

Office of the Registrar General and Census Commissioner of India (2018): **SRS Based Abridged Life Tables 2012-16**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2012-16**



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

Kerala, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.01147	100000	98940	75.1	0.01006	100000	99066	72.2	0.01297	100000	98819	77.9
1-5	0.00104	98853	395168	75.0	0.00124	98994	395686	72.0	0.00080	98703	394617	78.0
5-10	0.00090	98751	493531	71.0	0.00055	98872	494223	68.0	0.00120	98625	492827	74.0
10-15	0.00145	98662	492951	66.1	0.00185	98817	493631	63.1	0.00110	98506	492261	69.1
15-20	0.00260	98519	492008	61.2	0.00330	98635	492439	58.2	0.00185	98398	491564	64.2
20-25	0.00399	98263	490392	56.4	0.00583	98310	490204	53.4	0.00235	98216	490539	59.3
25-30	0.00534	97871	488086	51.6	0.00703	97736	487010	48.7	0.00384	97986	489021	54.4
30-35	0.00573	97348	485397	46.8	0.00812	97050	483367	44.0	0.00369	97609	487162	49.6
35-40	0.00832	96790	482039	42.1	0.01223	96262	478498	39.3	0.00494	97249	485111	44.8
40-45	0.01060	95985	477556	37.4	0.01421	95085	472268	34.8	0.00742	96768	482176	40.0
45-50	0.01918	94968	470648	32.8	0.02745	93734	462727	30.3	0.01198	96050	477607	35.3
50-55	0.02837	93147	459536	28.4	0.03704	91161	447829	26.0	0.02021	94899	470042	30.7
55-60	0.04225	90504	443582	24.1	0.05651	87785	427307	21.9	0.02920	92981	458556	26.3
60-65	0.06619	86681	420028	20.1	0.08700	82823	397203	18.1	0.04591	90266	441773	22.0
65-70	0.10562	80943	384593	16.3	0.13536	75618	353699	14.6	0.07920	86123	414883	17.9
70-75	0.15919	72393	334416	12.9	0.19283	65382	296645	11.4	0.13146	79302	371801	14.2
75-80	0.23520	60869	270073	9.9	0.30398	52775	224939	8.5	0.18527	68877	314228	10.9
80+85	0.39199	46553	187391	7.1	0.46920	36732	139972	6.1	0.33869	56116	234060	7.8
85+	...	28305	143838	5.1	...	19497	85267	4.4	...	37110	205853	5.5
Rural												
0-1	0.01240	100000	98857	75.2	0.01087	100000	98993	72.1	0.01403	100000	98726	78.3
1-5	0.00104	98760	394797	75.2	0.00116	98913	395379	71.9	0.00096	98597	394152	78.5
5-10	0.00055	98658	493153	71.2	0.00060	98798	493844	68.0	0.00050	98503	492389	74.5
10-15	0.00100	98603	492771	66.3	0.00105	98739	493437	63.0	0.00095	98453	492033	69.6
15-20	0.00235	98505	492010	61.3	0.00295	98636	492550	58.1	0.00165	98360	491422	64.6
20-25	0.00379	98274	490490	56.5	0.00544	98345	490473	53.3	0.00225	98198	490469	59.7
25-30	0.00474	97901	488390	51.7	0.00638	97810	487555	48.5	0.00334	97977	489099	54.9
30-35	0.00613	97437	485765	46.9	0.00896	97186	483883	43.8	0.00369	97649	487371	50.0
35-40	0.00866	96839	482219	42.2	0.01322	96315	478569	39.2	0.00479	97289	485346	45.2
40-45	0.01233	96000	477234	37.5	0.01775	95042	471255	34.7	0.00752	96823	482416	40.4
45-50	0.01923	94817	469852	33.0	0.02861	93355	460532	30.3	0.01099	96094	478039	35.7
50-55	0.02993	92994	458466	28.6	0.04061	90684	444755	26.1	0.01977	95038	470842	31.1
55-60	0.04421	90211	441691	24.4	0.06189	87001	422307	22.1	0.02778	93159	459754	26.6
60-65	0.06684	86222	417604	20.4	0.08875	81617	390906	18.4	0.04581	90571	443311	22.3
65-70	0.10419	80459	382456	16.6	0.13294	74374	348142	14.9	0.07798	86421	416510	18.3
70-75	0.15107	72076	334318	13.3	0.18181	64486	294210	11.8	0.12618	79682	374609	14.6
75-80	0.22576	61187	272939	10.2	0.28488	52762	227533	8.8	0.18284	69628	318021	11.3
80+85	0.37514	47374	192879	7.4	0.45137	37731	145750	6.3	0.32160	56897	239815	8.2
85+	...	29602	156076	5.3	...	20700	92068	4.4	...	38599	229529	5.9
Urban												
0-1	0.00990	100000	99080	74.9	0.00866	100000	99192	72.3	0.01119	100000	98974	77.3
1-5	0.00100	99010	395806	74.6	0.00144	99134	396198	72.0	0.00056	98881	395384	77.2
5-10	0.00145	98911	494198	70.7	0.00055	98991	494821	68.1	0.00240	98825	493534	73.2
10-15	0.00220	98768	493297	65.8	0.00310	98937	493919	63.1	0.00125	98588	492634	68.4
15-20	0.00305	98551	492047	60.9	0.00389	98631	492252	58.3	0.00215	98465	491827	63.5
20-25	0.00439	98251	490239	56.1	0.00643	98247	489748	53.5	0.00245	98254	490706	58.6
25-30	0.00623	97819	487591	51.4	0.00802	97615	486124	48.8	0.00464	98013	488968	53.7
30-35	0.00514	97210	484823	46.7	0.00678	96832	482559	44.2	0.00369	97559	486900	49.0
35-40	0.00777	96710	481740	41.9	0.01074	96176	478348	39.5	0.00519	97198	484801	44.2
40-45	0.00797	95959	478024	37.2	0.00876	95143	473779	34.9	0.00728	96694	481850	39.4
45-50	0.01913	95194	471854	32.5	0.02560	94309	466131	30.2	0.01347	95991	476999	34.6
50-55	0.02598	93373	461140	28.1	0.03147	91894	452586	25.9	0.02085	94698	468889	30.1
55-60	0.03913	90947	446476	23.7	0.04777	89002	435190	21.7	0.03143	92724	456783	25.7
60-65	0.06513	87389	423798	19.6	0.08425	84751	407303	17.6	0.04605	89810	439464	21.4
65-70	0.10793	81697	387913	15.8	0.13935	77611	362554	14.0	0.08102	85674	412451	17.3
70-75	0.17223	72880	334450	12.4	0.21025	66796	300408	10.8	0.14011	78733	367475	13.6
75-80	0.25132	60328	265250	9.4	0.33656	52752	220327	8.0	0.18947	67701	308268	10.4
80+85	0.42298	45166	177981	6.7	0.50285	34998	129926	5.8	0.36944	54874	224526	7.2
85+	...	26062	122953	4.7	...	17399	72299	4.2	...	34602	170234	4.9