

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

Rajasthan, 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	0.08407	100000	93982	62.8	0.08055	100000	94153	61.4	0.08826	100000	93952	64.3
1-5	0.03158	91593	358852	67.5	0.02638	91945	361499	65.7	0.03746	91174	355750	69.5
5-10	0.00802	88701	441727	65.7	0.00658	89520	446126	63.5	0.00965	87759	436677	68.2
10-15	0.00494	87990	438863	61.2	0.00459	88931	443633	58.9	0.00534	86912	433399	63.8
15-20	0.00718	87555	436298	56.5	0.00613	88523	441333	54.2	0.00842	86448	430532	59.1
20-25	0.01015	86927	432519	51.9	0.00916	87980	438003	49.5	0.01124	85720	426244	54.6
25-30	0.01188	86045	427722	47.4	0.01267	87174	433189	44.9	0.01104	84757	421478	50.2
30-35	0.01341	85022	422303	42.9	0.01336	86069	427551	40.4	0.01351	83821	416262	45.7
35-40	0.01455	83882	416460	38.5	0.01819	84919	420945	36.0	0.01064	82689	411239	41.3
40-45	0.02035	82662	409300	34.0	0.02666	83374	411564	31.6	0.01332	81809	406454	36.7
45-50	0.02637	80980	399897	29.6	0.03264	81152	399565	27.4	0.01947	80720	399906	32.2
50-55	0.04523	78844	385984	25.4	0.06098	78503	381462	23.2	0.02827	79148	390561	27.8
55-60	0.07063	75278	363896	21.4	0.09020	73715	352752	19.5	0.04945	76910	375848	23.5
60-65	0.10449	69961	332446	17.9	0.12668	67066	315007	16.2	0.08419	73107	351119	19.6
65-70	0.15382	62651	290188	14.7	0.18831	58570	266088	13.2	0.12139	66952	315613	16.2
70-75	0.22717	53014	235584	11.8	0.25407	47541	207966	10.6	0.20410	58825	264917	13.0
75-80	0.30133	40971	173906	9.6	0.36266	35462	144683	8.4	0.24581	46819	205547	10.7
80-85	0.39987	28625	113725	7.6	0.45243	22601	86438	6.8	0.35667	35310	144494	8.4
85+	...	17179	104788	6.1	...	12376	67033	5.4	...	22716	151944	6.7
Rural												
0-1	0.08855	100000	93776	62.1	0.08409	100000	93982	60.8	0.09385	100000	93727	63.5
1-5	0.03448	91145	356364	67.1	0.02877	91591	359513	65.4	0.04091	90615	352716	69.1
5-10	0.00881	88002	438070	65.5	0.00722	88956	443175	63.3	0.01054	86908	432250	68.0
10-15	0.00529	87226	434979	61.0	0.00494	88314	440478	58.7	0.00563	85992	428747	63.7
15-20	0.00762	86765	432265	56.3	0.00643	87878	438059	54.0	0.00901	85507	425713	59.0
20-25	0.01050	86104	428338	51.8	0.01015	87312	434460	49.3	0.01089	84737	421419	54.5
25-30	0.01178	85200	423545	47.3	0.01208	86426	429582	44.8	0.01148	83814	416709	50.1
30-35	0.01390	84196	418103	42.8	0.01376	85382	424067	40.3	0.01405	82851	411334	45.7
35-40	0.01474	83026	412167	38.4	0.01805	84208	417461	35.9	0.01124	81687	406117	41.3
40-45	0.02109	81801	404900	33.9	0.02851	82688	407821	31.5	0.01267	80769	401410	36.7
45-50	0.02705	80077	395307	29.6	0.03318	80331	395418	27.3	0.02040	79746	394914	32.2
50-55	0.04676	77910	381116	25.3	0.06461	77666	376734	23.2	0.02764	78119	385566	27.8
55-60	0.07075	74267	358925	21.5	0.09141	72648	347303	19.6	0.04860	75959	371365	23.5
60-65	0.10232	69012	328286	17.9	0.12283	66007	310629	16.3	0.08369	72268	347182	19.6
65-70	0.15295	61951	287125	14.6	0.18789	57900	263152	13.2	0.11975	66220	312456	16.1
70-75	0.22742	52476	233175	11.8	0.25155	47021	205992	10.7	0.20636	58290	262230	12.9
75-80	0.30140	40542	172102	9.5	0.36103	35193	143779	8.4	0.24732	46262	202930	10.6
80-85	0.40327	28322	112272	7.5	0.45303	22487	85991	6.8	0.36143	34820	142043	8.3
85+	...	16901	101480	6.0	...	12300	66088	5.4	...	22235	146074	6.6
Urban												
0-1	0.05803	100000	95412	66.4	0.05988	100000	95298	64.4	0.05598	100000	95622	68.6
1-5	0.01572	94197	373053	69.5	0.01341	94012	372865	67.5	0.01834	94402	373164	71.7
5-10	0.00404	92716	462643	66.5	0.00310	92752	463043	64.4	0.00509	92671	462175	69.0
10-15	0.00329	92341	460946	61.8	0.00285	92465	461668	59.5	0.00389	92199	460100	64.3
15-20	0.00539	92037	459046	57.0	0.00494	92202	459924	54.7	0.00583	91840	457993	59.6
20-25	0.00871	91541	455846	52.3	0.00499	91747	457695	50.0	0.01262	91305	453741	54.9
25-30	0.01223	90744	451001	47.7	0.01509	91289	453233	45.2	0.00901	90152	448707	50.6
30-35	0.01139	89634	445638	43.3	0.01153	89911	447005	40.9	0.01119	89340	444175	46.0
35-40	0.01366	88614	440144	38.8	0.01873	88874	440368	36.3	0.00812	88341	439961	41.5
40-45	0.01750	87403	433356	34.3	0.01888	87209	432089	31.9	0.01593	87623	434800	36.8
45-50	0.02359	85873	424615	29.8	0.03066	85563	421697	27.5	0.01509	86228	428060	32.4
50-55	0.03808	83848	411946	25.5	0.04428	82940	406246	23.3	0.03111	84926	418702	27.8
55-60	0.07008	80655	390330	21.4	0.08452	79268	381087	19.3	0.05383	82284	401219	23.6
60-65	0.11560	75003	354458	17.8	0.14654	72568	337489	15.8	0.08681	77855	373413	19.8
65-70	0.15832	66333	306263	14.8	0.19054	61934	280777	13.0	0.12946	71096	333594	16.5
70-75	0.22592	55832	248201	12.1	0.26693	50133	217662	10.5	0.19386	61892	280080	13.5
75-80	0.30114	43218	183360	9.8	0.37047	36751	148963	8.4	0.23875	49894	219945	11.2
80-85	0.38586	30203	121094	8.0	0.44971	23136	88525	6.9	0.33822	37982	157333	8.9
85+	...	18549	121094	6.5	...	12731	71729	5.6	...	25135	179948	7.2