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

(IN YEARS)	ALL SEXES	MALE	FEMALE	TRANSGEND				TRANSGEND				TD ALICO
1			LLIVIALL		ALL SEXES	MALE	FEMALE		ALL SEXES	MALE	FEMALE	TRANSGEND
1	2	3	4	ER 5	6	7	8	ER 9	10	11	12	13
		<u> </u>			<u> </u>	SINDH	-		.,			
All Ages	47,854,510	24,876,186	22,972,370	5,954	23,021,876	11,927,892	11,091,837	2,147	24,832,634	12,948,294	11,880,533	3,807
00 - 04 Below 1	6,820,675 1,109,841	3,489,491 576803	3,331,184 533038	-	3,783,714 572,443	1,935,229 300,059	1,848,485 272,384	-	3,036,961 537,398	1,554,262 276,744	1,482,699 260,654	-
01	1,233,401	630991	602410	-	664,871	339,589	325,282	-	568,530	291,402	277,128	-
02	1,422,125	723941	698184	-	805,353	408,007	397,346	-	616,772	315,934	300,838	-
03	1,530,460	780452	750008	-	853,005	435,198	417,807	-	677,455	345,254	332,201	-
04 05 - 09	1,524,848 7,156,286	777304 3,751,632	747544 3,404,654	-	888,042 3,997,474	452,376 2,115,865	435,666 1,881,609	-	636,806 3,158,812	324,928 1,635,767	311,878 1,523,045	-
05	1,517,837	788818	729019	-	860,518	449,681	410,837	-	657,319	339,137	318,182	-
06	1,472,061	767399	704662	-	851,162	446,607	404,555	-	620,899	320,792	300,107	-
07	1,401,381	736127	665254	-	748,962	398,169	350,793	-	652,419	337,958	314,461	-
08 09	1,478,309 1,286,698	780412 678876	697897 607822		873,959 662,873	466,115 355,293	407,844 307,580		604,350 623,825	314,297 323,583	290,053 300,242	-
10 - 14	5,529,658	2,955,618	2,574,040	-	2,858,498	1,553,308	1,305,190	-	2,671,160	1,402,310	1,268,850	-
10	1,317,651	702028	615623	-	764,694	411,469	353,225	-	552,957	290,559	262,398	-
11 12	1,109,509 1,126,584	589899 604905	519610 521679	-	528,198 605,351	286,279 329,810	241,919 275,541	-	581,311 521,233	303,620 275,095	277,691 246,138	-
13	996,108	533902	462206		469,806	258,776	211,030		526,302	275,126	251,176	-
14	979,806	524884	454922	-	490,449	266,974	223,475	-	489,357	257,910	231,447	-
15 - 19	4,888,207	2,583,478	2,304,150	579	2,285,936	1,220,290	1,065,379	267	2,602,271	1,363,188	1,238,771	312
15 16	1,009,855 980,065	546776 523977	462979 455995	100 93	491,782 468,218	274,569 255,918	217,158 212,251	55 49	518,073 511,847	272,207 268,059	245,821 243,744	45 44
17	960,553	515758	444702	93	415,933	227,001	188,898	34	544,620	288,757	255,804	59
18	1,008,370	522179	485996	195	507,765	259,523	248,153	89	500,605	262,656	237,843	106
19	929,364	474788	454478	98	402,238	203,279	198,919	40	527,126	271,509	255,559	58
20 - 24 20	4,131,720 945,151	2,127,595 490604	2,003,363 454317	762 230	1,764,971 467,217	901,855 239,514	862,820 227,600	296 103	2,366,749 477,934	1,225,740 251,090	1,140,543 226,717	466 127
21	855,609	438020	417491	98	345,354	173,907	171,412	35	510,255	264,113	246,079	63
22	822,681	427574	394924	183	352,946	185,471	167,406	69	469,735	242,103	227,518	114
23	768,960	394260	374593	107	308,066	156,875	151,154	37	460,894	237,385	223,439	70
24 25 - 29	739,319 3,802,252	377137 1,908,228	362038 1,893,225	144 799	291,388 1,654,392	146,088 814,236	145,248 839,866	52 290	447,931 2,147,860	231,049 1,093,992	216,790 1,053,359	92 509
25	780,041	399388	380416	237	364,063	185,416	178,561	86	415,978	213,972	201,855	151
26	740,819	374278	366407	134	299,047	149,123	149,883	41	441,772	225,155	216,524	93
27	763,997	383676	380175	146	325,446	160,046	165,345	55	438,551	223,630	214,830	91
28 29	755,364 762,031	370947 379939	384258 381969	159 123	330,351 335,485	158,141 161.510	172,146 173,931	64 44	425,013 426,546	212,806 218,429	212,112 208,038	95 79
30 - 34	3,410,799	1,738,280	1,671,755	764	1,472,373	729,968	742,134	271	1,938,426	1,008,312	929,621	493
30	728,256	366153	361756	347	330,170	164,852	165,197	121	398,086	201,301	196,559	226
31 32	727,300 690,930	368592 354611	358635 336150	73 169	314,440 299,117	154,037 149,669	160,379 149,387	24 61	412,860 391,813	214,555 204,942	198,256 186,763	49 108
33	655,550	335452	320017	81	276,193	136,597	139,570	26	379,357	198,855	180,763	55
34	608,763	313472	295197	94	252,453	124,813	127,601	39	356,310	188,659	167,596	55
