

Office of the Registrar General (2012): "**Abridged Life Tables, 2003-07**", 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

India, 2003-07

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	0.06088	100000	95237	65.0	0.05988	100000	95297	63.7	0.06202	100000	95262	66.5
1-5	0.01850	93912	371253	68.2	0.01576	94012	372301	66.8	0.02146	93798	370003	69.9
5-10	0.00717	92175	459222	65.5	0.00693	92530	461047	63.8	0.00747	91785	457209	67.4
10-15	0.00494	91514	456439	61.0	0.00489	91889	458322	59.3	0.00494	91099	454370	62.9
15-20	0.00777	91062	453641	56.2	0.00708	91440	455671	54.5	0.00852	90649	451430	58.2
20-25	0.00990	90354	449597	51.7	0.00961	90793	451876	49.9	0.01025	89877	447114	53.6
25-30	0.01109	89459	444871	47.2	0.01198	89921	447010	45.4	0.01020	88956	442519	49.2
30-35	0.01312	88467	439520	42.7	0.01534	88843	440945	40.9	0.01084	88049	437890	44.6
35-40	0.01607	87307	433108	38.2	0.01976	87481	433207	36.5	0.01223	87094	432841	40.1
40-45	0.01780	85904	425923	33.8	0.02246	85752	424224	32.2	0.01277	86029	427556	35.6
45-50	0.03361	84375	415245	29.3	0.04090	83826	411121	27.8	0.02466	84931	419784	31.0
50-55	0.04113	81539	399720	25.3	0.05278	80398	391840	23.9	0.03089	82836	408162	26.7
55-60	0.06483	78185	379126	21.2	0.07551	76154	367225	20.1	0.05284	80277	391640	22.5
60-65	0.10426	73116	347621	17.5	0.11967	70403	332089	16.5	0.08862	76035	364419	18.6
65-70	0.15408	65493	303395	14.3	0.17634	61978	283584	13.4	0.13251	69297	324815	15.1
70-75	0.23496	55402	245240	11.4	0.25498	51049	223264	10.7	0.21511	60115	269234	12.0
75-80	0.31650	42384	178294	9.1	0.34948	38032	156519	8.6	0.28341	47183	202730	9.6
80-85	0.42551	28970	113080	7.1	0.44963	24741	94795	6.8	0.40256	33811	134272	7.4
85+	...	16643	93735	5.6	...	13617	74035	5.4	...	20200	116973	5.8
Rural												
0-1	0.06717	100000	94865	63.8	0.06627	100000	94917	62.6	0.06824	100000	94914	65.2
1-5	0.02119	93283	368091	67.4	0.01823	93373	369158	66.0	0.02445	93176	366810	68.9
5-10	0.00822	91306	454654	64.8	0.00792	91671	456541	63.2	0.00856	90898	452543	66.6
10-15	0.00544	90556	451548	60.3	0.00544	90945	453490	58.7	0.00539	90119	449384	62.2
15-20	0.00847	90064	448522	55.7	0.00787	90451	450567	54.0	0.00911	89634	446259	57.5
20-25	0.01104	89301	444113	51.1	0.01030	89739	446478	49.4	0.01178	88817	441517	53.0
25-30	0.01228	88315	438918	46.7	0.01302	88815	441293	44.9	0.01148	87771	436332	48.6
30-35	0.01425	87231	433129	42.2	0.01662	87659	434782	40.5	0.01188	86763	431272	44.1
35-40	0.01725	85988	426311	37.8	0.02064	86202	426678	36.1	0.01371	85732	425762	39.6
40-45	0.01908	84504	418728	33.4	0.02359	84423	417424	31.8	0.01425	84557	419942	35.2
45-50	0.03598	82892	407467	29.0	0.04287	82432	403894	27.5	0.02749	83352	411402	30.6
50-55	0.04266	79910	391421	25.0	0.05501	78898	384091	23.6	0.03249	81061	399079	26.4
55-60	0.06751	76500	370477	21.0	0.07793	74557	359095	19.8	0.05602	78427	382024	22.2
60-65	0.10827	71336	338455	17.3	0.12441	68747	323478	16.3	0.09209	74033	354184	18.4
65-70	0.15882	63612	293942	14.1	0.18079	60194	274741	13.2	0.13767	67215	314222	15.0
70-75	0.24336	53510	235691	11.2	0.26293	49312	214659	10.6	0.22372	57961	258260	11.9
75-80	0.32336	40488	169474	9.0	0.35824	36347	148640	8.5	0.28770	44994	192691	9.6
80-85	0.42754	27396	106693	7.2	0.45355	23326	89053	6.8	0.40220	32049	127185	7.5
85+	...	15683	89379	5.7	...	12746	69516	5.5	...	19159	113420	5.9
Urban												
0-1	0.03893	100000	96709	69.0	0.03756	100000	96809	67.5	0.04044	100000	96649	70.7
1-5	0.00939	96107	382207	70.8	0.00768	96244	383156	69.1	0.01128	95956	381074	72.7
5-10	0.00369	95205	475148	67.4	0.00359	95504	476664	65.6	0.00384	94874	473458	69.5
10-15	0.00329	94854	473488	62.7	0.00315	95161	475057	60.8	0.00344	94509	471733	64.7
15-20	0.00578	94541	471426	57.9	0.00484	94862	473249	56.0	0.00683	94184	469392	59.9
20-25	0.00713	93995	468347	53.2	0.00792	94403	470247	51.3	0.00633	93541	466228	55.3
25-30	0.00832	93325	464741	48.5	0.00946	93655	466140	46.7	0.00713	92949	463120	50.7
30-35	0.01030	92549	460449	43.9	0.01233	92769	461130	42.1	0.00812	92286	459587	46.0
35-40	0.01321	91596	455037	39.4	0.01755	91626	454256	37.6	0.00861	91537	455734	41.4
40-45	0.01480	90385	448788	34.8	0.01976	90018	445900	33.2	0.00926	90749	451773	36.7
45-50	0.02827	89048	439404	30.3	0.03642	88239	433711	28.8	0.01830	89909	445780	32.0
50-55	0.03723	86530	425032	26.1	0.04788	85025	415422	24.8	0.02642	88264	435897	27.6
55-60	0.05766	83308	405353	22.0	0.06926	80954	391547	20.9	0.04419	85932	420974	23.3
60-65	0.09264	78505	375454	18.2	0.10620	75347	357865	17.3	0.07839	82134	395709	19.2
65-70	0.13979	71232	332462	14.8	0.16315	67345	310367	14.0	0.11662	75696	357682	15.6
70-75	0.20885	61275	275387	11.8	0.22968	56358	250129	11.3	0.18888	66869	304123	12.3
75-80	0.29656	48478	206857	9.2	0.32293	43414	182049	8.9	0.27135	54238	235218	9.6
80-85	0.41954	34101	134036	7.1	0.43753	29394	113883	6.9	0.40377	39521	157308	7.2
85+	...	19794	107099	5.4	...	16533	88559	5.4	...	23564	127779	5.4