

Office of the Registrar General and Census Commissioner of India (2018): **SRS Based Abridged Life Tables 2012-16**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2012-16**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.03639	100000	96896	68.7	0.03406	100000	97072	68.9	0.03916	100000	96740	68.5
1-5	0.01041	96361	382977	70.3	0.00950	96594	384126	70.4	0.01144	96084	381545	70.3
5-10	0.00419	95357	475787	67.1	0.00444	95676	477316	67.0	0.00394	94985	473989	67.1
10-15	0.00290	94958	474100	62.3	0.00334	95251	475458	62.3	0.00245	94611	472475	62.3
15-20	0.00359	94683	472614	57.5	0.00354	94932	473855	57.5	0.00369	94379	471096	57.5
20-25	0.00603	94342	470359	52.7	0.00554	94596	471733	52.7	0.00658	94031	468684	52.7
25-30	0.00658	93773	467368	48.0	0.00633	94072	468923	48.0	0.00683	93412	465502	48.0
30-35	0.00861	93156	463846	43.3	0.00842	93477	465497	43.3	0.00881	92774	461888	43.3
35-40	0.01025	92354	459522	38.7	0.01050	92690	461191	38.6	0.00995	91957	457546	38.7
40-45	0.01607	91407	453507	34.0	0.02011	91717	454207	34.0	0.01168	91042	452615	34.1
45-50	0.01692	89938	446153	29.5	0.01996	89873	445106	29.6	0.01371	89978	447107	29.4
50-55	0.03828	88416	434439	25.0	0.03803	88079	432742	25.2	0.03853	88744	436120	24.8
55-60	0.05718	85032	413793	20.9	0.05945	84730	411847	21.1	0.05505	85325	415666	20.7
60-65	0.09119	80170	383558	17.0	0.08902	79693	381598	17.2	0.09359	80628	385385	16.7
65-70	0.12760	72859	342556	13.4	0.12481	72599	341799	13.7	0.13082	73082	343053	13.2
70-75	0.24018	63562	281256	10.0	0.23298	63538	282183	10.2	0.24783	63521	279970	9.8
75-80	0.32617	48296	203341	7.4	0.31005	48734	207214	7.6	0.34420	47778	198927	7.1
80+85	0.59302	32543	112190	4.7	0.57764	33624	117521	4.8	0.61003	31333	106349	4.5
85+	...	13244	39977	3.0	...	14202	43709	3.1	...	12219	36139	3.0
Rural												
0-1	0.03704	100000	96848	68.4	0.03472	100000	97022	68.6	0.03977	100000	96696	68.2
1-5	0.01097	96296	382586	70.0	0.00990	96528	383768	70.1	0.01215	96023	381128	70.0
5-10	0.00429	95240	475177	66.8	0.00454	95572	476775	66.7	0.00404	94857	473325	66.8
10-15	0.00300	94831	473445	62.1	0.00344	95138	474872	62.0	0.00250	94473	471776	62.1
15-20	0.00369	94547	471913	57.2	0.00359	94810	473237	57.2	0.00379	94237	470362	57.2
20-25	0.00608	94198	469620	52.4	0.00578	94470	471041	52.4	0.00638	93880	467971	52.4
25-30	0.00638	93625	466673	47.7	0.00608	93923	468228	47.7	0.00668	93281	464894	47.7
30-35	0.00866	93027	463198	43.0	0.00812	93352	464946	43.0	0.00926	92658	461215	43.1
35-40	0.01015	92221	458891	38.4	0.01025	92594	460781	38.3	0.01005	91800	456745	38.4
40-45	0.01667	91285	452775	33.8	0.02074	91645	453714	33.7	0.01233	90877	451659	33.8
45-50	0.01687	89764	445301	29.3	0.01957	89744	444549	29.4	0.01401	89757	445951	29.2
50-55	0.03973	88250	433349	24.7	0.03895	87988	432148	24.9	0.04065	88500	434493	24.6
55-60	0.05846	84744	412126	20.6	0.06148	84561	410630	20.8	0.05580	84902	413426	20.5
60-65	0.09366	79790	381270	16.8	0.09185	79362	379443	17.0	0.09574	80164	382787	16.5
65-70	0.13047	72318	339532	13.2	0.12658	72073	339034	13.4	0.13492	72489	339586	13.0
70-75	0.24856	62882	276932	9.8	0.24159	62950	278278	10.0	0.25594	62709	275066	9.6
75-80	0.33432	47252	197963	7.2	0.32022	47742	201795	7.3	0.35014	46659	193521	7.0
80+85	0.61136	31454	106626	4.5	0.60110	32454	111107	4.6	0.62270	30322	101655	4.4
85+	...	12224	35388	2.9	...	12946	37705	2.9	...	11441	32826	2.9
Urban												
0-1	0.03015	100000	97375	71.5	0.02774	100000	97565	71.8	0.03307	100000	97186	71.4
1-5	0.00495	96985	386772	72.8	0.00566	97226	387567	72.8	0.00411	96693	385766	72.8
5-10	0.00339	96506	481710	69.1	0.00364	96676	482499	69.2	0.00310	96295	480732	69.1
10-15	0.00220	96178	480362	64.3	0.00255	96324	481005	64.4	0.00185	95997	479543	64.3
15-20	0.00305	95967	479163	59.5	0.00324	96078	479640	59.6	0.00280	95820	478511	59.4
20-25	0.00588	95674	477078	54.7	0.00394	95767	477961	54.8	0.00797	95552	476022	54.6
25-30	0.00807	95112	473687	50.0	0.00812	95389	475160	50.0	0.00807	94790	471985	50.0
30-35	0.00807	94344	469863	45.3	0.01020	94614	470738	45.4	0.00573	94026	468797	45.4
35-40	0.01089	93583	465452	40.7	0.01223	93649	465491	40.8	0.00946	93487	465278	40.6
40-45	0.01233	92564	460071	36.1	0.01627	92504	458940	36.3	0.00787	92603	461225	36.0
45-50	0.01736	91423	453432	31.5	0.02246	90999	450168	31.9	0.01203	91874	456885	31.3
50-55	0.03008	89836	442990	27.0	0.03279	88955	437929	27.5	0.02702	90768	448421	26.6
55-60	0.04977	87133	425587	22.8	0.04923	86039	420217	23.4	0.05031	88315	431407	22.3
60-65	0.07565	82797	399184	18.9	0.07128	81803	395314	19.4	0.08045	83872	403309	18.3
65-70	0.10919	76533	363019	15.2	0.11378	75972	359564	15.7	0.10368	77124	366802	14.7
70-75	0.18401	68177	310995	11.7	0.17777	67328	307689	12.4	0.19117	69128	314656	11.1
75-80	0.26452	55631	242911	8.8	0.23260	55359	245875	9.5	0.29963	55913	239504	8.0
80+85	0.46727	40916	156328	6.0	0.41699	42482	167914	6.6	0.52323	39159	143704	5.4
85+	...	21797	88580	4.1	...	24768	114394	4.6	...	18670	66502	3.6