

Office of the Registrar General (2012): "**Abridged Life Tables, 2005-09**", in **SRS Based Abridged Life Tables 2003-07 to 2006-10**. Downloaded from: www.censusindia.gov.in (18.07.2019).



SRS ANALYTICAL STUDIES
REPORT NO. 1 OF 2012

**SRS BASED
ABRIDGED LIFE TABLES
2003-07 to 2006-10**



REGISTRAR GENERAL, INDIA
NEW DELHI

Tamil Nadu, 2005-09

Age-Interval x to x+n	Total				Male				Female			
	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x
Total												
0-1	0.03327	100000	97133	68.7	0.03279	100000	97170	66.9	0.03378	100000	97133	70.6
1-5	0.00558	96673	385372	70.1	0.00653	96721	385340	68.2	0.00455	96622	385375	72.0
5-10	0.00265	96134	480032	66.5	0.00285	96090	479764	64.7	0.00240	96182	480336	68.4
10-15	0.00339	95879	478583	61.6	0.00384	95816	478160	59.8	0.00300	95952	479041	63.5
15-20	0.00723	95554	476177	56.8	0.00678	95448	475737	55.1	0.00767	95664	476641	58.7
20-25	0.00871	94863	472309	52.2	0.00916	94801	471937	50.4	0.00832	94930	472692	54.1
25-30	0.01030	94037	467832	47.7	0.01218	93933	466941	45.8	0.00846	94141	468708	49.6
30-35	0.01247	93068	462520	43.1	0.01671	92789	460210	41.4	0.00822	93344	464823	45.0
35-40	0.01469	91907	456215	38.6	0.01961	91238	451767	37.0	0.00970	92577	460695	40.3
40-45	0.01554	90557	449494	34.2	0.01991	89449	443064	32.7	0.01119	91679	455995	35.7
45-50	0.03250	89150	439055	29.7	0.04226	87667	429769	28.3	0.02139	90653	448801	31.1
50-55	0.04064	86252	422858	25.6	0.05239	83963	409202	24.5	0.02992	88714	437306	26.7
55-60	0.05714	82747	402720	21.5	0.07056	79564	384517	20.7	0.04405	86060	421653	22.4
60-65	0.10063	78019	371732	17.7	0.11028	73950	350457	17.1	0.09120	82269	394061	18.3
65-70	0.14616	70168	326401	14.4	0.16185	65795	303470	13.8	0.13089	74766	350641	14.9
70-75	0.22574	59912	266708	11.4	0.24122	55146	243185	11.0	0.21144	64980	291761	11.8
75-80	0.30992	46388	196186	9.0	0.32743	41844	174891	8.7	0.29191	51241	219289	9.2
80-85	0.43607	32011	124204	6.9	0.44788	28143	108129	6.7	0.42537	36283	142025	7.0
85+	...	18052	95206	5.3	...	15538	81178	5.2	...	20849	110449	5.3
Rural												
0-1	0.03518	100000	96988	67.3	0.03523	100000	96983	65.7	0.03513	100000	97033	69.1
1-5	0.00693	96482	384289	68.8	0.00725	96477	384191	67.1	0.00661	96487	384333	70.6
5-10	0.00339	95814	478255	65.3	0.00389	95777	477955	63.5	0.00290	95849	478553	67.1
10-15	0.00399	95488	476489	60.5	0.00429	95405	475999	58.8	0.00364	95572	476989	62.3
15-20	0.00852	95107	473676	55.7	0.00812	94995	473200	54.0	0.00891	95224	474177	57.5
20-25	0.01074	94297	469026	51.2	0.01124	94224	468571	49.4	0.01025	94375	469503	53.0
25-30	0.01223	93284	463642	46.7	0.01297	93165	462937	45.0	0.01143	93408	464366	48.5
30-35	0.01494	92144	457351	42.2	0.01947	91957	455475	40.5	0.01040	92340	459298	44.0
35-40	0.01632	90767	450159	37.8	0.02103	90167	446118	36.3	0.01163	91380	454271	39.5
40-45	0.01682	89286	442895	33.4	0.02163	88271	436844	32.0	0.01218	90317	448997	34.9
45-50	0.03376	87784	432048	28.9	0.04216	86362	423381	27.6	0.02418	89217	441081	30.3
50-55	0.04233	84821	415518	24.9	0.05642	82721	402369	23.7	0.03021	87060	429098	26.0
55-60	0.06121	81231	394596	20.8	0.07294	78053	376789	20.0	0.05032	84429	412485	21.7
60-65	0.10805	76259	362034	17.0	0.12046	72360	341284	16.4	0.09598	80181	383049	17.7
65-70	0.15952	68019	314140	13.8	0.17986	63643	290602	13.3	0.13935	72485	338491	14.3
70-75	0.23871	57168	252674	10.9	0.25238	52197	228547	10.6	0.22560	62385	278201	11.2
75-80	0.34278	43521	180195	8.5	0.34688	39023	161072	8.3	0.33845	48311	200674	8.7
80-85	0.45524	28603	109377	6.6	0.46975	25487	96319	6.4	0.44157	31960	123554	6.8
85+	...	15582	80601	5.2	...	13514	67388	5.0	...	17847	95339	5.3
Urban												
0-1	0.03056	100000	97343	70.7	0.02930	100000	97441	68.9	0.03187	100000	97277	72.7
1-5	0.00367	96944	386909	71.9	0.00558	97070	386960	70.0	0.00164	96813	386852	74.0
5-10	0.00155	96588	482568	68.2	0.00135	96528	482315	66.4	0.00170	96655	482863	70.2
10-15	0.00260	96439	481568	63.3	0.00315	96398	481232	61.4	0.00200	96490	481970	65.3
15-20	0.00534	96188	479748	58.5	0.00484	96095	479378	56.6	0.00588	96298	480196	60.4
20-25	0.00603	95675	476980	53.8	0.00628	95630	476751	51.9	0.00578	95731	477251	55.7
25-30	0.00797	95098	473666	49.1	0.01119	95029	472651	47.2	0.00499	95177	474696	51.1
30-35	0.00961	94340	469522	44.4	0.01346	93966	466785	42.7	0.00558	94703	472234	46.3
35-40	0.01282	93434	464262	39.8	0.01804	92701	459409	38.2	0.00742	94174	469204	41.5
40-45	0.01396	92236	458193	35.3	0.01785	91028	451360	33.9	0.01000	93475	465205	36.8
45-50	0.03100	90949	448257	30.8	0.04235	89403	438262	29.5	0.01800	92540	458899	32.2
50-55	0.03828	88129	432522	26.7	0.04720	85617	418304	25.7	0.02948	90874	448012	27.7
55-60	0.05167	84755	413527	22.6	0.06751	81576	394779	21.8	0.03493	88195	433913	23.5
60-65	0.08925	80376	385064	18.7	0.09480	76069	363109	18.2	0.08383	85114	409356	19.2
65-70	0.12671	73202	344037	15.3	0.13494	68858	322288	14.8	0.11895	77979	367919	15.7
70-75	0.20569	63927	287733	12.2	0.22299	59566	265710	11.7	0.19053	68704	311595	12.5
75-80	0.26402	50778	220935	9.6	0.29941	46283	196872	9.3	0.22891	55613	247195	9.9
80-85	0.40655	37371	148186	7.2	0.41249	32425	127832	7.3	0.40150	42883	170894	7.0
85+	...	22178	119890	5.4	...	19050	107707	5.7	...	25665	130413	5.1