

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**

Jharkhand, 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	0.03358	100000	97109	67.9	0.03271	100000	97176	67.8	0.03453	100000	97077	68.0
1-5	0.00966	96642	384282	69.3	0.00820	96729	384977	69.1	0.01132	96547	383421	69.4
5-10	0.00603	95708	477098	66.0	0.00479	95936	478532	65.7	0.00737	95454	475512	66.2
10-15	0.00499	95131	474468	61.3	0.00603	95477	475943	61.0	0.00389	94750	472830	61.6
15-20	0.00618	94656	471860	56.6	0.00757	94901	472743	56.3	0.00459	94382	470867	56.9
20-25	0.00703	94071	468741	52.0	0.00777	94182	469071	51.8	0.00623	93948	468362	52.1
25-30	0.00817	93410	465210	47.3	0.00717	93450	465619	47.1	0.00916	93363	464774	47.4
30-35	0.01079	92647	460845	42.7	0.01070	92780	461587	42.5	0.01089	92508	460061	42.8
35-40	0.01396	91647	455176	38.1	0.01647	91788	455331	37.9	0.01134	91500	455010	38.3
40-45	0.01843	90368	447815	33.6	0.01902	90276	447187	33.5	0.01785	90463	448463	33.7
45-50	0.02149	88702	439181	29.2	0.02261	88559	438168	29.1	0.02031	88848	440214	29.3
50-55	0.05634	86796	422624	24.8	0.04893	86556	423066	24.7	0.06594	87044	421722	24.8
55-60	0.05549	81907	398699	21.1	0.06580	82321	398889	20.8	0.04686	81304	397277	21.4
60-65	0.10756	77362	367360	17.2	0.11272	76904	363908	17.1	0.10185	77494	369345	17.3
65-70	0.14525	69041	321100	14.0	0.14389	68236	317448	13.9	0.14669	69601	323616	14.0
70-75	0.21968	59013	263767	10.9	0.21655	58417	261862	10.9	0.22274	59391	264676	10.9
75-80	0.32403	46049	193580	8.2	0.35217	45767	188910	8.1	0.29656	46162	197432	8.3
80+85	0.48864	31128	116572	5.9	0.47798	29649	111923	6.2	0.49942	32473	120620	5.7
85+	...	15917	68501	4.3	...	15477	71418	4.6	...	16255	64609	4.0
Rural												
0-1	0.03527	100000	96980	67.0	0.03400	100000	97077	67.1	0.03668	100000	96919	66.8
1-5	0.01097	96473	383296	68.4	0.00927	96600	384209	68.4	0.01289	96332	382177	68.3
5-10	0.00693	95415	475423	65.2	0.00558	95705	477190	65.1	0.00841	95090	473447	65.2
10-15	0.00558	94754	472448	60.6	0.00688	95171	474217	60.4	0.00419	94289	470459	60.7
15-20	0.00638	94225	469658	55.9	0.00827	94516	470655	55.8	0.00429	93894	468505	56.0
20-25	0.00752	93624	466393	51.3	0.00822	93735	466704	51.3	0.00688	93491	465963	51.2
25-30	0.00822	92920	462756	46.7	0.00633	92965	463384	46.7	0.01015	92848	462002	46.5
30-35	0.01163	92156	458218	42.0	0.01065	92376	459619	41.9	0.01267	91906	456645	42.0
35-40	0.01425	91084	452293	37.5	0.01671	91393	453280	37.4	0.01163	90741	451167	37.5
40-45	0.01853	89786	444903	33.0	0.01676	89865	445648	33.0	0.02030	89686	444080	32.9
45-50	0.02173	88122	436282	28.6	0.02276	88359	437215	28.5	0.02066	87865	435269	28.5
50-55	0.06036	86206	418923	24.1	0.05032	86348	421807	24.1	0.07373	86050	415235	24.1
55-60	0.05540	81003	394341	20.5	0.06885	82003	396789	20.2	0.04514	79705	389813	20.8
60-65	0.11756	76516	361678	16.6	0.11921	76357	360209	16.5	0.11571	76107	360460	16.6
65-70	0.15723	67521	311959	13.4	0.15765	67254	310570	13.4	0.15684	67301	311096	13.4
70-75	0.23240	56905	252480	10.4	0.22792	56652	252291	10.4	0.23671	56746	250836	10.5
75-80	0.34497	43680	181240	7.8	0.37706	43739	177663	7.7	0.31385	43313	183329	7.9
80+85	0.51798	28612	104707	5.6	0.50653	27247	100622	5.8	0.53024	29719	107698	5.4
85+	...	13791	55506	4.0	...	13446	58302	4.3	...	13961	51433	3.7
Urban												
0-1	0.02482	100000	97800	72.1	0.02590	100000	97713	71.4	0.02371	100000	97917	72.9
1-5	0.00343	97518	389261	72.9	0.00323	97410	388875	72.2	0.00363	97629	389626	73.7
5-10	0.00225	97183	485369	69.1	0.00160	97095	485085	68.5	0.00300	97275	485646	70.0
10-15	0.00255	96965	484206	64.3	0.00260	96939	484068	63.6	0.00255	96983	484300	65.2
15-20	0.00524	96718	482396	59.4	0.00474	96688	482377	58.7	0.00588	96736	482313	60.3
20-25	0.00519	96211	479851	54.7	0.00633	96229	479715	54.0	0.00404	96167	479866	55.7
25-30	0.00797	95712	476725	50.0	0.00980	95620	475858	49.3	0.00603	95779	477480	50.9
30-35	0.00822	94949	472875	45.4	0.01079	94683	470954	44.8	0.00529	95201	474803	46.2
35-40	0.01312	94169	467956	40.8	0.01559	93661	464908	40.3	0.01045	94698	471142	41.4
40-45	0.01819	92934	460595	36.3	0.02543	92201	455295	35.9	0.01000	93708	466314	36.8
45-50	0.02090	91243	451798	31.9	0.02231	89856	444492	31.7	0.01929	92771	459936	32.2
50-55	0.04499	89337	437394	27.5	0.04490	87852	430128	27.4	0.04519	90982	445429	27.7
55-60	0.05571	85317	415109	23.7	0.05848	83907	407897	23.5	0.05278	86870	423012	23.9
60-65	0.07487	80564	388377	19.9	0.09138	79000	377573	19.8	0.05692	82285	400310	20.1
65-70	0.10533	74533	354116	16.3	0.10444	71781	340916	16.6	0.10649	77601	368915	16.2
70-75	0.17225	66682	306135	12.9	0.17676	64284	294607	13.2	0.16730	69338	318958	12.8
75-80	0.25759	55196	241350	10.1	0.27406	52921	228798	10.5	0.24103	57737	255204	9.8
80+85	0.37435	40978	166466	7.7	0.34810	38418	158487	8.5	0.39542	43821	175826	7.1
85+	...	25638	148108	5.8	...	25045	167508	6.7	...	26493	135251	5.1