TABLE	4 - POPULATION BY SINGLE YEAR AGE, SEX AND RURAL/URBAN

AGE GROUP	TABLE 4 - POPULATION BY SINGLE YEAR AGE, SEX AND RURAL/URBAN TOTAL URBAN											
(IN YEARS)	ALL SEXES	MALE	FEMALE	TRANSGENDER 5	ALL SEXES	MALE	FEMALE	TRANSGENDER	ALL SEXES	MALE 11	FEMALE	TRANSGENDER
1	2	3	4	5	6 KHY	7 BER PAKHTUNI	HWA	9	10	11	12	13
All Ages	30.508.920	15.444.481	15.062.440	1.999	24.773.492	12.470.370	12.302.031	1.091	5.735.428	2.974.111	2.760.409	908
00 - 04 Below 1	4,631,301 820.394	2,375,510 421182	2,255,791 399212		3,852,597 677.440	1,974,976 347.534	1,877,621 329,906		778,704 142,954	400,534 73.648	378,170 69,306	
01	867,113	445788	421325		718,542	369,040	349,502		148,571	76,748	71,823	
02	951.818	487931	463887	-	794.533	407.008	387.525	-	157.285	80.923	76.362	
03 04	992,376 999,600	506660 513949	485716 485651		823,775 838,307	420,203 431,191	403,572 407,116		168,601 161,293	86,457 82,758	82,144 78.535	
05 - 09	4,712,274	2,455,708	2,256,566		3,926,475	2,048,206	1,878,269		785,799	407,502		
05	965,724	499477	466247		803,868	416,107	387,761	-	161,856	83,370	78,486	
06 07	939,372	487670 496693	451702 457997	-	784,666	407,165	377,501		154,706	80,505	74,201	
08	954,690 935,372	488204	447168		791,598 786,784	412,524 410,905	379,074 375,879		163,092 148,588	84,169 77,299	78,923 71,289	
09	917,116	483664	433452	-	759,559	401,505	358,054		157,557	82,159	75,398	
10 - 14	3,905,231	2,059,429	1,845,802	-	3,218,960	1,699,185	1,519,775	-	686,271	360,244	326,027	
10 11	842,888 819.493	440618 436009	402270 383484		705,449 672,018	369,132 358,088	336,317 313,930		137,439 147,475	71,486 77,921	65,953 69,554	
12	762,250	401883	360367		630,694	332,971	297,723		131,556	68,912	62,644	
13	763,865	404613	359252	-	623,076	330,596	292,480		140,789	74,017	66,772	
14 15 - 19	716,735 3,294,552	376306 1,691,778	340429 1,602,510	264	587,723 2,656,364	308,398 1,358,886	279,325 1,297,325	153	129,012 638,188	67,908 332,892	61,104 305,185	111
15	715.933	374013	341860	60	584.595	305.848	278,703	44	131,338	68.165	63.157	16
16	670,357	346965	323341	51	542,902	280,661	262,209	32	127,455	66,304	61,132	19
17	664,909	334185	330667	57	532,515	266,051	266,432	32	132,394	68,134	64,235	25
18 19	633.275 610,078	321920 314695	311303 295339	52 44	512.798 483.554	258.721 247,605	254.055 235,926	22 23	120.477 126,524	63.199 67,090	57.248 59.413	30 21
20 - 24	2.686.729	1.312.176	1.374.169	384	2.127.503	1.020.056	1.107.284	163	559.226	292.120	266.885	221
20	607,912	294557	313269	86	492,488	234,542	257,899	47	115,424	60,015	55,370	39
21 22	559.921 524.067	278200 255574	281674 268390	47 103	437.236 414.089	212.668 198.641	224.544 215,410	24 38	122.685 109.978	65.532 56.933	57.130 52.980	23 65
23	524,067	252668	268390 261487	77	404.902	198,641	215,410	34	109,978	56,933	52,980 51.869	43
24	480,597	231177	249349	71	378,788	178,955	199,813	20	101,809	52,222	49,536	51
25 - 29	2,369,599	1,098,411	1,270,858	330	1,885,801	859,545	1,026,103	153	483,798	238,866	244,755	177
25 26	519,490 478,746	239589 224441	279795 254231	106 74	420,330 379,798	191,256 175,248	229,029 204,518	45 32	99,160 98,948	48,333 49,193	50,766 49,713	61 42
27	476,721	217777	258884	60	376,932	168,800	208,101	31	99,789	48,977	50,783	29
28	451,669	214312	237305	52	357,967	167,416	190,527	24	93,702	46,896	46,778	28
29 30 - 34	442,973 1.899.813	202292 907.108	240643 992.491	38 214	350,774 1,499,675	156,825 704,490	193,928 795,088	21 97	92,199 400.138	45,467 202.618	46,715 197,403	17 117
30 - 34	453.902	214931	238894	77	364.241	170.736	193,475	30	89.661	44.195	45.419	47
31	407,717	191023	216655	39	322,247	148,047	174,179	21	85,470	42,976	42,476	18
32 33	361,576 358.016	172585 172867	188943 185115	48 34	283,435 279,669	132,474 132,905	150,937 146,750	24 14	78,141 78,347	40,111 39,962	38,006 38,365	24 20
34	338,016	155702	162884	16	279,669	132,905	146,750	14	78,347 68,519	39,962	38,365	20 8
