

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**

Odisha, 2011-15

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	0.04680	100000	96148	66.9	0.04598	100000	96205	65.6	0.04771	100000	96150	68.3
1-5	0.01423	95320	377903	69.1	0.01419	95402	378244	67.8	0.01427	95229	377446	70.7
5-10	0.00608	93963	468386	66.1	0.00737	94048	468508	64.7	0.00474	93870	468239	67.7
10-15	0.00499	93391	465793	61.5	0.00529	93355	465541	60.2	0.00469	93425	466032	63.0
15-20	0.00742	92926	462983	56.8	0.00713	92861	462723	55.5	0.00772	92987	463230	58.3
20-25	0.00876	92236	459212	52.2	0.00891	92200	459039	50.9	0.00861	92269	459370	53.7
25-30	0.01040	91428	454802	47.7	0.01262	91378	454069	46.3	0.00837	91475	455484	49.1
30-35	0.01099	90477	449963	43.1	0.01183	90225	448514	41.9	0.01015	90709	451311	44.5
35-40	0.01445	89483	444353	38.6	0.01687	89157	442269	37.3	0.01198	89789	446350	40.0
40-45	0.02138	88190	436497	34.1	0.02632	87653	432821	32.9	0.01593	88713	440226	35.4
45-50	0.02929	86304	425571	29.8	0.03438	85347	419773	28.7	0.02374	87300	431681	31.0
50-55	0.04541	83776	409906	25.6	0.05156	82412	402025	24.7	0.03820	85228	418490	26.6
55-60	0.06221	79972	388086	21.7	0.07274	78163	377286	20.9	0.05214	81972	399824	22.6
60-65	0.09558	74997	358236	18.0	0.10420	72477	344533	17.3	0.08618	77698	373052	18.7
65-70	0.15868	67828	313426	14.6	0.16590	64925	298786	14.0	0.15115	71002	329513	15.2
70-75	0.21480	57065	255471	11.8	0.22706	54154	240823	11.3	0.20351	60269	271480	12.4
75-80	0.31768	44808	188440	9.4	0.33970	41857	173592	8.8	0.29766	48004	204389	10.0
80+85	0.40361	30573	121333	7.6	0.42932	27639	107706	7.1	0.37844	33715	136126	8.1
85+	...	18234	110627	6.1	...	15773	88782	5.6	...	20956	137744	6.6
Rural												
0-1	0.04954	100000	95962	66.2	0.04852	100000	96031	64.9	0.05063	100000	95959	67.7
1-5	0.01604	95046	376381	68.7	0.01604	95148	376786	67.3	0.01599	94937	375864	70.3
5-10	0.00653	93522	466084	65.8	0.00797	93622	466243	64.3	0.00504	93419	465917	67.4
10-15	0.00519	92912	463353	61.2	0.00553	92876	463093	59.8	0.00479	92948	463628	62.7
15-20	0.00772	92430	460450	56.5	0.00713	92362	460234	55.1	0.00837	92503	460684	58.0
20-25	0.00936	91716	456493	51.9	0.00946	91703	456458	50.5	0.00926	91729	456530	53.5
25-30	0.01094	90858	451844	47.4	0.01321	90836	451238	46.0	0.00886	90880	452412	49.0
30-35	0.01163	89864	446767	42.9	0.01223	89636	445487	41.6	0.01099	90075	447975	44.4
35-40	0.01489	88818	440958	38.4	0.01667	88540	439258	37.0	0.01312	89085	442593	39.9
40-45	0.02246	87495	432841	33.9	0.02807	87064	429568	32.6	0.01637	87916	436169	35.3
45-50	0.03041	85530	421533	29.6	0.03535	84620	415996	28.5	0.02510	86477	427348	30.9
50-55	0.04794	82929	405254	25.5	0.05432	81629	397674	24.4	0.04041	84306	413492	26.6
55-60	0.06376	78954	382800	21.6	0.07539	77195	372081	20.7	0.05294	80899	394371	22.6
60-65	0.09608	73920	352997	17.9	0.10632	71375	338927	17.2	0.08498	76616	368058	18.7
65-70	0.16171	66818	308274	14.5	0.17129	63787	292686	13.9	0.15182	70105	325291	15.2
70-75	0.21736	56013	250357	11.8	0.23054	52861	234534	11.2	0.20529	59461	267575	12.5
75-80	0.31932	43838	184116	9.4	0.34184	40674	168412	8.8	0.29900	47255	200952	10.1
80+85	0.40220	29840	118496	7.6	0.43082	26770	104176	7.1	0.37334	33126	134148	8.3
85+	...	17838	109628	6.1	...	15237	85936	5.6	...	20759	140331	6.8
Urban												
0-1	0.02894	100000	97470	70.8	0.02951	100000	97425	69.7	0.02834	100000	97549	71.8
1-5	0.00220	97106	387905	71.9	0.00200	97049	387724	70.9	0.00244	97166	388068	72.9
5-10	0.00319	96893	483690	68.0	0.00359	96855	483406	67.0	0.00280	96929	483970	69.1
10-15	0.00384	96583	481988	63.2	0.00374	96507	481632	62.2	0.00399	96658	483228	64.3
15-20	0.00554	96212	479769	58.5	0.00718	96146	479075	57.5	0.00384	96273	480455	59.5
20-25	0.00558	95680	477096	53.8	0.00618	95456	475840	52.9	0.00504	95903	478345	54.7
25-30	0.00757	95145	473975	49.1	0.00965	94866	472126	48.2	0.00573	95420	475748	50.0
30-35	0.00792	94425	470328	44.4	0.00985	93950	467551	43.6	0.00598	94872	472958	45.3
35-40	0.01233	93677	465666	39.7	0.01785	93024	461176	39.0	0.00658	94305	470081	40.5
40-45	0.01632	92522	459032	35.2	0.01839	91364	452789	34.7	0.01396	93684	465400	35.8
45-50	0.02373	91012	449964	30.7	0.02978	89684	442125	30.3	0.01672	92377	458234	31.3
50-55	0.03342	88852	437309	26.4	0.03829	87014	427174	26.1	0.02774	90832	448388	26.7
55-60	0.05378	85883	418765	22.3	0.05940	83682	406778	22.1	0.04751	88312	432080	22.4
60-65	0.09230	81264	388816	18.4	0.09096	78711	376608	18.3	0.09378	84117	402482	18.4
65-70	0.13882	73763	344322	15.0	0.13108	71552	335451	14.9	0.14697	76228	354187	15.0
70-75	0.19727	63523	287475	11.9	0.20352	62172	280744	11.7	0.19145	65025	294865	12.2
75-80	0.30725	50992	216281	9.2	0.32646	49519	207445	9.0	0.28865	52576	225633	9.4
80+85	0.41287	35325	139645	7.2	0.41822	33353	131298	7.2	0.40855	37400	148361	7.2
85+	...	20740	115613	5.6	...	19404	108188	5.6	...	22120	122575	5.5