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

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**Moneragala 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	0.00249	0.00248	100000	248	99764	0.99657 (1)	7522450	75.2
1	0.00052	0.00208	99752	207	398519	0.99819 (2)	7422686	74.4
5	0.00027	0.00137	99545	136	497382	0.99816	7024166	70.6
10	0.00046	0.00232	99408	231	496464	0.99698	6526785	65.7
15	0.00081	0.00404	99178	401	494963	0.99503	6030321	60.8
20	0.00118	0.00590	98777	583	492505	0.99319	5535357	56.0
25	0.00155	0.00772	98194	758	489150	0.99136	5042853	51.4
30	0.00192	0.00958	97436	933	484925	0.98936	4553703	46.7
35	0.00237	0.01179	96503	1138	479768	0.98677	4068778	42.2
40	0.00300	0.01488	95365	1419	473421	0.98290	3589010	37.6
45	0.00398	0.01971	93946	1852	465326	0.97666	3115589	33.2
50	0.00561	0.02767	92094	2548	454464	0.96628	2650264	28.8
55	0.00835	0.04095	89546	3667	439140	0.94899	2195800	24.5
60	0.01299	0.06306	85879	5416	416741	0.92046	1756660	20.5
65	0.02083	0.09932	80463	7992	383591	0.87437	1339919	16.7
70	0.03398	0.15725	72472	11396	335399	0.80261	956327	13.2
75	0.05577	0.24579	61076	15012	269194	0.69748	620928	10.2
80	0.09125	0.37193	46064	17133	187757	0.46620 (3)	351734	7.6
85	0.17644	...	28931	28931	163977	...	163977	5.7

**Moneragala 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	0.00288	0.00287	100000	287	99730	0.99634 (1)	8053217	80.5
1	0.00042	0.00166	99713	166	398441	0.99851 (2)	7953488	79.8
5	0.00025	0.00123	99547	122	497431	0.99874	7555046	75.9
10	0.00026	0.00129	99425	128	496805	0.99820	7057615	71.0
15	0.00050	0.00251	99297	249	495910	0.99700	6560810	66.1
20	0.00067	0.00334	99048	331	494422	0.99679	6064900	61.2
25	0.00059	0.00297	98717	293	492834	0.99726	5570479	56.4
30	0.00051	0.00257	98424	253	491484	0.99733	5077644	51.6
35	0.00058	0.00289	98171	284	490173	0.99654	4586161	46.7
40	0.00084	0.00421	97887	412	488479	0.99458	4095988	41.8
45	0.00139	0.00693	97475	676	485830	0.99082	3607510	37.0
50	0.00240	0.01194	96799	1156	481368	0.98402	3121679	32.2
55	0.00422	0.02089	95643	1998	473677	0.97197	2640311	27.6
60	0.00746	0.03670	93645	3437	460401	0.95085	2166634	23.1
65	0.01324	0.06426	90209	5797	437774	0.91452	1706233	18.9
70	0.02346	0.11125	84412	9391	400352	0.85388	1268459	15.0
75	0.04136	0.18847	75021	14139	341852	0.75817	868107	11.6
80	0.07223	0.30747	60882	18719	259180	0.50750 (3)	526255	8.6
85	0.15787	...	42163	42163	267075	...	267075	6.3

(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  ${}_5S_{80+} = T_{85}/T_{80}$