

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**

Chhattisgarh, 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	0.04492	100000	96279	65.2	0.04418	100000	96331	63.6	0.04574	100000	96282	66.8
1-5	0.00859	95508	379993	67.2	0.00479	95582	381195	65.5	0.01238	95426	378689	69.0
5-10	0.00434	94687	472407	63.8	0.00419	95125	474627	61.8	0.00449	94244	470163	65.8
10-15	0.00484	94276	470239	59.1	0.00573	94726	472273	57.1	0.00394	93821	468180	61.1
15-20	0.00583	93820	467811	54.3	0.00688	94183	469394	52.4	0.00464	93451	466233	56.3
20-25	0.00990	93272	464174	49.6	0.01203	93535	464969	47.8	0.00787	93018	463391	51.6
25-30	0.01114	92349	459242	45.1	0.01104	92410	459575	43.3	0.01129	92285	458875	47.0
30-35	0.01400	91320	453510	40.6	0.01750	91390	453147	38.8	0.01025	91244	453916	42.5
35-40	0.01711	90041	446458	36.1	0.02054	89790	444419	34.4	0.01376	90309	448568	37.9
40-45	0.01996	88501	438284	31.7	0.02236	87946	435070	30.1	0.01745	89066	441565	33.4
45-50	0.03017	86735	427615	27.3	0.03994	85979	421906	25.7	0.02060	87512	433407	28.9
50-55	0.05092	84118	410680	23.1	0.05491	82545	402205	21.7	0.04620	85709	419475	24.5
55-60	0.08016	79834	384104	19.2	0.10249	78012	371203	17.8	0.06076	81749	397065	20.5
60-65	0.11690	73435	346421	15.6	0.12918	70016	327937	14.5	0.10380	76782	364941	16.7
65-70	0.14747	64851	301692	12.3	0.16748	60972	280995	11.3	0.13005	68811	322821	13.3
70-75	0.28835	55287	238225	9.0	0.35808	50761	209621	8.0	0.23539	59863	265874	9.9
75-80	0.40525	39345	156980	6.6	0.46065	32584	124470	6.0	0.35761	45771	189009	7.2
80+85	0.63241	23401	77346	4.4	0.67539	17574	55123	4.1	0.59465	29403	101319	4.7
85+	...	8602	25824	3.0	...	5705	16267	2.9	...	11919	37251	3.1
Rural												
0-1	0.04724	100000	96118	64.4	0.04649	100000	96170	62.9	0.04806	100000	96127	65.9
1-5	0.01002	95276	378727	66.6	0.00514	95351	380185	64.9	0.01478	95194	377181	68.2
5-10	0.00444	94321	470560	63.2	0.00444	94861	473251	61.3	0.00444	93787	467893	65.2
10-15	0.00474	93903	468401	58.5	0.00598	94440	470785	56.5	0.00349	93370	466036	60.5
15-20	0.00628	93458	465914	53.8	0.00777	93875	467659	51.9	0.00464	93044	464216	55.7
20-25	0.01030	92871	462079	49.1	0.01252	93145	462872	47.2	0.00812	92612	461338	50.9
25-30	0.01153	91914	456983	44.6	0.01030	91979	457581	42.8	0.01272	91860	456443	46.3
30-35	0.01400	90854	451197	40.0	0.01691	91031	451529	38.2	0.01074	90692	451047	41.9
35-40	0.01780	89581	444053	35.6	0.02113	89492	442819	33.8	0.01455	89718	445498	37.3
40-45	0.02143	87987	435445	31.2	0.02202	87601	433447	29.5	0.02079	88412	437626	32.8
45-50	0.03246	86102	424056	26.8	0.04231	85672	420017	25.1	0.02290	86574	428269	28.5
50-55	0.05629	83307	405656	22.6	0.06102	82047	398584	21.1	0.05074	84591	413101	24.1
55-60	0.08416	78618	377428	18.8	0.10626	77041	365785	17.3	0.06612	80299	388944	20.2
60-65	0.12256	72002	338610	15.3	0.13538	68855	321443	14.1	0.10827	74990	355477	16.4
65-70	0.15145	63177	293320	12.1	0.17525	59533	273327	10.9	0.13089	66871	313596	13.1
70-75	0.30386	53609	228820	8.7	0.38486	49100	199309	7.6	0.24641	58119	256416	9.7
75-80	0.41076	37320	148354	6.4	0.48268	30204	113348	5.8	0.34935	43798	181892	7.0
80+85	0.65939	21990	70702	4.2	0.69897	15625	47612	3.9	0.62408	28497	95590	4.4
85+	...	7490	20869	2.8	...	4704	12793	2.7	...	10713	30186	2.8
Urban												
0-1	0.03383	100000	97090	68.7	0.03348	100000	97117	66.8	0.03424	100000	97099	70.7
1-5	0.00200	96617	385997	70.1	0.00319	96652	385854	68.1	0.00076	96576	386119	72.2
5-10	0.00394	96424	481172	66.2	0.00324	96344	480937	64.3	0.00469	96503	481383	68.3
10-15	0.00539	96044	478928	61.5	0.00484	96031	478994	59.5	0.00598	96050	478816	63.6
15-20	0.00404	95527	476707	56.8	0.00344	95566	477061	54.8	0.00469	95476	476273	59.0
20-25	0.00862	95141	473807	52.0	0.01025	95237	474019	50.0	0.00698	95028	473527	54.2
25-30	0.01000	94321	469341	47.4	0.01341	94261	468308	45.5	0.00653	94365	470311	49.6
30-35	0.01410	93378	463701	42.9	0.01961	92996	460535	41.1	0.00861	93749	466815	44.9
35-40	0.01499	92061	456871	38.5	0.01873	91173	451644	36.8	0.01119	92942	462056	40.3
40-45	0.01534	90681	450042	34.0	0.02334	89465	442328	32.5	0.00693	91902	457935	35.7
45-50	0.02271	89291	441702	29.5	0.03238	87378	430030	28.2	0.01293	91265	453746	30.9
50-55	0.03382	87263	429564	25.1	0.03575	84548	415805	24.0	0.03144	90086	443971	26.3
55-60	0.06598	84312	408711	20.9	0.09095	81525	390448	19.8	0.03918	87253	428409	22.1
60-65	0.09366	78749	376106	17.2	0.10071	74111	352215	16.6	0.08741	83834	402430	17.9
65-70	0.13054	71374	334786	13.7	0.13514	66647	312089	13.1	0.12647	76506	359279	14.3
70-75	0.21682	62057	278688	10.4	0.25737	57640	252720	9.8	0.17447	66831	307248	11.0
75-80	0.37963	48602	197483	7.5	0.35907	42806	176143	7.2	0.39876	55171	221816	7.8
80+85	0.52457	30151	110073	5.6	0.57857	27435	95438	4.9	0.47909	33171	125925	6.2
85+	...	14335	57889	4.0	...	11562	38386	3.3	...	17279	81391	4.7