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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Kalutara 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	0.00482	0.00480	100000	480	99547	0.99451 (1)	7274741	72.7
1	0.00040	0.00159	99520	158	397706	0.99848 (2)	7175194	72.1
5	0.00025	0.00125	99362	124	496498	0.99854	6777488	68.2
10	0.00034	0.00168	99238	167	495771	0.99766	6280990	63.3
15	0.00067	0.00336	99071	333	494610	0.99538	5785219	58.4
20	0.00120	0.00599	98738	591	492327	0.99267	5290609	53.6
25	0.00174	0.00865	98147	849	488718	0.99009	4798282	48.9
30	0.00225	0.01119	97298	1089	483874	0.98737	4309564	44.3
35	0.00286	0.01422	96209	1368	477765	0.98367	3825690	39.8
40	0.00379	0.01880	94841	1783	469962	0.97778	3347926	35.3
45	0.00532	0.02625	93058	2443	459521	0.96824	2877964	30.9
50	0.00779	0.03826	90615	3467	444924	0.95303	2418443	26.7
55	0.01176	0.05720	87148	4985	424025	0.92940	1973519	22.6
60	0.01799	0.08631	82163	7092	394087	0.89361	1549494	18.9
65	0.02770	0.12994	75072	9755	352162	0.84094	1155406	15.4
70	0.04265	0.19338	65317	12631	296146	0.76622	803244	12.3
75	0.06543	0.28180	52686	14847	226912	0.66591	507098	9.6
80	0.09961	0.39777	37839	15051	151103	0.46070 (3)	280186	7.4
85	0.17654	...	22788	22788	129083	...	129083	5.7

Kalutara 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	0.00377	0.00376	100000	376	99647	0.99587 (1)	8019120	80.2
1	0.00021	0.00084	99624	84	398288	0.99909 (2)	7919473	79.5
5	0.00018	0.00088	99540	88	497483	0.99908	7521184	75.6
10	0.00019	0.00096	99453	95	497025	0.99883	7023702	70.6
15	0.00030	0.00148	99357	147	496443	0.99819	6526677	65.7
20	0.00043	0.00215	99210	213	495542	0.99761	6030234	60.8
25	0.00052	0.00259	98997	256	494359	0.99727	5534691	55.9
30	0.00058	0.00288	98740	284	493007	0.99691	5040332	51.0
35	0.00068	0.00337	98456	332	491482	0.99613	4547326	46.2
40	0.00090	0.00451	98124	443	489581	0.99442	4055844	41.3
45	0.00139	0.00693	97682	677	486849	0.99096	3566263	36.5
50	0.00234	0.01165	97005	1130	482450	0.98440	3079414	31.7
55	0.00413	0.02047	95875	1963	474923	0.97229	2596964	27.1
60	0.00744	0.03660	93912	3437	461763	0.95040	2122041	22.6
65	0.01351	0.06554	90475	5930	438858	0.91169	1660278	18.4
70	0.02455	0.11617	84545	9822	400104	0.84566	1221420	14.4
75	0.04439	0.20101	74724	15020	338351	0.74005	821316	11.0
80	0.07938	0.33293	59703	19877	250397	0.48154 (3)	482965	8.1
85	0.17125	...	39826	39826	232567	...	232567	5.8

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