

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**

Karnataka, 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	0.02933	100000	97439	69.1	0.02768	100000	97570	67.6	0.03111	100000	97335	70.7
1-5	0.00427	97067	387259	70.2	0.00427	97232	387919	68.5	0.00427	96889	386512	72.0
5-10	0.00265	96653	482624	66.5	0.00210	96817	483577	64.8	0.00329	96476	481583	68.3
10-15	0.00275	96397	481323	61.7	0.00404	96614	482093	59.9	0.00130	96158	480476	63.5
15-20	0.00439	96132	479690	56.8	0.00464	96223	480055	55.1	0.00419	96033	479300	58.6
20-25	0.00723	95710	476907	52.1	0.00732	95777	477241	50.4	0.00713	95630	476496	53.8
25-30	0.00802	95019	473240	47.4	0.01000	95075	473109	45.7	0.00598	94949	473323	49.2
30-35	0.01015	94257	469017	42.8	0.01297	94124	467742	41.2	0.00713	94381	470300	44.5
35-40	0.01534	93300	463135	38.2	0.02011	92904	460111	36.7	0.01050	93708	466244	39.8
40-45	0.02128	91869	454684	33.8	0.02641	91035	449431	32.4	0.01593	92725	460117	35.2
45-50	0.02783	89914	443612	29.4	0.03572	88631	435515	28.2	0.01981	91248	452013	30.7
50-55	0.03961	87412	428999	25.2	0.04278	85465	418770	24.1	0.03594	89440	439790	26.3
55-60	0.06763	83950	406431	21.1	0.08232	81809	393394	20.1	0.05370	86225	420138	22.2
60-65	0.09307	78272	373979	17.5	0.11399	75074	354659	16.6	0.07264	81595	394069	18.3
65-70	0.13736	70987	331780	14.0	0.14845	66516	308869	13.5	0.12619	75668	356029	14.5
70-75	0.21390	61236	274366	10.8	0.23620	56642	250777	10.3	0.19510	66119	299234	11.2
75-80	0.28730	48137	207408	8.0	0.32914	43263	181418	7.7	0.25276	53219	234230	8.3
80+85	0.53018	34308	124771	5.2	0.53531	29023	104784	5.3	0.52580	39767	145549	5.2
85+	...	16118	54844	3.4	...	13487	49018	3.6	...	18858	60698	3.2
Rural												
0-1	0.03300	100000	97153	67.4	0.03106	100000	97303	65.7	0.03506	100000	97038	69.2
1-5	0.00502	96700	385610	68.7	0.00491	96894	386416	66.8	0.00514	96494	384719	70.7
5-10	0.00260	96214	480445	65.1	0.00215	96419	481576	63.1	0.00310	95998	479246	67.1
10-15	0.00285	95964	479137	60.2	0.00394	96212	480110	58.3	0.00160	95701	478120	62.3
15-20	0.00583	95691	477188	55.4	0.00598	95832	477830	53.5	0.00569	95548	476562	57.4
20-25	0.00871	95133	473689	50.7	0.00931	95259	474222	48.8	0.00807	95004	473147	52.7
25-30	0.01045	94304	469120	46.1	0.01322	94372	468880	44.2	0.00747	94238	469423	48.1
30-35	0.01218	93318	463881	41.6	0.01613	93125	462056	39.8	0.00787	93534	465905	43.5
35-40	0.01844	92182	456867	37.1	0.02451	91623	452718	35.4	0.01248	92798	461292	38.8
40-45	0.02251	90482	447565	32.7	0.02671	89378	441192	31.2	0.01829	91640	454230	34.2
45-50	0.03404	88446	435113	28.4	0.04410	86991	425814	27.0	0.02432	89964	444689	29.8
50-55	0.04589	85435	417953	24.3	0.05075	83154	405774	23.1	0.04014	87776	430698	25.5
55-60	0.07449	81515	393287	20.4	0.08973	78934	378150	19.2	0.06089	84253	409081	21.5
60-65	0.10541	75442	358203	16.8	0.13115	71852	336417	15.9	0.08131	79123	380455	17.7
65-70	0.15131	67490	313063	13.5	0.16437	62429	287358	12.9	0.13842	72689	339799	14.0
70-75	0.23298	57278	253599	10.4	0.26194	52167	227323	9.9	0.20924	62628	280907	10.8
75-80	0.29122	43934	188789	7.8	0.34034	38503	160176	7.5	0.25226	49523	218022	8.0
80+85	0.55734	31139	110586	4.9	0.56077	25399	89554	5.0	0.55433	37031	132341	4.9
85+	...	13784	43148	3.1	...	11156	38141	3.4	...	16504	48086	2.9
Urban												
0-1	0.02270	100000	97975	72.3	0.02166	100000	98061	71.1	0.02385	100000	97905	73.7
1-5	0.00295	97730	390222	73.0	0.00315	97834	390591	71.7	0.00276	97615	389784	74.5
5-10	0.00280	97441	486525	69.2	0.00200	97525	487139	67.9	0.00369	97346	485832	70.7
10-15	0.00265	97169	485201	64.4	0.00424	97330	485620	63.0	0.00075	96987	484751	65.9
15-20	0.00175	96912	484153	59.6	0.00205	96918	484084	58.3	0.00145	96914	484277	61.0
20-25	0.00459	96742	482682	54.7	0.00349	96719	482810	53.4	0.00554	96773	482634	56.1
25-30	0.00424	96298	480507	49.9	0.00474	96381	480846	48.6	0.00379	96238	480282	51.3
30-35	0.00723	95890	477849	45.1	0.00832	95924	477804	43.8	0.00603	95873	477996	46.5
35-40	0.01080	95197	473621	40.4	0.01391	95126	472632	39.1	0.00737	95294	474816	41.8
40-45	0.01932	94169	466469	35.8	0.02597	93803	463151	34.6	0.01218	94592	470189	37.1
45-50	0.01760	92350	457817	31.5	0.02279	91367	451664	30.5	0.01198	93440	464599	32.5
50-55	0.02935	90724	447580	27.0	0.02945	89285	440447	26.2	0.02926	92320	455503	27.9
55-60	0.05562	88061	428872	22.7	0.07039	86655	419230	21.9	0.04022	89619	439524	23.6
60-65	0.07120	83164	401701	18.9	0.08527	80555	386117	18.3	0.05633	86015	418802	19.5
65-70	0.10941	77243	366331	15.2	0.11735	73686	347834	14.8	0.10105	81169	386893	15.5
70-75	0.17298	68791	315806	11.7	0.18347	65039	296984	11.4	0.16367	72967	336591	12.0
75-80	0.27795	56892	246768	8.6	0.30419	53106	226630	8.4	0.25414	61025	268508	8.8
80+85	0.47588	41079	156315	5.9	0.48182	36952	139806	5.9	0.47115	45516	174024	5.9
85+	...	21530	85865	4.0	...	19148	78150	4.1	...	24071	93813	3.9