

Office of the Registrar General and Census Commissioner of India (2017): **SRS Based Abridged Life Tables 2011-15**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2011-15**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**

Kerala, 2011-15

Age-Interval x to x _{x+n}	Total				Male				Female			
	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x
Total												
0-1	0.01176	100000	98914	75.2	0.01040	100000	99035	72.2	0.01321	100000	98797	78.2
1-5	0.00100	98824	395060	75.1	0.00120	98960	395558	72.0	0.00080	98679	394519	78.2
5-10	0.00090	98725	493404	71.2	0.00075	98841	494022	68.0	0.00110	98600	492730	74.3
10-15	0.00135	98636	492849	66.2	0.00180	98767	493393	63.1	0.00085	98492	492250	69.3
15-20	0.00275	98503	491904	61.3	0.00335	98590	492214	58.2	0.00210	98408	491562	64.4
20-25	0.00424	98233	490164	56.5	0.00663	98260	489758	53.4	0.00205	98202	490519	59.5
25-30	0.00449	97816	488012	51.7	0.00643	97609	486498	48.7	0.00290	98001	489334	54.6
30-35	0.00593	97377	485516	46.9	0.00807	96981	483054	44.0	0.00409	97717	487633	49.8
35-40	0.00857	96799	482032	42.2	0.01248	96198	478168	39.4	0.00524	97317	485361	45.0
40-45	0.01134	95970	477300	37.5	0.01667	94998	471255	34.8	0.00668	96807	482537	40.2
45-50	0.01854	94882	470329	32.9	0.02520	93415	461568	30.4	0.01268	96161	478011	35.5
50-55	0.02783	93123	459570	28.5	0.03763	91061	447295	26.1	0.01859	94942	470599	30.9
55-60	0.04345	90531	443489	24.2	0.05841	87635	426222	22.0	0.02968	93177	459442	26.4
60-65	0.06759	86597	419253	20.2	0.09142	82516	394741	18.2	0.04427	90411	442774	22.1
65-70	0.10158	80744	384360	16.5	0.13061	74972	351478	14.8	0.07585	86408	416904	18.0
70-75	0.15632	72542	335786	13.1	0.19594	65180	295290	11.6	0.12410	79855	376078	14.3
75-80	0.24164	61202	270515	10.0	0.30068	52409	223584	8.8	0.19910	69945	316860	11.0
80+85	0.38163	46413	188094	7.4	0.44932	36650	141486	6.4	0.33506	56019	234386	8.0
85+	...	28701	153652	5.4	...	20183	94876	4.7	...	37249	215084	5.8
Rural												
0-1	0.01277	100000	98824	75.1	0.01128	100000	98956	71.9	0.01437	100000	98697	78.4
1-5	0.00088	98723	394686	75.1	0.00084	98872	395290	71.7	0.00092	98563	394025	78.5
5-10	0.00075	98636	492997	71.1	0.00080	98789	493747	67.7	0.00070	98472	492189	74.6
10-15	0.00110	98562	492541	66.2	0.00125	98710	493241	62.8	0.00095	98403	491784	69.6
15-20	0.00230	98454	491765	61.3	0.00270	98587	492360	57.9	0.00190	98310	491105	64.7
20-25	0.00399	98228	490216	56.4	0.00653	98321	490116	53.0	0.00165	98123	490228	59.8
25-30	0.00469	97836	488072	51.6	0.00658	97679	486821	48.3	0.00305	97962	489118	54.9
30-35	0.00618	97377	485461	46.8	0.00857	97036	483223	43.6	0.00404	97663	487376	50.1
35-40	0.00906	96775	481811	42.1	0.01337	96205	478021	39.0	0.00539	97268	485090	45.3
40-45	0.01267	95898	476628	37.5	0.01927	94919	470284	34.5	0.00688	96745	482156	40.5
45-50	0.01859	94683	469302	32.9	0.02744	93090	459424	30.1	0.01090	96079	477988	35.7
50-55	0.02866	92923	458415	28.5	0.03979	90535	444238	25.9	0.01824	95032	471158	31.1
55-60	0.04460	90259	441913	24.3	0.06242	86932	421962	21.9	0.02803	93299	460419	26.6
60-65	0.06932	86234	417132	20.3	0.09474	81506	389203	18.1	0.04476	90683	444051	22.3
65-70	0.10364	80256	381541	16.6	0.13464	73784	345053	14.8	0.07560	86625	417936	18.2
70-75	0.15195	71938	333661	13.2	0.19163	63850	289808	11.6	0.12018	80076	377830	14.5
75-80	0.23693	61008	270429	10.1	0.29484	51614	221066	8.8	0.19492	70452	319886	11.1
80+85	0.37743	46553	189255	7.4	0.45017	36396	140508	6.4	0.32617	56720	238650	8.2
85+	...	28983	155183	5.4	...	20012	92032	4.6	...	38219	226573	5.9
Urban												
0-1	0.00968	100000	99100	75.4	0.00855	100000	99202	72.9	0.01087	100000	99003	77.7
1-5	0.00128	99032	395826	75.1	0.00192	99145	396128	72.5	0.00060	98913	395504	77.6
5-10	0.00120	98905	494229	71.2	0.00060	98955	494625	68.6	0.00185	98854	493811	73.6
10-15	0.00180	98787	493488	66.3	0.00280	98895	493786	63.7	0.00070	98671	493182	68.8
15-20	0.00354	98609	492240	61.4	0.00464	98619	492033	58.9	0.00245	98602	492476	63.8
20-25	0.00469	98259	490160	56.6	0.00673	98161	489191	54.1	0.00280	98361	491117	59.0
25-30	0.00419	97799	487981	51.9	0.00608	97501	486026	49.5	0.00255	98086	489823	54.1
30-35	0.00549	97389	485673	47.1	0.00703	96908	482916	44.8	0.00414	97836	488221	49.3
35-40	0.00762	96854	482499	42.3	0.01069	96227	478669	40.1	0.00494	97430	485992	44.4
40-45	0.00891	96116	478594	37.6	0.01178	95198	473337	35.5	0.00638	96949	483352	39.7
45-50	0.01839	95260	472301	32.9	0.02095	94076	465871	30.8	0.01613	96331	478119	34.9
50-55	0.02622	93507	461796	28.5	0.03362	92105	453319	26.5	0.01932	94777	469565	30.4
55-60	0.04115	91055	446558	24.2	0.05044	89009	434619	22.3	0.03284	92945	457575	26.0
60-65	0.06430	87309	423393	20.1	0.08520	84520	405712	18.3	0.04326	89893	440374	21.8
65-70	0.09750	81694	389869	16.3	0.12240	77318	364268	14.8	0.07633	86005	414983	17.6
70-75	0.16514	73729	339911	12.8	0.20453	67855	306292	11.5	0.13215	79440	372673	13.9
75-80	0.25134	61554	270469	9.8	0.31283	53977	228370	8.7	0.20753	68942	310893	10.6
80+85	0.39145	46083	185416	7.3	0.44732	37091	143216	6.6	0.35505	54634	225712	7.6
85+	...	28044	148981	5.3	...	20499	100454	4.9	...	35237	191522	5.4