TABLE 29- HOUSING UNITS BY HOUSEHOLD SIZE, NUMBER OF ROOMS AND RURAL/URBAN

1 80,057 696,085 670,131 640,701 545,661 407,627 280,023 171,856 53.13 4.86	2 36,344 158,748 209,595 296,731 333,355 314,475 249,145 185,783 128,270 212,666 2,125,112 25.07	3 4 17,510 59,803 84,487 128,299 154,047 144,928 112,948 87,226 63,967 146,498 999,713	7,991 26,173 35,146 55,112 64,908 61,597 47,622 37,161 29,263 89,946	5 SINDH OVERAL 3,545 10,905 14,013 20,614 25,537 22,689 17,337 12,983 10,531	6 7 L 1,642 4,549 5,557 7,798 9,875 10,343 8,321 6,864 5,826	7 8 1503 5313 5748 7025 7513 7172 5851 4360	622 1532 1757 2420 2819 2880 2385 1982	3842 4200 3947 3201 2408	250,280 965,938 1,029,456 1,219,332 1,242,955 1,113,692 854,437 618,790	2.95 11.39 12.14 14.38 14.66 13.14 10.08 7.30	1.5 1.6 1.7 1.8 1.9
180,057 696,085 670,131 697,491 640,701 545,661 407,627 280,023 171,856 214,921 ,504,553 53.13	36,344 158,748 209,595 296,731 333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	17,510 59,803 84,487 128,299 154,047 144,928 112,948 87,226 63,967 146,498 999,713	7,991 26,173 35,146 55,112 64,908 61,597 47,622 37,161 29,263 89,946	SINDH OVERAL 3,545 10,905 14,013 20,614 25,537 22,689 17,337 12,983 10,531	L 1,642 4,549 5,557 7,798 9,875 10,343 8,321 6,864	1503 5313 5748 7025 7513 7172 5851 4360	622 1532 1757 2420 2819 2880 2385 1982	1066 2830 3022 3842 4200 3947 3201 2408	250,280 965,938 1,029,456 1,219,332 1,242,955 1,113,692 854,437 618,790	2.95 11.39 12.14 14.38 14.66 13.14	1.5 1.5 1.6 1.7 1.8 1.9
696,085 670,131 697,491 640,701 545,661 407,627 280,023 171,856 214,921 <b>504,553</b> 53.13	158,748 209,595 296,731 333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	59,803 84,487 128,299 154,047 144,928 112,948 87,226 63,967 146,498 999,713	26,173 35,146 55,112 64,908 61,597 47,622 37,161 29,263 89,946	OVERAL 3,545 10,905 14,013 20,614 25,537 22,689 17,337 12,983 10,531	1,642 4,549 5,557 7,798 9,875 10,343 8,321 6,864	5313 5748 7025 7513 7172 5851 4360	1532 1757 2420 2819 2880 2385 1982	2830 3022 3842 4200 3947 3201 2408	965,938 1,029,456 1,219,332 1,242,955 1,113,692 854,437 618,790	11.39 12.14 14.38 14.66 13.14 10.08	1.5 <sup>2</sup> 1.6 <sup>2</sup> 1.7 <sup>0</sup> 1.8 <sup>3</sup> 1.9 <sup>2</sup>
696,085 670,131 697,491 640,701 545,661 407,627 280,023 171,856 214,921 <b>504,553</b> 53.13	158,748 209,595 296,731 333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	59,803 84,487 128,299 154,047 144,928 112,948 87,226 63,967 146,498 999,713	26,173 35,146 55,112 64,908 61,597 47,622 37,161 29,263 89,946	10,905 14,013 20,614 25,537 22,689 17,337 12,983 10,531	4,549 5,557 7,798 9,875 10,343 8,321 6,864	5313 5748 7025 7513 7172 5851 4360	1532 1757 2420 2819 2880 2385 1982	2830 3022 3842 4200 3947 3201 2408	965,938 1,029,456 1,219,332 1,242,955 1,113,692 854,437 618,790	11.39 12.14 14.38 14.66 13.14 10.08	1.62 1.76 1.87 1.92 1.94
