

Office of the Registrar General (2012): "**Re-constructed Abridged Life Tables, 1997-01**", 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, 1997-01

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	0.04714	100000	96125	65.2	0.04428	100000	96324	63.8	0.05015	100000	95991	66.7
1-5	0.00903	95286	379003	67.4	0.00942	95572	380054	65.8	0.00863	94985	377845	69.2
5-10	0.00424	94426	471127	64.0	0.00454	94671	472282	62.4	0.00399	94166	469888	65.8
10-15	0.00369	94025	469258	59.3	0.00409	94241	470243	57.6	0.00329	93790	468176	61.1
15-20	0.00991	93678	466292	54.5	0.00921	93856	467300	52.9	0.01065	93481	465184	56.3
20-25	0.01183	92750	461048	50.0	0.01139	92991	462401	48.3	0.01227	92485	459571	51.9
25-30	0.01213	91653	455508	45.6	0.01420	91932	456497	43.9	0.01015	91350	454387	47.5
30-35	0.01336	90541	449748	41.1	0.01676	90627	449461	39.5	0.00990	90423	449875	42.9
35-40	0.01612	89331	443210	36.6	0.02172	89108	440885	35.1	0.01025	89528	445458	38.3
40-45	0.02290	87891	434679	32.2	0.02758	87172	430128	30.8	0.01819	88610	439262	33.7
45-50	0.03085	85879	423176	27.9	0.03970	84768	415947	26.6	0.02168	86998	430558	29.3
50-55	0.05025	83229	406442	23.7	0.06185	81403	395185	22.6	0.03861	85112	418083	24.9
55-60	0.07909	79047	380528	19.8	0.09059	76368	365475	18.9	0.06736	81826	396267	20.8
60-65	0.11633	72795	343955	16.3	0.13717	69450	324591	15.5	0.09584	76314	364403	17.1
65-70	0.18387	64327	293206	13.1	0.20487	59923	269699	12.6	0.16329	69000	318360	13.6
70-75	0.25610	52499	229591	10.4	0.27137	47646	206280	10.2	0.24169	57734	254865	10.7
75-80	0.37710	39054	157850	8.2	0.39119	34717	138805	8.0	0.36258	43780	178878	8.3
80-85	0.46402	24327	92269	6.6	0.46960	21136	79710	6.6	0.45817	27906	106460	6.6
85+	...	13039	68809	5.3	...	11210	59840	5.3	...	15120	79074	5.2
Rural												
0-1	0.05199	100000	95799	63.7	0.04886	100000	96008	62.4	0.05527	100000	95666	65.1
1-5	0.01049	94801	376714	66.2	0.01108	95114	377827	64.6	0.00990	94473	375494	67.9
5-10	0.00529	93806	467793	62.9	0.00544	94060	469022	61.3	0.00514	93538	466491	64.6
10-15	0.00439	93311	465529	58.2	0.00524	93549	466519	56.7	0.00349	93058	464477	59.9
15-20	0.01139	92901	462104	53.5	0.01035	93059	463064	51.9	0.01253	92733	461094	55.1
20-25	0.01361	91843	456148	49.1	0.01292	92096	457622	47.5	0.01420	91571	454590	50.8
25-30	0.01464	90593	449672	44.7	0.01706	90906	450772	43.0	0.01222	90271	448537	46.5
30-35	0.01528	89266	442966	40.3	0.01927	89355	442564	38.7	0.01134	89167	443308	42.0
35-40	0.01770	87902	435765	35.9	0.02284	87634	433325	34.5	0.01243	88157	438166	37.5
40-45	0.02461	86346	426705	31.5	0.02958	85632	422161	30.2	0.01971	87061	431252	32.9
45-50	0.03516	84221	414158	27.3	0.04527	83099	406654	26.0	0.02495	85345	421733	28.5
50-55	0.05448	81260	395946	23.2	0.06550	79337	384340	22.2	0.04352	83215	407798	24.2
55-60	0.08311	76833	369100	19.3	0.09183	74141	354598	18.5	0.07445	79594	384037	20.2
60-65	0.12281	70448	331736	15.8	0.14527	67333	313402	15.1	0.10081	73668	350800	16.6
65-70	0.19039	61796	280733	12.7	0.21122	57551	258148	12.3	0.17010	66242	304607	13.1
70-75	0.27574	50031	216229	10.1	0.29118	45395	194213	9.8	0.26074	54974	239896	10.3
75-80	0.38710	36235	145324	7.9	0.40692	32177	127035	7.9	0.36546	40640	165689	8.0
80-85	0.47923	22209	83142	6.4	0.47499	19084	71537	6.6	0.48375	25788	96398	6.2
85+	...	11566	59331	5.1	...	10019	54261	5.4	...	13313	64487	4.8
Urban												
0-1	0.03593	100000	96931	68.6	0.03392	100000	97083	66.9	0.03810	100000	96816	70.4
1-5	0.00586	96407	384240	70.1	0.00574	96608	385074	68.3	0.00594	96190	383312	72.2
5-10	0.00185	95842	478767	66.5	0.00240	96053	479691	64.6	0.00130	95619	477785	68.6
10-15	0.00205	95665	477834	61.6	0.00145	95823	478769	59.8	0.00270	95495	476831	63.7
15-20	0.00668	95469	475935	56.8	0.00678	95684	477033	54.9	0.00658	95237	474768	58.9
20-25	0.00832	94831	472204	52.1	0.00822	95036	473268	50.2	0.00841	94611	471059	54.3
25-30	0.00767	94043	468432	47.5	0.00891	94255	469242	45.6	0.00653	93815	467519	49.7
30-35	0.00980	93321	464420	42.9	0.01238	93415	464370	41.0	0.00712	93202	464341	45.0
35-40	0.01332	92406	459127	38.3	0.01976	92258	456969	36.5	0.00618	92538	461349	40.3
40-45	0.01956	91176	451597	33.8	0.02377	90435	446952	32.2	0.01504	91966	456615	35.5
45-50	0.02222	89392	442288	29.4	0.02895	88285	435450	27.9	0.01475	90583	449735	31.0
50-55	0.04112	87406	428860	25.0	0.05413	85729	418040	23.7	0.02751	89247	440711	26.5
55-60	0.07008	83812	405338	21.0	0.08793	81089	388557	19.9	0.05089	86792	423876	22.1
60-65	0.10106	77939	371183	17.3	0.11825	73959	348983	16.5	0.08406	82375	395917	18.2
65-70	0.16884	70062	321792	14.0	0.19042	65213	295734	13.4	0.14737	75451	350868	14.6
70-75	0.21093	58233	261458	11.3	0.22351	52796	235025	10.9	0.19983	64332	291044	11.7
75-80	0.35692	45950	188729	8.6	0.35633	40995	168469	8.3	0.35741	51476	211302	8.9
80-85	0.43357	29550	115049	7.0	0.45873	26387	100845	6.6	0.40896	33078	131055	7.5
85+	...	16738	92703	5.5	...	14283	72388	5.1	...	19551	117760	6.0