35 - 39	2,938,898	1,537,194	1,400,940	764	1,316,795	680,988	635,556	251	1,622,103	856,206	765,384	513
35 36	599,281 573,834	313271 301937	285705 271766	305 131	274,992 247,410	144,246 128,551	130,663 118,815	83 44	324,289 326,424	169,025 173,386	155,042 152,951	222 87
37	631,085	332384	298580	121	308,093	159,772	148,268	53	322,992	172,612	150,312	68
38	563,835	291845	271861	129	234,328	118,704	115,578	46	329,507	173,141	156,283	83
39	570,863	297757	273028	78	251,972	129,715	122,232	25	318,891	168,042	150,796	53
40 - 44 40	2,274,662 507,020	1,176,326 262067	1,097,761 244672	575 281	955,365 218,318	476,731 109,513	478,460 108,721	174 84	1,319,297 288,702	699,595 152,554	619,301 135,951	401 197
41	481,217	249864	231290	63	201,987	100,697	101,272	18	279,230	149,167	130,018	45
42	461,080	236192	224766	122	200,627	97,420	103,170	37	260,453	138,772	121,596	85
43	427,101	220103	206943	55	170,858	85,738	85,096	24	256,243	134,365	121,847	31
44 45 - 49	398,244 1,857,960	208100 983,345	190090 874,112	54 503	163,575 808,532	83,363 417,327	80,201 391,052	11 153	234,669 1,049,428	124,737 566,018	109,889 483,060	43 350
45	374,145	197836	176073	236	164,594	85,624	78,907	63	209,551	112,212	97,166	173
46	365,739	197166	168503	70	154,704	81,192	73,488	24	211,035	115,974	95,015	46
47	389,930	204000	185851	79	184,709	91,295	93,386	28	205,221	112,705	92,465	51
48 49	361,032 367,114	190399 193944	170562 173123	71 47	149,657 154,868	77,833 81,383	71,798 73,473	26 12	211,375 212,246	112,566 112,561	98,764 99,650	45 35
50 - 54	1,496,620	806,168	690,103	349	591,696	317,713	273,879	104	904,924	488,455	416,224	245
50	332,056	177288	154610	158	141,917	76,034	65,829	54	190,139	101,254	88,781	104
51 52	327,019 306,806	176800 163571	150164 143167	55 68	131,642 123,492	70,528 63,877	61,099 59,595	15 20	195,377 183,314	106,272 99,694	89,065 83,572	40 48
53	278,813	151451	127323	39	102,369	56,386	45,973	10	176,444	95,065	81,350	29
54	251,926	137058	114839	29	92,276	50,888	41,383	5	159,650	86,170	73,456	24
55 - 59	1,089,725	577,003	512,498	224	441,181	225,226	215,883	72	648,544	351,777	296,615	152
55 56	235,057 214,947	127721 116451	107241 98453	95 43	95,991 81,787	51,304 43,257	44,660 38,518	27 12	139,066 133,160	76,417 73,194	62,581 59,935	68 31
57	230,913	119743	111131	39	101,531	43,257 48,681	52,838	12	129,382	73,194	58,293	27
58	202,861	106786	96050	25	77,963	39,868	38,083	12	124,898	66,918	57,967	13
59	205,947	106302	99623	22	83,909	42,116	41,784	9	122,038	64,186	57,839	13
60 - 64 60	940,265 190,246	481,443 97834	458,609 92305	213 107	394,563 85,820	195,017 43,014	199,470 42,765	76 41	545,702 104,426	286,426 54,820	259,139 49,540	137 66
61	190,246	100248	97136	26	78,949	38,120	42,765	8	118,461	62,128	56,315	18
62	197,814	99298	98476	40	82,101	38,326	43,762	13	115,713	60,972	54,714	27
63	185,706	95233	90452	21	73,864	37,106	36,753	5	111,842	58,127	53,699	16
64 65 - 69	169,089 628,212	88830 327,151	80240 300,922	19 139	73,829 283,693	38,451 144,010	35,369 139,620	9 63	95,260 344,519	50,379 183,141	44,871 161,302	10 76
65 - 69	142,080	75629	66396	1 39 55	64,635	33,839	30,771	63 25	77,445	41,790	35,625	30
66	127,729	67868	59837	24	57,069	29,471	27,589	9	70,660	38,397	32,248	15
67	126,168	63995	62147	26	60,416	28,581	31,824	11	65,752	35,414	30,323	15
68	117,923	61045	56858	20	49,161	25,197	23,955	9	68,762	35,848	32,903	11
69 70 - 74	114,312 410,956	58614 208,502	55684 202,335	14 119	52,412 185,674	26,922 93,024	25,481 92,590	9 60	61,900 225,282	31,692 115,478	30,203 109,745	5 59
70	92,698	47505	45115	78	44,760	22,777	21,942	41	47,938	24,728	23,173	37
71	90,109	46361	43741	7	40,386	20,397	19,989	-	49,723	25,964	23,752	7
72 73	82,406 78,792	40474 39894	41913	19 7	36,613 33,130	17,026 16,896	19,576	11 4	45,793 45,662	23,448 22,998	22,337 22,661	8
73 74	78,792 66,951	39894	38891 32675	8	33,130	15,928	16,230 14,853	4	45,662 36,166	18,340	17,822	4
75 & ABOVE	477,615	224,732	252,719	164	227,019	107,105	119,844	70	250,596	117,627	132,875	94