670,131 697,491 640,701 545,661 407,627 280,023 171,856 214,921 504,553 53.13	209,595 296,731 333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	84,487 128,299 154,047 144,928 112,948 87,226 63,967 146,498 <b>999,713</b>	35,146 55,112 64,908 61,597 47,622 37,161 29,263 89,946	14,013 20,614 25,537 22,689 17,337 12,983 10,531	5,557 7,798 9,875 10,343 8,321 6,864	5748 7025 7513 7172 5851 4360	1757 2420 2819 2880 2385 1982	3022 3842 4200 3947 3201 2408	1,029,456 1,219,332 1,242,955 1,113,692 854,437 618,790	12.14 14.38 14.66 13.14 10.08	1.5 <sup>2</sup> 1.62 1.76 1.87 1.92 1.94 2.00
697,491 640,701 545,661 407,627 280,023 171,856 214,921 ,504,553 53.13	296,731 333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	128,299 154,047 144,928 112,948 87,226 63,967 146,498 <b>999,713</b>	55,112 64,908 61,597 47,622 37,161 29,263 89,946	20,614 25,537 22,689 17,337 12,983 10,531	7,798 9,875 10,343 8,321 6,864	7025 7513 7172 5851 4360	2420 2819 2880 2385 1982	3842 4200 3947 3201 2408	1,219,332 1,242,955 1,113,692 854,437 618,790	14.38 14.66 13.14 10.08	1.76 1.87 1.92 1.94
640,701 545,661 407,627 280,023 171,856 214,921 ,504,553 53.13	333,355 314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	154,047 144,928 112,948 87,226 63,967 146,498 <b>999,713</b>	64,908 61,597 47,622 37,161 29,263 89,946	25,537 22,689 17,337 12,983 10,531	9,875 10,343 8,321 6,864	7513 7172 5851 4360	2819 2880 2385 1982	4200 3947 3201 2408	1,242,955 1,113,692 854,437 618,790	14.66 13.14 10.08	1.87 1.92 1.94
545,661 407,627 280,023 171,856 214,921 , <b>504,553</b> 53.13	314,475 249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	144,928 112,948 87,226 63,967 146,498 <b>999,713</b>	61,597 47,622 37,161 29,263 89,946	22,689 17,337 12,983 10,531	10,343 8,321 6,864	7172 5851 4360	2880 2385 1982	3947 3201 2408	1,113,692 854,437 618,790	13.14 10.08	1.9 1.9
407,627 280,023 171,856 214,921 , <b>504,553</b> 53.13	249,145 185,783 128,270 212,666 <b>2,125,112</b> 25.07	112,948 87,226 63,967 146,498 <b>999,713</b>	47,622 37,161 29,263 89,946	17,337 12,983 10,531	8,321 6,864	5851 4360	2385 1982	3201 2408	854,437 618,790	10.08	1.94
280,023 171,856 214,921 , <b>504,553</b> 53.13	185,783 128,270 212,666 <b>2,125,112</b> 25.07	87,226 63,967 146,498 <b>999,713</b>	37,161 29,263 89,946	12,983 10,531	6,864	4360	1982	2408	618,790		
171,856 214,921 , <b>504,553</b> 53.13	128,270 212,666 <b>2,125,112</b> 25.07	63,967 146,498 <b>999,713</b>	29,263 89,946	10,531	,					7.30	2.00
214,921 , <b>504,553</b> 53.13	212,666 <b>2,125,112</b> 25.07	146,498 <b>999,713</b>	89,946		5.826	2075		4054		7.50	
<b>504,553</b> 53.13	<b>2,125,112</b> 25.07	999,713	,	44 OEC		3275	1579	1954	416,521	4.91	2.11
53.13	25.07			41,056	28,719	12218	9159	11463	766,646	9.04	2.71
53.13	25.07		454,919	179,210	89,494	59,978	27135	37,933	8,478,047	100	1.89
4.86		11.79	5.37	2.11	1.06	0.71	0.32	0.45	100		
	5.91	6.39	6.89	7.25	8.38	6.99	8.78	8.42	5.55		
				RURAL							
101,644	9,162	2,394	877	337	139	568	79	239	115,439	2.78	1.21
473,856	57,361	11,642	3,939	1,577	517	2629	364	1001	552,886	13.33	1.23
429,876		14,619		1,616	506	2548	330	981	521,686		1.28
434,288						2782	345	1065	556.787		1.34
406,147	,	,	,	,		2708	378	1012	547,424		1.40
363,159											1.45
286,579											1.51
204,820		,	,					627			1.59
129,552											1.68
162,111	,	,	,					1604			2.03
992,032	,	,		,				8.809			1.45
								-			
	0.00	7.20	7.00			0.10	0.2.	0.0.	0		
