

Office of the Registrar General and Census Commissioner of India (2017): **SRS Based Abridged Life Tables 2011-15**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2011-15**



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



**SRS BASED
ABRIDGED LIFE TABLES
2011-15**

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

India, 2011-15

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	0.04200	100000	96486	68.3	0.04101	100000	96557	66.9	0.04313	100000	96461	70.0
1-5	0.00883	95800	381107	70.3	0.00709	95899	381917	68.7	0.01081	95687	380116	72.1
5-10	0.00409	94954	473798	66.9	0.00409	95219	475123	65.2	0.00414	94653	472287	68.9
10-15	0.00334	94565	472036	62.2	0.00349	94830	473321	60.5	0.00315	94261	470565	64.1
15-20	0.00539	94249	470060	57.4	0.00529	94498	471328	55.7	0.00549	93965	468619	59.3
20-25	0.00742	93741	467028	52.7	0.00797	93999	468211	50.9	0.00688	93449	465670	54.7
25-30	0.00827	93046	463352	48.1	0.00951	93250	464113	46.3	0.00693	92807	462438	50.0
30-35	0.01010	92276	459145	43.5	0.01252	92363	459066	41.7	0.00757	92164	459121	45.3
35-40	0.01361	91344	453765	38.9	0.01745	91206	452249	37.2	0.00966	91466	455225	40.7
40-45	0.01859	90101	446541	34.4	0.02334	89615	443117	32.9	0.01341	90583	450039	36.0
45-50	0.02657	88427	436641	30.0	0.03395	87523	430615	28.6	0.01874	89368	442969	31.5
50-55	0.04230	86077	421868	25.7	0.04928	84552	412966	24.5	0.03415	87693	431537	27.0
55-60	0.06137	82437	400264	21.7	0.07555	80385	387540	20.6	0.04838	84699	413919	22.9
60-65	0.09344	77377	369827	18.0	0.10524	74312	352914	17.1	0.08088	80601	387806	18.9
65-70	0.14073	70147	327209	14.6	0.15755	66492	307387	13.8	0.12392	74082	348655	15.4
70-75	0.20812	60275	270998	11.5	0.23079	56016	248567	10.9	0.18615	64902	295468	12.2
75-80	0.29793	47731	203728	8.9	0.32467	43088	180763	8.4	0.27283	52820	229036	9.4
80+85	0.44420	33511	129596	6.6	0.47226	29099	110070	6.2	0.41735	38409	151612	6.9
85+	...	18625	90504	4.9	...	15356	70888	4.6	...	22379	114054	5.1
Rural												
0-1	0.04660	100000	96162	67.1	0.04579	100000	96218	65.6	0.04753	100000	96162	68.7
1-5	0.01049	95340	378872	69.3	0.00816	95421	379749	67.7	0.01305	95247	377813	71.1
5-10	0.00454	94340	470628	66.0	0.00449	94642	472150	64.2	0.00464	94004	468928	68.0
10-15	0.00359	93911	468714	61.3	0.00384	94218	470183	59.5	0.00329	93568	467067	63.3
15-20	0.00564	93574	466639	56.5	0.00559	93856	468054	54.7	0.00573	93259	465050	58.5
20-25	0.00802	93047	463441	51.9	0.00861	93331	464746	50.0	0.00747	92725	461935	53.9
25-30	0.00916	92301	459446	47.3	0.01030	92527	460340	45.4	0.00792	92032	458360	49.3
30-35	0.01124	91455	454806	42.7	0.01351	91574	454926	40.9	0.00886	91303	454545	44.6
35-40	0.01489	90427	448933	38.1	0.01868	90337	447677	36.4	0.01104	90494	450082	40.0
40-45	0.02065	89081	441047	33.7	0.02549	88649	437894	32.1	0.01539	89495	444206	35.4
45-50	0.02900	87241	430287	29.3	0.03661	86390	424497	27.8	0.02094	88118	436310	30.9
50-55	0.04666	84711	414295	25.1	0.05400	83227	405593	23.8	0.03811	86272	423713	26.5
55-60	0.06645	80759	391129	21.2	0.08369	78733	378028	20.0	0.05153	82984	404910	22.5
60-65	0.10189	75393	358793	17.5	0.11447	72144	340958	16.6	0.08871	78708	377229	18.6
65-70	0.15046	67711	314141	14.2	0.17026	63886	293267	13.4	0.13084	71726	336249	15.1
70-75	0.21768	57523	257124	11.3	0.24332	53009	233410	10.6	0.19304	62341	282634	12.0
75-80	0.30601	45001	191074	8.7	0.33668	40111	166928	8.2	0.27710	50306	217538	9.2
80+85	0.45579	31231	119688	6.4	0.48679	26606	99451	6.0	0.42571	36366	142646	6.8
85+	...	16996	80551	4.7	...	13655	61243	4.5	...	20885	104238	5.0
Urban												
0-1	0.02730	100000	97600	71.9	0.02582	100000	97720	70.5	0.02900	100000	97498	73.5
1-5	0.00367	97270	388213	72.9	0.00375	97418	388787	71.3	0.00363	97100	387512	74.7
5-10	0.00280	96913	483887	69.2	0.00285	97053	484573	67.6	0.00270	96748	483087	70.9
10-15	0.00265	96642	482571	64.4	0.00265	96777	483243	62.8	0.00265	96487	481796	66.1
15-20	0.00459	96386	480898	59.5	0.00444	96520	481609	58.0	0.00479	96232	480073	61.3
20-25	0.00588	95944	478343	54.8	0.00638	96092	478996	53.2	0.00539	95771	477563	56.6
25-30	0.00628	95379	475432	50.1	0.00777	95479	475613	48.5	0.00479	95255	475123	51.9
30-35	0.00777	94780	472142	45.4	0.01045	94737	471339	43.9	0.00484	94799	472878	47.1