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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Gampaha District - Male

Age	$n m_x$	$n q_x$	l_x	$n d_x$	$n L_x$	$n S_x$	T_x	e_x
0	0.02301	0.02255	100000	2255	97987	0.97573 (1)	7153273	71.5
1	0.00117	0.00467	97745	456	389878	0.99608 (2)	7055286	72.2
5	0.00040	0.00202	97289	197	485951	0.99804	6665408	68.5
10	0.00038	0.00189	97092	184	485001	0.99777	6179457	63.6
15	0.00055	0.00277	96909	268	483919	0.99645	5694456	58.8
20	0.00090	0.00448	96640	433	482202	0.99430	5210536	53.9
25	0.00142	0.00710	96207	683	479452	0.99115	4728334	49.1
30	0.00217	0.01080	95524	1032	475210	0.98679	4248882	44.5
35	0.00320	0.01588	94492	1501	468935	0.98087	3773672	39.9
40	0.00460	0.02273	92992	2114	459967	0.97289	3304737	35.5
45	0.00650	0.03199	90878	2907	447499	0.96206	2844770	31.3
50	0.00912	0.04463	87971	3926	430520	0.94717	2397272	27.3
55	0.01281	0.06215	84045	5223	407775	0.92632	1966752	23.4
60	0.01814	0.08693	78821	6852	377731	0.89663	1558977	19.8
65	0.02603	0.12250	71969	8816	338686	0.85389	1181247	16.4
70	0.03799	0.17396	63153	10986	289202	0.79241	842560	13.3
75	0.05642	0.24784	52167	12929	229166	0.70546	553359	10.6
80	0.08510	0.35063	39238	13758	161668	0.50132 (3)	324193	8.3
85	0.15678	...	25480	25480	162526	...	162526	6.4

Gampaha District - Female

Age	$n m_x$	$n q_x$	l_x	$n d_x$	$n L_x$	$n S_x$	T_x	e_x
0	0.00418	0.00416	100000	416	99610	0.99524 (1)	8036025	80.4
1	0.00033	0.00132	99584	131	398010	0.99888 (2)	7936415	79.7
5	0.00016	0.00080	99453	80	497064	0.99910	7538406	75.8
10	0.00020	0.00101	99373	100	496614	0.99892	7041342	70.9
15	0.00024	0.00118	99273	117	496078	0.99872	6544728	65.9
20	0.00028	0.00139	99155	138	495443	0.99847	6048650	61.0
25	0.00034	0.00169	99018	167	494686	0.99808	5553207	56.1
30	0.00044	0.00219	98850	216	493737	0.99742	5058521	51.2
35	0.00061	0.00305	98634	301	492463	0.99626	4564784	46.3
40	0.00092	0.00458	98333	450	490621	0.99417	4072321	41.4
45	0.00147	0.00735	97883	719	487761	0.99040	3581700	36.6
50	0.00248	0.01234	97163	1199	483080	0.98362	3093939	31.8
55	0.00431	0.02132	95964	2046	475166	0.97143	2610859	27.2
60	0.00761	0.03742	93918	3514	461591	0.94975	2135694	22.7
65	0.01359	0.06590	90404	5958	438398	0.91191	1674103	18.5
70	0.02433	0.11517	84446	9726	399779	0.84793	1235704	14.6
75	0.04344	0.19707	74721	14725	338985	0.74615	835926	11.2
80	0.07684	0.32394	59995	19435	252935	0.49102 (3)	496941	8.3
85	0.16623	...	40560	40560	244005	...	244005	6.0

(1) Value given is for survivorship of 5 cohorts of birth to age group 0-4 = ${}_5L_0/500000$

(2) Value given is for ${}_5S_0 = {}_5L_5/{}_5L_0$

(3) Value given is ${}_5S_{80+} = T_{85}/T_{80}$