

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**

Haryana, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x
Total												
0-1	0.04193	100000	96491	69.4	0.04152	100000	96520	67.2	0.04244	100000	96508	72.0
1-5	0.00558	95807	381907	71.4	0.00355	95848	382549	69.1	0.00812	95756	381044	74.2
5-10	0.00285	95273	475686	67.8	0.00270	95507	476892	65.4	0.00305	94978	474168	70.8
10-15	0.00275	95002	474356	63.0	0.00270	95250	475607	60.5	0.00290	94689	472759	66.0
15-20	0.00539	94741	472521	58.2	0.00509	94993	473861	55.7	0.00578	94415	470781	61.2
20-25	0.00663	94230	469647	53.5	0.00767	94510	470846	51.0	0.00553	93869	468041	56.5
25-30	0.00842	93606	466142	48.8	0.01074	93784	466531	46.3	0.00563	93349	465459	51.8
30-35	0.01114	92818	461600	44.2	0.01440	92777	460695	41.8	0.00722	92823	462473	47.1
35-40	0.01332	91784	456013	39.7	0.01898	91441	453084	37.4	0.00727	92153	459167	42.4
40-45	0.02040	90562	448440	35.2	0.02719	89705	442723	33.1	0.01292	91482	454648	37.7
45-50	0.02637	88714	438041	30.8	0.03549	87266	428957	28.9	0.01623	90300	448074	33.2
50-55	0.04085	86375	423628	26.6	0.05124	84169	410729	24.9	0.02871	88835	438294	28.7
55-60	0.06152	82846	402296	22.6	0.08087	79856	383926	21.1	0.04323	86284	422898	24.5
60-65	0.09647	77749	370948	18.9	0.10591	73399	348293	17.7	0.08574	82554	396305	20.4
65-70	0.13350	70249	328712	15.7	0.15328	65625	303998	14.5	0.11465	75476	356555	17.1
70-75	0.19425	60871	275433	12.7	0.22491	55565	246932	11.6	0.16406	66823	307604	14.0
75-80	0.24939	49046	215194	10.1	0.27160	43068	186439	9.3	0.22822	55860	248168	11.2
80+85	0.37874	36815	148761	7.7	0.42590	31371	122554	6.8	0.32897	43111	180116	8.8
85+	...	22871	133123	5.8	...	18010	91117	5.1	...	28929	198942	6.9
Rural												
0-1	0.04585	100000	96215	68.4	0.04421	100000	96328	66.1	0.04799	100000	96132	71.3
1-5	0.00641	95415	380141	70.7	0.00383	95579	381406	68.2	0.00966	95201	378456	73.8
5-10	0.00280	94803	473354	67.2	0.00260	95212	475444	64.5	0.00305	94281	470689	70.5
10-15	0.00285	94538	472019	62.3	0.00240	94965	474257	59.6	0.00344	93994	469162	65.8
15-20	0.00569	94269	470117	57.5	0.00509	94737	472606	54.8	0.00643	93671	466938	61.0
20-25	0.00772	93733	466942	52.8	0.00827	94255	469471	50.0	0.00717	93068	463690	56.4
25-30	0.01015	93010	462759	48.2	0.01238	93476	464606	45.4	0.00742	92401	460307	51.7
30-35	0.01134	92066	457794	43.7	0.01376	92319	458559	40.9	0.00832	91715	456665	47.1
35-40	0.01470	91022	451938	39.2	0.02133	91049	450666	36.5	0.00747	90952	453138	42.5
40-45	0.02168	89684	443834	34.7	0.02827	89107	439556	32.2	0.01445	90272	448327	37.8
45-50	0.02997	87740	432507	30.4	0.04113	86588	424510	28.1	0.01765	88968	441162	33.3
50-55	0.04565	85110	416451	26.3	0.05741	83026	403970	24.2	0.03182	87397	430540	28.9
55-60	0.06883	81225	392882	22.4	0.09626	78260	373113	20.5	0.04466	84616	414385	24.7
60-65	0.09635	75634	360757	18.9	0.10367	70726	335886	17.4	0.08829	80837	387443	20.7
65-70	0.13812	68347	319040	15.6	0.16923	63394	291284	14.1	0.10894	73700	349088	17.5
70-75	0.19467	58906	266314	12.7	0.23163	52666	232765	11.4	0.15891	65671	303195	14.3
75-80	0.24213	47439	209034	10.1	0.26357	40467	176034	9.1	0.22193	55235	246250	11.5
80+85	0.37987	35953	145167	7.5	0.43821	29801	115372	6.5	0.31619	42977	180993	9.1
85+	...	22295	126175	5.7	...	16742	78541	4.7	...	29388	209577	7.1
Urban												
0-1	0.03305	100000	97149	71.3	0.03499	100000	97002	69.3	0.03094	100000	97348	73.5
1-5	0.00375	96695	385892	72.7	0.00295	96501	385305	70.8	0.00475	96906	386463	74.9
5-10	0.00300	96332	480940	69.0	0.00295	96216	480372	67.1	0.00300	96446	481510	71.2
10-15	0.00260	96044	479595	64.2	0.00324	95933	478885	62.2	0.00175	96157	480367	66.4
15-20	0.00474	95794	477885	59.3	0.00504	95621	476971	57.4	0.00434	95989	478924	61.5
20-25	0.00439	95340	475664	54.6	0.00648	95140	474211	52.7	0.00220	95573	477315	56.8
25-30	0.00529	94922	473447	49.8	0.00777	94523	470911	48.0	0.00255	95363	476250	51.9
30-35	0.01079	94420	469700	45.1	0.01549	93788	465493	43.4	0.00529	95120	474446	47.0
35-40	0.01084	93401	464576	40.5	0.01455	92336	458454	39.0	0.00698	94617	471523	42.3
40-45	0.01809	92388	457964	35.9	0.02534	90993	449453	34.6	0.01020	93957	467521	37.5
45-50	0.02011	90716	449241	31.6	0.02578	88687	437934	30.4	0.01386	92998	461991	32.9
50-55	0.03333	88892	437576	27.2	0.04148	86401	423594	26.1	0.02384	91709	453554	28.3
55-60	0.04936	85930	419926	23.0	0.05757	82818	403052	22.2	0.04054	89523	439423	23.9
60-65	0.09671	81689	389951	19.1	0.10988	78049	369829	18.4	0.08079	85894	413572	19.8
65-70	0.12489	73788	346822	15.8	0.12428	69473	326564	15.3	0.12552	78954	371159	16.3
70-75	0.19326	64573	292740	12.7	0.21008	60839	273508	12.1	0.17612	69044	315689	13.3
75-80	0.26690	52094	226187	10.1	0.29050	48058	205606	9.6	0.24371	56884	250510	10.6
80+85	0.37620	38190	154584	7.9	0.39635	34097	136026	7.5	0.35649	43020	176584	8.2
85+	...	23823	145990	6.1	...	20583	120908	5.9	...	27684	176861	6.4