	1,455	7,783	7,776	7		
15 19	8,749	1,304	7,765	7,426	19		
20 24	8,579	1,876	6,703	6,667	36		
25 29	7,562	2,172	5,390	5,336	54		
30 34	6,378	2,232	4,146	4,108	38		
35 39	5,639	2,363	3,276	3,242	34		
40 44	4,369	2,145	2,224	2,187	37		
45 49	3,798	2,282	1,516	1,483	33		
.0 70	5,7 30	۷,۷0۷	1,010	1,700	33	JJ.JZ	

SEX/ AGE	TOTAL					
GROUP (IN YEARS)	POPULATION	ILLITERATE	TOTAL	FORMAL	INFORMAL/ NON FORMAL	LITERACY RATIO
1	2	3	4	5	6	7
50 54	3,183	2,073	1,110	1,082	28	34.87
55 59	2,045	1,423	622	604	18	30.42
60 64	1,857	1,377	480	450	30	25.85
65 69	1,336	1,088	248	233	15	18.56
70 74	958	808	150	140	10	15.66
75 AND ABOVE	1,082	954	128	115	13	11.83
TRANSGENDER						
10 AND ABOVE	35	18	17	15	2	48.57
10 14	-	-	-	-	-	-
15 19	4	1	3	2	1	75.00
20 24	8	2	6	6	-	75.00
25 29	6	2	4	4	-	66.67
30 34	5	3	2	2	-	40.00
35 39	1	1	-	-	-	-
40 44	3	3	-	-	-	-
45 49	1	1	-	-	-	-
50 54	4	2	2	1	1	50.00
55 59	-	-	-	-	-	-
60 64	1	1	-	-	-	-
65 69	1	1	-	-	-	-
70 74	1	1	-	-	-	-
75 AND ABOVE	-	-	-	-	-	-