

Office of the Registrar General (2012): "**Re-constructed Abridged Life Tables, 1998-02**", 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

Jammu & Kashmir, 1998-02

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	0.05018	100000	95919	65.9	0.05301	100000	95732	64.7	0.04697	100000	96199	67.3
1-5	0.01081	94982	377366	68.4	0.00990	94699	376448	67.3	0.01183	95303	378333	69.7
5-10	0.04830	93956	458434	65.1	0.05139	93762	456763	64.0	0.04497	94175	460289	66.5
10-15	0.00409	89418	446173	63.3	0.00419	88943	443784	62.3	0.00399	89940	448805	64.5
15-20	0.00300	89052	444615	58.6	0.00285	88570	442242	57.6	0.00320	89581	447218	59.7
20-25	0.00628	88785	442670	53.7	0.00623	88318	440371	52.7	0.00628	89295	445193	54.9
25-30	0.01010	88227	438973	49.0	0.01114	87768	436500	48.0	0.00896	88734	441711	50.2
30-35	0.00911	87336	434755	44.5	0.01069	86790	431680	43.6	0.00752	87939	438117	45.7
35-40	0.01514	86540	429533	39.9	0.01470	85862	426265	39.0	0.01558	87278	433078	41.0
40-45	0.01381	85230	423316	35.5	0.01667	84600	419622	34.5	0.01064	85918	427370	36.6
45-50	0.02389	84054	415742	30.9	0.02492	83190	411265	30.1	0.02267	85003	420695	32.0
50-55	0.04657	82045	401386	26.6	0.05427	81117	395538	25.8	0.03781	83076	407975	27.7
55-60	0.06295	78224	379348	22.8	0.07695	76715	369391	22.1	0.04784	79935	390601	23.6
60-65	0.08761	73300	351291	19.2	0.09908	70812	337326	18.7	0.07535	76111	367131	19.7
65-70	0.13681	66879	312698	15.7	0.15791	63796	295073	15.5	0.11607	70376	332472	16.1
70-75	0.20446	57729	259754	12.8	0.23727	53722	236879	12.9	0.16653	62208	286164	12.9
75-80	0.25815	45926	200202	10.5	0.26605	40976	177235	11.2	0.24940	51848	228016	9.9
80-85	0.36447	34070	138744	8.2	0.34473	30074	123598	9.3	0.38726	38918	156959	7.3
85+	...	21652	141372	6.5	...	19706	156393	7.9	...	23847	128499	5.4
Rural												
0-1	0.05123	100000	95849	65.6	0.05336	100000	95710	64.7	0.04890	100000	96072	66.7
1-5	0.01096	94877	376905	68.2	0.01033	94664	376204	67.4	0.01167	95110	377603	69.2
5-10	0.04471	81704	400121	26.6	0.05263	93686	456104	64.1	0.04730	94000	458883	66.0
10-15	0.00434	89143	444749	63.2	0.00449	88756	442782	62.5	0.00414	89553	446839	64.1
15-20	0.00320	88756	443097	58.5	0.00290	88357	441163	57.8	0.00349	89182	445167	59.4
20-25	0.00668	88473	441037	53.6	0.00628	88101	439286	52.9	0.00703	88871	442926	54.6
25-30	0.01104	87882	437032	49.0	0.01203	87548	435193	48.2	0.00990	88246	439063	49.9
30-35	0.00871	86911	432723	44.5	0.00956	86495	430450	43.8	0.00782	87372	435228	45.4
35-40	0.01627	86154	427383	39.9	0.01573	85668	425102	39.2	0.01686	86689	429886	40.7
40-45	0.01341	84752	420995	35.5	0.01563	84321	418393	34.8	0.01099	85228	423859	36.4
45-50	0.02286	83616	413766	30.9	0.02208	83003	410878	30.3	0.02379	84291	416929	31.8
50-55	0.04471	81704	400121	26.6	0.05176	81170	396369	25.9	0.03666	82285	404323	27.5
55-60	0.06427	78051	378310	22.7	0.07677	76969	370679	22.2	0.05071	79269	386868	23.4
60-65	0.08833	73035	349837	19.1	0.09712	71060	338806	18.8	0.07881	75250	362284	19.5
65-70	0.13450	66584	311701	15.7	0.15372	64158	297513	15.6	0.11617	69319	327358	16.0
70-75	0.20689	57628	259016	12.7	0.24379	54296	238634	12.9	0.16440	61266	282140	12.7
75-80	0.26060	45706	198944	10.4	0.27191	41059	176845	11.2	0.24825	51194	225410	9.7
80-85	0.36762	33795	137324	8.1	0.34068	29895	123105	9.5	0.39773	38485	154254	7.1
85+	...	21371	137942	6.5	...	19710	161756	8.2	...	23178	117874	5.1
Urban												
0-1	0.04414	100000	96334	67.4	0.05116	100000	95854	64.8	0.03495	100000	97046	70.5
1-5	0.01006	95586	379960	69.5	0.00780	94884	377686	67.2	0.01266	96505	382927	72.1
5-10	0.03946	94625	463790	66.2	0.04540	94144	460036	63.8	0.03280	95284	468605	69.0
10-15	0.00280	90891	453821	63.8	0.00255	89870	448779	61.7	0.00305	92158	460089	66.3
15-20	0.00225	90637	452698	58.9	0.00265	89641	447657	56.8	0.00185	91878	458966	61.5
20-25	0.00474	90433	451194	54.1	0.00608	89404	445786	52.0	0.00334	91708	457842	56.6
25-30	0.00688	90005	448579	49.3	0.00802	88860	442649	47.3	0.00559	91401	455798	51.7
30-35	0.01069	89386	444623	44.6	0.01474	88148	437564	42.6	0.00648	90891	453057	47.0
35-40	0.01074	88430	439840	40.1	0.01089	86848	431938	38.2	0.01060	90302	449183	42.3
40-45	0.01524	87480	434319	35.5	0.02066	85902	425498	33.6	0.00926	89345	444752	37.7
45-50	0.02746	86146	425415	31.0	0.03532	84128	413871	29.3	0.01879	88518	438945	33.1
50-55	0.05313	83781	408391	26.8	0.06325	81156	393673	25.2	0.04195	86854	425641	28.6
55-60	0.05845	79330	385410	23.2	0.07762	76023	365826	21.8	0.03813	83210	408351	24.8
60-65	0.08512	74693	358595	19.4	0.10613	70122	332963	18.4	0.06369	80038	388523	20.7
65-70	0.14491	68335	318110	16.0	0.17147	62680	287381	15.3	0.11571	74940	354511	16.9
70-75	0.19488	58432	264081	13.3	0.21208	51932	231917	12.9	0.17492	66269	303536	13.7
75-80	0.24741	47045	206406	10.9	0.24152	40918	180046	10.7	0.25450	54677	239049	11.1
80-85	0.34964	35406	145640	8.6	0.36224	31036	126459	8.3	0.33274	40762	169729	9.0
85+	...	23027	159175	6.9	...	19793	130665	6.6	...	27199	198331	7.3