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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Ampara 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	0.00784	0.00778	100000	778	99272	0.99043 (1)	7028504	70.3
1	0.00101	0.00402	99222	399	395942	0.99649 (2)	6929231	69.8
5	0.00052	0.00259	98823	256	493476	0.99746	6533289	66.1
10	0.00050	0.00248	98567	244	492225	0.99661	6039813	61.3
15	0.00096	0.00480	98323	472	490556	0.99332	5547588	56.4
20	0.00174	0.00864	97851	845	487277	0.99022	5057032	51.7
25	0.00213	0.01059	97005	1027	482510	0.98909	4569755	47.1
30	0.00225	0.01120	95978	1075	477243	0.98807	4087245	42.6
35	0.00261	0.01296	94903	1230	471551	0.98500	3610002	38.0
40	0.00355	0.01760	93673	1649	464478	0.97842	3138451	33.5
45	0.00535	0.02640	92025	2429	454457	0.96687	2673973	29.1
50	0.00839	0.04113	89595	3685	439399	0.94810	2219516	24.8
55	0.01332	0.06461	85910	5551	416593	0.91865	1780116	20.7
60	0.02123	0.10109	80359	8124	382702	0.87363	1363523	17.0
65	0.03376	0.15625	72236	11287	334340	0.80702	980821	13.6
70	0.05346	0.23665	60949	14424	269820	0.71303	646481	10.6
75	0.08402	0.34744	46525	16165	192390	0.59002	376661	8.1
80	0.13044	0.48770	30361	14807	113514	0.38399 (3)	184271	6.1
85	0.21982	...	15554	15554	70757	...	70757	4.5

Ampara 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	0.00521	0.00518	100000	518	99516	0.99284 (1)	7589083	75.9
1	0.00104	0.00415	99482	413	396902	0.99674 (2)	7489567	75.3
5	0.00044	0.00220	99069	218	494801	0.99792	7092664	71.6
10	0.00039	0.00196	98851	194	493772	0.99771	6597864	66.7
15	0.00054	0.00272	98657	268	492642	0.99704	6104092	61.9
20	0.00063	0.00313	98389	308	491184	0.99687	5611450	57.0
25	0.00062	0.00310	98081	304	489648	0.99686	5120266	52.2
30	0.00065	0.00325	97777	318	488110	0.99637	4630618	47.4
35	0.00083	0.00416	97459	405	486339	0.99488	4142508	42.5
40	0.00127	0.00635	97054	616	483848	0.99172	3656169	37.7
45	0.00214	0.01067	96438	1029	479843	0.98575	3172321	32.9
50	0.00376	0.01864	95409	1778	473005	0.97491	2692478	28.2
55	0.00669	0.03296	93630	3086	461137	0.95565	2219473	23.7
60	0.01196	0.05821	90544	5271	440688	0.92212	1758337	19.4
65	0.02137	0.10182	85274	8683	406366	0.86539	1317649	15.5
70	0.03801	0.17451	76591	13366	351665	0.77410	911283	11.9
75	0.06701	0.28850	63225	18240	272224	0.63974	559618	8.9
80	0.11618	0.44979	44985	20234	174152	0.39403 (3)	287394	6.4
85	0.21857	...	24751	24751	113242	...	113242	4.6

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