35 - 39	1,501,638	725,333	776,132	173	1,187,265	564,747	622,425	93	314,373	160,586	153,707	80
35	334,065	159442 143954	174565 153890	58 33	267,144	126,505	140,606	33 15	66,921	32,937	33,959	25
36 37	297,877 292.089	143954 136044	153890 156023	33	236,026 232,280	112,091 105,640	123,920 126,629	15	61,851 59,809	31,863 30,404	29,970 29,394	18 11
38	296,379	148697	147645	22 37	230,860	114,413	116,426	21	65,519	34,284	31,219	16
39	281,228	137196	144009	23	220,955	106,098	114,844	13	60,273	31,098	29,165	10
40 - 44 40	1,268,337 316,280	617,980 150389	650,221 165818	136	1,002,752 251,959	481,032 118,211	521,637 133,707	83 41	265,585 64,321	136,948 32,178	128,584 32,111	53
41	261,329	125859	135458	73 12	207.504	97,918	109.578	8	53.825	27,941	25.880	32 4
42	235.516	114093	121404	19	185.506	88.021	97.469	16	50.010	26.072	23.935	3
43	238,572	118895	119660	17	186,692	91,993	94,691	. 8	51,880	26,902	24,969	9
44 45 - 49	216.640 1,020,227	108744 502,017	107881 518,104	15 106	171.091 813,105	84.889 395.205	86.192 417.837	10 63	45.549 207,122	23.855 106,812	21.689 100,267	5 43
45	222.871	106540	116294	37	177.614	84.010	93.582	22	45.257	22.530	22.712	15
46	203,596	100664	102911	21	162,738	79,040	83,684	14	40,858	21,624	19,227	7
47 48	198.644 201,377	96868 101911	101758 99449	18	159.401 159,706	76.245 80,230	83.145 79,465	11 11	39.243 41,671	20.623 21,681	18.613 19,984	7
49	193,739	96034	97692	17 13	153,646	75,680	79,465 77,961	5	40,093	20,354	19,731	8
50 - 54	886,748	454,998	431,662	88	704,310	358,905	345,345	60	182,438	96,093	86,317	28
50	222,423	108892	113485	46	179,122	87,178	91,914	30	43,301	21,714		16
51 52	182,587 165,236	91966 85752	90606 79466	15 18	145,597 129,997	72,573 66,948	73,013 63,037	11 12	36,990 35,239	19,393 18,804	17,593 16,429	4 6
53	166,158	87978	78177	3	130,906	68,990	61,915	1	35,252	18,988	16,262	2
54	150,344	80410	69928	6	118,688	63,216	55,466	6	31,656	17,194		
55 - 59 55	661,924 156,207	349,367 80018	312,487 76157	70 32	528,828 124,641	275,686 63,035	253,096 61,587	46 19	133,096 31,566	73,681 16,983	59,391 14,570	24 13
56	129,344	69160	60174	10	102,780	54,327	48,445	8	26,564	14,833	11,729	2
57	121,916	64666	57242	8	97,770	50,951	46,814	5	24,146	13,715	10,428	3
58 59	128,258 126,199	68774 66749	59475 59439	9 11	102,357 101,280	54,424 52,949	47,926 48,324	7 7	25,901 24,919	14,350 13,800	11,549 11,115	2 4
60 - 64	610,031	323,040	286,914	77	492,653	258,271	234,321	61	117,378	64,769		16
60	146,686	76322	70323	41	120,362	62,126	58,205	31	26,324	14,196	12,118	10
61	127,427	66797 61470	60622 53543	8	102,635 91.856	52,974	49,655	6 8	24,792	13,823 13,060	10,967 10,105	2 3
62 63	115,024 115,713	61470 61780	53543 53923	11 10	91,856 92,424	48,410 49,091	43,438 43,324	8	23,168 23,289	13,060	10,105	3
64	105,181	56671	48503	7	85,376	45,670	39,699	7	19,805	11,001	8,804	
65 - 69	408.619	224.165	184.402	52	335.500	182.541	152.923	36	73.119	41.624	31.479	16
65 66	94,297 85,977	50462 47149	43814 38820	21 8	76,952 71,017	40,656 38,549	36,282 32,463	14 5	17,345 14,960	9,806 8,600	7,532 6,357	7 3
67	80,783	44619	36156	8	65,967	35,947	32.463	5	14,960	8,672	6,141	3
68	75.913	42329	33574	10	62.003	34.525	27.469	9	13.910	7.804	6.105	1
69	71,649	39606	32038	5	59,561	32,864	26,694	3	12,088	6,742	5,344	2
70 - 74 70	294.097 73.596	162.395 40262	131.654 33308	48 26	244.036 61.772	134.220 33.728	109.776 28.023	40 21	50.061 11.824	28.175 6.534	21.878 5.285	8 5
71	66.047	36394	29649	4	55.132	30.202	24.926	4	10.915	6.192	4.723	5
72	57,047	31703	25333	11	46,998	25,953	21,037	8	10,049	5,750	4,296	3
73	52,698 44,709	29381 24655	23312 20052	5	42,963 37,171	23,844	19,114 16,676	5	9,735	5,537	4,198	
74 75 & ABOVE	44,709 357.800	24655 185.066	20052 172.677	2 57	37,171 297.668	20,493 154,419	16,676 143,206	2 43	7,538 60.132	4,162 30.647	3,376 29,471	14
ADOVE	300, 100	.00,000	172,077	31	201,000	134,418	145,200	43	00,132	30,047	20,4/1	14