

Office of the Registrar General and Census Commissioner of India (2016): **SRS Based Abridged Life Tables 2010-14**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2010-14**



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



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Delhi, 2010-14

Age-Interval x to x _{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	0.02357	100000	97903	73.2	0.02226	100000	98011	72.0	0.02504	100000	97809	74.7
1-5	0.00323	97643	389810	74.0	0.00299	97774	390390	72.6	0.00355	97496	389113	75.7
5-10	0.00245	97328	486043	70.2	0.00235	97481	486835	68.8	0.00255	97150	485130	71.9
10-15	0.00270	97090	484793	65.4	0.00145	97253	485911	64.0	0.00419	96902	483496	67.1
15-20	0.00429	96828	483173	60.6	0.00444	97112	484621	59.1	0.00404	96496	481527	62.4
20-25	0.00628	96412	480606	55.8	0.00703	96680	481793	54.3	0.00544	96106	479252	57.6
25-30	0.00693	95807	477414	51.2	0.00847	96001	478045	49.7	0.00524	95584	476668	52.9
30-35	0.00846	95143	473724	46.5	0.01089	95188	473403	45.1	0.00548	95083	474095	48.2
35-40	0.00802	94338	469867	41.9	0.01104	94152	468262	40.6	0.00449	94562	471780	43.4
40-45	0.01332	93581	465012	37.2	0.01785	93112	461675	36.0	0.00802	94137	468956	38.6
45-50	0.01923	92335	457535	32.6	0.02481	91450	451927	31.6	0.01238	93382	464237	33.9
50-55	0.03071	90560	446386	28.2	0.03883	89181	437828	27.3	0.02002	92226	456981	29.3
55-60	0.05115	87779	428428	24.0	0.05896	85718	416682	23.3	0.04266	90380	443140	24.8
60-65	0.07507	83289	401593	20.2	0.08545	80664	387007	19.6	0.06380	86525	419445	20.8
65-70	0.10585	77036	365813	16.6	0.12903	73771	345998	16.2	0.08188	81005	389484	17.1
70-75	0.16317	68882	317320	13.3	0.17229	64253	294180	13.3	0.15384	74372	344819	13.3
75-80	0.21854	57643	257875	10.4	0.22996	53183	236188	10.5	0.20604	62931	283729	10.3
80+85	0.36629	45045	184088	7.5	0.36086	40953	167726	7.8	0.37124	49964	203832	7.3
85+	...	28546	155517	5.4	...	26175	153279	5.9	...	31416	160360	5.1
Rural												
0-1	0.02857	100000	97499	71.2	0.02401	100000	97867	69.5	0.03365	100000	97143	72.9
1-5	0.00479	97143	387442	72.3	0.00586	97599	389014	70.2	0.00355	96635	385671	74.4
5-10	0.00125	96678	483090	68.6	0.00115	97027	484859	66.7	0.00135	96292	481134	70.7
10-15	0.00275	96558	482125	63.7	0.00250	96916	483975	61.7	0.00305	96162	480077	65.8
15-20	0.00394	96292	480600	58.9	0.00359	96674	482588	56.9	0.00434	95869	478389	61.0
20-25	0.00827	95913	477674	54.1	0.00837	96327	479818	52.1	0.00816	95453	475146	56.2
25-30	0.00703	95120	473989	49.5	0.01203	95520	474880	47.5	0.00155	94674	473005	51.7
30-35	0.01292	94451	469299	44.8	0.01602	94371	468125	43.0	0.00946	94527	470638	46.8
35-40	0.01035	93231	463758	40.4	0.01449	92859	460917	38.7	0.00568	93633	466860	42.2
40-45	0.01406	92267	458246	35.8	0.01568	91513	454142	34.2	0.01218	93100	462792	37.4
45-50	0.01878	90970	450792	31.3	0.02574	90078	444965	29.7	0.00985	91967	457597	32.8
50-55	0.02651	89261	440730	26.8	0.03521	87760	431545	25.4	0.01445	91061	452244	28.1
55-60	0.03921	86895	426939	22.5	0.05659	84670	412362	21.3	0.02347	89745	444379	23.5
60-65	0.11026	83488	396283	18.3	0.10332	79878	380486	17.4	0.11783	87638	414201	19.0
65-70	0.12466	74282	349029	15.2	0.17971	71626	326857	14.1	0.06870	77312	373781	16.2
70-75	0.20312	65022	292787	12.0	0.20302	58754	264421	11.6	0.20351	72001	324828	12.2
75-80	0.23723	51815	229246	9.4	0.31550	46826	197696	8.9	0.16555	57348	264018	9.6
80+85	0.42894	39522	154495	6.5	0.43598	32052	124713	6.9	0.42352	47854	187727	6.0
85+	...	22570	102942	4.6	...	18078	94970	5.3	...	27587	100202	3.6
Urban												
0-1	0.02263	100000	97980	73.5	0.02193	100000	98038	72.3	0.02343	100000	97939	75.0
1-5	0.00299	97737	390240	74.2	0.00252	97807	390634	72.9	0.00355	97657	389757	75.8
5-10	0.00265	97444	486575	70.5	0.00255	97561	487183	69.1	0.00275	97310	485884	72.1
10-15	0.00270	97186	485275	65.6	0.00125	97312	486258	64.3	0.00434	97043	484163	67.3
15-20	0.00434	96924	483638	60.8	0.00459	97191	484996	59.4	0.00399	96622	482157	62.6
20-25	0.00598	96503	481128	56.1	0.00683	96745	482147	54.6	0.00504	96236	480005	57.8
25-30	0.00693	95926	478005	51.4	0.00802	96084	478557	50.0	0.00573	95751	477382	53.1
30-35	0.00787	95262	474448	46.7	0.01025	95314	474178	45.4	0.00499	95202	474797	48.4
35-40	0.00772	94512	470812	42.1	0.01060	94337	469300	40.8	0.00434	94728	472644	43.6
40-45	0.01327	93782	466031	37.4	0.01815	93337	462740	36.2	0.00747	94316	469975	38.8
45-50	0.01928	92538	458536	32.8	0.02471	91643	452902	31.9	0.01263	93611	465347	34.1
50-55	0.03115	90754	447267	28.4	0.03927	89379	438714	27.6	0.02061	92429	457881	29.5
55-60	0.05257	87927	428781	24.3	0.05924	85869	417317	23.6	0.04519	90525	443196	25.0
60-65	0.07036	83305	402555	20.5	0.08308	80782	387958	19.9	0.05672	86434	420440	21.1
65-70	0.10365	77444	368219	16.8	0.12312	74071	348486	16.5	0.08343	81532	391829	17.2
70-75	0.15834	69417	320642	13.5	0.16848	64951	298015	13.4	0.14795	74730	347566	13.5
75-80	0.21644	58425	261701	10.5	0.22127	54008	241032	10.7	0.21108	63673	286328	10.4
80+85	0.35850	45780	188080	7.7	0.35227	42057	173217	8.0	0.36420	50233	205957	7.5
85+	...	29368	163720	5.6	...	27242	161288	5.9	...	31938	169194	5.3