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# **Life Tables for Sri Lanka and Districts, 2000 - 2002**

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**Kandy 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	0.02430	0.02379	100000	2379	97885	0.97499 (1)	6728232	67.3
1	0.00093	0.00371	97621	362	389608	0.99599 (2)	6630348	67.9
5	0.00062	0.00310	97259	302	485540	0.99678	6240740	64.2
10	0.00067	0.00335	96957	325	483975	0.99590	5755199	59.4
15	0.00106	0.00529	96633	511	481991	0.99285	5271225	54.5
20	0.00184	0.00917	96121	881	478545	0.98950	4789234	49.8
25	0.00234	0.01161	95240	1106	473521	0.98745	4310689	45.3
30	0.00274	0.01361	94134	1281	467578	0.98445	3837168	40.8
35	0.00362	0.01797	92853	1669	460305	0.97845	3369590	36.3
40	0.00522	0.02580	91184	2353	450387	0.96855	2909284	31.9
45	0.00774	0.03800	88832	3376	436223	0.95356	2458898	27.7
50	0.01154	0.05618	85456	4801	415964	0.93148	2022674	23.7
55	0.01723	0.08277	80655	6676	387461	0.89949	1606710	19.9
60	0.02570	0.12106	73979	8956	348516	0.85400	1219249	16.5
65	0.03824	0.17505	65024	11382	297632	0.79102	870734	13.4
70	0.05670	0.24886	53641	13349	235431	0.70709	573102	10.7
75	0.08360	0.34540	40292	13917	166470	0.60149	337671	8.4
80	0.12220	0.46390	26375	12235	100130	0.41513 (3)	171201	6.5
85	0.19895	...	14140	14140	71071	...	71071	5.0

**Kandy 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	0.01932	0.01899	100000	1899	98304	0.97976 (1)	7503912	75.0
1	0.00084	0.00336	98101	330	391578	0.99674 (2)	7405608	75.5
5	0.00047	0.00235	97771	230	488282	0.99762	7014030	71.7
10	0.00048	0.00241	97542	235	487120	0.99703	6525747	66.9
15	0.00076	0.00377	97307	367	485673	0.99553	6038627	62.1
20	0.00103	0.00512	96940	496	483500	0.99452	5552954	57.3
25	0.00115	0.00575	96443	555	480852	0.99402	5069454	52.6
30	0.00125	0.00624	95889	598	477979	0.99325	4588602	47.9
35	0.00149	0.00743	95290	708	474751	0.99140	4110623	43.1
40	0.00202	0.01006	94582	951	470669	0.98772	3635872	38.4
45	0.00302	0.01499	93631	1404	464887	0.98113	3165203	33.8
50	0.00476	0.02352	92227	2169	456114	0.97001	2700316	29.3
55	0.00767	0.03768	90058	3393	442436	0.95180	2244202	24.9
60	0.01249	0.06068	86665	5259	421111	0.92258	1801766	20.8
65	0.02039	0.09730	81406	7921	388507	0.87677	1380654	17.0
70	0.03324	0.15408	73485	11323	340631	0.80739	992147	13.5
75	0.05395	0.23867	62163	14836	275021	0.70797	651516	10.5
80	0.08679	0.35707	47326	16899	194708	0.48284 (3)	376495	8.0
85	0.16738	...	30427	30427	181787	...	181787	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  ${}_5S_{80+} = T_{85}/T_{80}$