

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**

NCT of Delhi, 2012-16

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	0.01959	100000	98235	74.2	0.01939	100000	98251	72.7	0.01981	100000	98235	75.9
1-5	0.00311	98041	391430	74.7	0.00228	98061	391705	73.2	0.00407	98019	391074	76.4
5-10	0.00190	97736	488216	70.9	0.00220	97837	488649	69.3	0.00160	97620	487708	72.7
10-15	0.00195	97550	487277	66.1	0.00140	97622	487770	64.5	0.00255	97464	486698	67.8
15-20	0.00424	97360	485859	61.2	0.00369	97486	486640	59.6	0.00494	97215	484942	63.0
20-25	0.00558	96947	483430	56.4	0.00628	97126	484198	54.8	0.00494	96735	482479	58.3
25-30	0.00648	96406	480482	51.7	0.00792	96515	480709	50.1	0.00484	96258	480100	53.6
30-35	0.00628	95781	477415	47.1	0.00832	95751	476795	45.5	0.00389	95792	478020	48.8
35-40	0.00723	95180	474262	42.3	0.00966	94955	472582	40.9	0.00444	95419	476097	44.0
40-45	0.01134	94492	469974	37.6	0.01425	94038	467059	36.2	0.00782	94995	473274	39.2
45-50	0.01741	93421	463317	33.0	0.02173	92698	458789	31.7	0.01223	94252	468588	34.5
50-55	0.02667	91794	453344	28.6	0.03289	90684	446498	27.4	0.01899	93100	461504	29.9
55-60	0.04757	89346	436812	24.3	0.05423	87701	427295	23.2	0.03976	91332	448349	25.4
60-65	0.06410	85096	412625	20.4	0.07165	82945	400729	19.4	0.05579	87700	426982	21.3
65-70	0.10510	79641	378563	16.6	0.12189	77002	362959	15.7	0.08764	82807	397024	17.5
70-75	0.15891	71271	329244	13.2	0.18062	67616	308792	12.5	0.13594	75550	353180	13.9
75-80	0.23091	59945	266443	10.2	0.27155	55403	240331	9.7	0.18703	65279	297560	10.6
80+85	0.37253	46103	187806	7.5	0.39747	40359	161448	7.3	0.35186	53070	219534	7.5
85+	...	28929	158153	5.5	...	24317	133255	5.5	...	34397	177718	5.2
Rural												
0-1	0.03221	100000	97214	71.9	0.03316	100000	97141	70.2				
1-5	0.00391	96779	386192	73.3	0.00280	96684	386073	71.6				
5-10	0.00050	96401	481884	69.5	0.00090	96413	481850	67.8				
10-15	0.00359	96353	480898	64.6	0.00419	96327	480624	62.8				
15-20	0.00469	96006	478958	59.8	0.00190	95923	479177	58.1				
20-25	0.00628	95556	476290	55.1	0.00663	95741	477327	53.2				
25-30	0.00514	94956	473556	50.4	0.00936	95106	473350	48.5				
30-35	0.00608	94468	470878	45.6	0.00861	94216	469002	43.9				
35-40	0.00414	93894	468557	40.9	0.00708	93405	465425	39.3				
40-45	0.01293	93505	464948	36.1	0.01288	92744	461161	34.6				
45-50	0.02471	92296	456181	31.5	0.03996	91549	449437	30.0				
50-55	0.03142	90015	443353	27.2	0.04126	87891	430645	26.1				
55-60	0.04716	87187	426523	23.0	0.06036	84265	409494	22.1				
60-65	0.09271	83075	397230	19.0	0.10441	79179	376616	18.4				
65-70	0.11078	75373	356993	15.7	0.16003	70912	327793	15.2				
70-75	0.19765	67023	303417	12.3	0.26487	59564	258167	12.6				
75-80	0.26373	53775	234068	9.7	0.25939	43788	189968	11.3				
80+85	0.39765	39593	158043	7.3	0.35516	32429	132113	9.3				
85+	...	23849	131614	5.5	...	20912	170960	8.2				
Urban												
0-1	0.01846	100000	98331	74.4	0.01827	100000	98346	73.0	0.01867	100000	98331	76.0
1-5	0.00303	98154	391902	74.8	0.00220	98173	392173	73.3	0.00395	98133	391559	76.5
5-10	0.00205	97856	488781	71.0	0.00230	97957	489223	69.5	0.00175	97745	488298	72.8
10-15	0.00180	97656	487841	66.2	0.00115	97732	488379	64.6	0.00255	97574	487250	67.9
15-20	0.00419	97480	486476	61.3	0.00384	97620	487292	59.7	0.00469	97326	485547	63.1
20-25	0.00554	97072	484065	56.5	0.00623	97244	484796	54.9	0.00484	96869	483183	58.4
25-30	0.00658	96535	481100	51.8	0.00782	96638	481346	50.3	0.00519	96401	480730	53.6
30-35	0.00628	95899	478006	47.2	0.00832	95883	477456	45.6	0.00394	95901	478550	48.9
35-40	0.00747	95297	474789	42.5	0.00985	95085	473188	41.0	0.00474	95523	476540	44.1
40-45	0.01119	94585	470455	37.8	0.01435	94148	467562	36.4	0.00742	95070	473727	39.3
45-50	0.01692	93526	463950	33.2	0.02040	92797	459560	31.9	0.01263	94364	469070	34.6
50-55	0.02633	91944	454173	28.7	0.03231	90904	447739	27.5	0.01903	93173	461847	30.0
55-60	0.04762	89524	437650	24.4	0.05380	87967	428661	23.3	0.04019	91399	448559	25.5
60-65	0.06194	85261	413860	20.5	0.06912	83234	402610	19.5	0.05399	87725	427489	21.4
65-70	0.10474	79980	380270	16.6	0.11936	77481	365682	15.7	0.08945	82989	397603	17.5
70-75	0.15613	71603	331249	13.3	0.17422	68233	312755	12.5	0.13703	75566	352925	14.0
75-80	0.22857	60423	268959	10.3	0.27233	56345	244457	9.6	0.18067	65211	298189	10.8
80+85	0.37061	46612	190167	7.5	0.40055	41000	163834	7.2	0.34548	53429	221808	7.6
85+	...	29337	160303	5.5	...	24578	131766	5.4	...	34970	183100	5.2