78.413	27.182	15.116	7.114			935	543	827	134.841	3.11	1.85
222,229		,									1.87
240,255		,									1.97
		,	,	,	,						2.12
234,554		,	,	,	,				,		2.25
											2.32
	,	,	,	,					,		2.38
	,	,	,	,	,				,		2.45
					,				,		2.60
		,	,	,							3.32
		,	,	,							2.30
		,	,	,						.00	2.50
4 4 4 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01,644 473,856 129,876 134,288 106,147 163,159 186,579 204,820 29,552 62,111 192,032 72,12 4.98 78,413 122,229 240,255 633,203 334,554 82,502 21,048 75,203 42,304 52,810	01,644 9,162 173,856 67,361 129,876 66,389 134,288 88,002 106,147 99,950 105,386 105,386 105,386 105,386 105,586 105,684 105,684 102,032 770,728 129,252 101,387 122,229 101,387 140,255 143,206 163,203 208,729 134,554 233,405 140,255 143,206 163,203 208,729 134,554 233,405 125,203 104,802 125,203 104,802 125,201 106,982 112,521 1,354,384 34.93 31,28	01,644 9,162 2,394 173,856 57,361 11,642 129,876 66,389 14,619 134,288 88,002 20,809 106,147 99,950 25,738 163,159 105,386 28,654 29,552 60,754 20,669 62,111 105,684 50,343 192,032 770,728 228,330 72.12 18,58 5.50 4.98 6.36 7.25 78,413 27,182 15,116 122,229 101,387 48,161 140,255 143,206 69,868 123,203 208,729 107,490 134,554 233,405 128,309 16,274 21,048 152,086 84,983 75,203 104,802 61,729 42,304 67,516 43,298 52,810 106,982 96,155 112,521 1,354,384 771,383 34.93 31.28 17,82	01,644 9,162 2,394 877 173,856 57,361 11,642 3,939 129,876 66,389 14,619 4,821 134,288 88,002 20,809 6,893 106,147 99,950 25,738 8,331 163,159 105,386 28,654 9,739 104,820 80,981 25,497 9,575 104,820 80,981 25,497 9,575 129,552 60,754 20,669 8,261 62,111 105,684 50,343 23,948 192,032 770,728 228,330 86,263 172.12 18,58 5.50 2.08 14.98 6.36 7.25 7.88 178,413 27,182 15,116 7,114 122,229 101,387 48,161 22,234 140,255 143,206 69,868 30,325 163,203 208,729 107,490 48,219 134,554 233,405 128,309 56,577 182,104 152,086 84,983 37,743 15,203 104,802 61,729 27,586 142,521 1,354,384 771,383 368,556 34,93 31.28 17.82 8.51	RURAL   1,644   9,162   2,394   877   337   337   337   337   337   337   337   337   337   337   337   337   337   337   3586   57,361   11,642   3,939   1,577   129,876   66,389   14,619   4,821   1,616   134,288   88,002   20,809   6,893   1,948   106,147   99,950   25,738   8,331   2,324   163,159   105,386   28,654   9,739   2,534   286,579   97,059   27,965   9,879   2,362   204,820   80,981   25,497   9,575   2,377   29,552   60,754   20,669   8,261   2,116   62,111   105,684   50,343   23,948   7,953   192,032   770,728   228,330   86,263   25,144   72,112   18,58   5,50   2,08   0.61   4.98   6.36   7.25   7.88   8.24   URBAN   78,413   27,182   15,116   7,114   3,208   222,229   101,387   48,161   22,334   9,328   140,255   143,206   69,868   30,325   12,397   123,203   208,729   107,490   48,219   18,666   134,554   233,405   128,309   56,577   23,213   128,203   208,729   107,490   48,219   18,666   134,554   233,405   128,309   56,577   23,213   128,203   27,586   10,606   42,304   67,516   43,298   21,002   8,415   52,810   106,982   61,729   27,586   10,606   42,521   1,354,384   771,383   368,656   154,066   34,93   31,28   17,82   8.51   3.56	Name	Name	RURAL	RURAL	RURAL	RURAL