

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**

Maharashtra, 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	0.02048	100000	98160	72.0	0.01994	100000	98205	70.3	0.02111	100000	98128	73.9
1-5	0.00252	97952	391216	72.5	0.00240	98006	391460	70.8	0.00264	97889	390909	74.5
5-10	0.00265	97706	487883	68.7	0.00300	97772	488126	66.9	0.00225	97631	487608	70.7
10-15	0.00215	97447	486713	63.9	0.00240	97479	486809	62.1	0.00185	97412	486609	65.8
15-20	0.00429	97238	485243	59.0	0.00409	97245	485322	57.3	0.00449	97232	485170	60.9
20-25	0.00653	96821	482599	54.3	0.00733	96847	482596	52.5	0.00573	96795	482600	56.2
25-30	0.00772	96189	479147	49.6	0.01030	96138	478332	47.9	0.00504	96240	479995	51.5
30-35	0.00980	95446	474991	45.0	0.01327	95147	472715	43.3	0.00618	95755	477362	46.7
35-40	0.01322	94510	469545	40.4	0.01745	93885	465464	38.9	0.00866	95163	473850	42.0
40-45	0.01573	93261	462805	35.9	0.02025	92247	456761	34.5	0.01084	94339	469273	37.4
45-50	0.02349	91794	453921	31.4	0.02997	90379	445526	30.2	0.01667	93316	462958	32.7
50-55	0.03491	89638	440783	27.1	0.04353	87670	429280	26.0	0.02539	91760	453342	28.3
55-60	0.04728	86508	422966	23.0	0.05844	83854	407673	22.1	0.03691	89430	439555	23.9
60-65	0.08060	82418	396597	19.0	0.09111	78953	377799	18.3	0.06969	86129	416839	19.7
65-70	0.12048	75775	357182	15.4	0.13401	71760	335895	14.9	0.10740	80127	380261	16.0
70-75	0.17909	66646	304711	12.2	0.20172	62143	280503	11.8	0.15785	71521	330877	12.6
75-80	0.27827	54710	236620	9.3	0.29446	49608	212167	9.1	0.26257	60232	263275	9.5
80+85	0.41978	39486	155769	6.9	0.42999	35000	136752	6.8	0.40927	44417	176922	6.9
85+	...	22911	115469	5.0	...	19951	101456	5.1	...	26238	131399	5.0
Rural												
0-1	0.02516	100000	97773	70.7	0.02492	100000	97793	69.0	0.02543	100000	97778	72.5
1-5	0.00287	97484	389258	71.5	0.00240	97508	389467	69.8	0.00347	97457	388975	73.4
5-10	0.00275	97204	485353	67.7	0.00319	97275	485596	65.9	0.00220	97118	485058	69.6
10-15	0.00205	96937	484189	62.9	0.00260	96964	484189	61.1	0.00140	96905	484186	64.8
15-20	0.00424	96739	482776	58.0	0.00394	96712	482694	56.3	0.00464	96769	482873	59.9
20-25	0.00737	96328	479987	53.3	0.00782	96331	479943	51.5	0.00693	96320	479993	55.1
25-30	0.00975	95618	475846	48.6	0.01203	95577	475170	46.9	0.00722	95653	476558	50.5
30-35	0.01183	94685	470736	44.1	0.01548	94427	468637	42.4	0.00807	94962	472965	45.9
35-40	0.01603	93565	464227	39.6	0.02064	92965	460209	38.0	0.01134	94196	468427	41.2
40-45	0.01976	92065	455977	35.2	0.02529	91046	449690	33.8	0.01396	93128	462562	36.7
45-50	0.02802	90246	445246	30.9	0.03389	88744	436568	29.6	0.02192	91828	454412	32.1
50-55	0.03940	87717	430362	26.7	0.04832	85736	418842	25.6	0.02992	89815	442684	27.8
55-60	0.05352	84261	410711	22.7	0.06718	81593	394938	21.7	0.04134	87128	427319	23.6
60-65	0.08851	79752	382157	18.8	0.09793	76112	362875	18.1	0.07922	83526	402233	19.5
65-70	0.12631	72693	341468	15.4	0.14613	68658	319122	14.8	0.10826	76909	364712	15.9
70-75	0.18194	63511	289902	12.2	0.19705	58625	265196	11.9	0.16768	68583	315678	12.5
75-80	0.28764	51956	223322	9.3	0.30631	47073	199844	9.1	0.26909	57082	248309	9.5
80+85	0.41253	37011	146626	7.1	0.42017	32654	128481	7.0	0.40466	41722	166436	7.1
85+	...	21743	114649	5.3	...	18934	101261	5.3	...	24839	129216	5.2
Urban												
0-1	0.01367	100000	98745	73.9	0.01267	100000	98833	72.1	0.01481	100000	98659	75.8
1-5	0.00188	98633	394091	73.9	0.00244	98733	394358	72.0	0.00124	98519	393771	76.0
5-10	0.00250	98448	491626	70.0	0.00260	98492	491823	68.2	0.00235	98397	491408	72.0
10-15	0.00230	98202	490448	65.2	0.00205	98237	490680	63.4	0.00260	98166	490193	67.2
15-20	0.00429	97977	488906	60.3	0.00429	98035	489227	58.5	0.00429	97911	488546	62.4
20-25	0.00534	97556	486506	55.6	0.00658	97615	486554	53.8	0.00414	97491	486409	57.6
25-30	0.00554	97036	483875	50.9	0.00827	96972	482941	49.1	0.00280	97087	484756	52.9
30-35	0.00767	96499	480731	46.1	0.01094	96171	478334	44.5	0.00404	96816	483155	48.0
35-40	0.00995	95758	476471	41.5	0.01395	95118	472338	39.9	0.00544	96425	480870	43.2
40-45	0.01070	94805	471610	36.9	0.01415	93791	465793	35.5	0.00693	95900	477921	38.4
45-50	0.01775	93791	465132	32.2	0.02506	92464	456979	30.9	0.00981	95236	474042	33.7
50-55	0.02910	92126	454339	27.8	0.03761	90147	442658	26.7	0.01933	94302	467375	29.0
55-60	0.03883	89446	439126	23.5	0.04723	86756	424134	22.6	0.03057	92479	455918	24.5
60-65	0.06903	85972	416176	19.4	0.08165	82659	397464	18.6	0.05486	89653	437162	20.2
65-70	0.10984	80037	379574	15.6	0.11371	75910	359365	15.0	0.10569	84735	402686	16.2
70-75	0.17367	71247	326737	12.2	0.21077	67278	302351	11.6	0.13914	75779	353932	12.8
75-80	0.25880	58873	257802	9.2	0.26892	53098	230646	9.0	0.24956	65235	287836	9.4
80+85	0.43307	43637	170805	6.5	0.44789	38818	149704	6.4	0.41783	48955	194533	6.7
85+	...	24739	113775	4.6	...	21432	98345	4.6	...	28500	132501	4.6