

Office of the Registrar General and Census Commissioner of India (2016): **SRS Based Abridged Life Tables 2010-14**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2010-14**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**



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Odisha, 2010-14

Age-Interval x to x _n	Total				Male				Female			
	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x
Total												
0-1	0.05151	100000	95831	65.8	0.05078	100000	95879	64.7	0.05232	100000	95851	67.1
1-5	0.01608	94849	375581	68.4	0.01572	94922	375958	67.1	0.01646	94768	375078	69.8
5-10	0.00603	93324	465214	65.5	0.00712	93430	465484	64.2	0.00494	93208	464890	66.9
10-15	0.00548	92761	462535	60.9	0.00568	92764	462502	59.6	0.00529	92748	462514	62.2
15-20	0.00742	92253	459632	56.2	0.00727	92237	459582	54.9	0.00757	92258	459628	57.5
20-25	0.00980	91568	455674	51.6	0.00990	91566	455667	50.3	0.00970	91559	455630	53.0
25-30	0.01158	90670	450772	47.1	0.01287	90659	450453	45.8	0.01045	90671	451009	48.5
30-35	0.01247	89620	445361	42.6	0.01381	89492	444453	41.4	0.01119	89723	446137	43.9
35-40	0.01514	88502	439295	38.1	0.01799	88257	437501	36.9	0.01228	88720	440954	39.4
40-45	0.02084	87162	431534	33.7	0.02510	86669	428199	32.5	0.01623	87630	434822	34.9
45-50	0.03162	85345	420370	29.3	0.03593	84493	415299	28.3	0.02691	86209	425588	30.4
50-55	0.04401	82646	404632	25.2	0.05195	81458	397315	24.3	0.03457	83889	412582	26.2
55-60	0.06528	79009	382921	21.2	0.07787	77226	371891	20.4	0.05415	80989	394762	22.0
60-65	0.10052	73851	351838	17.5	0.11172	71213	337105	16.9	0.08876	76603	367327	18.1
65-70	0.16070	66427	306568	14.2	0.16520	63257	291089	13.7	0.15614	69804	323137	14.6
70-75	0.22062	55752	248733	11.4	0.22998	52807	234497	10.9	0.21218	58904	263896	11.8
75-80	0.31829	43453	182872	8.9	0.34522	40662	168214	8.4	0.29365	46406	198299	9.3
80+85	0.43618	29622	114993	6.9	0.45590	26625	101873	6.6	0.41709	32779	128991	7.2
85+	...	16701	88556	5.3	...	14487	73449	5.1	...	19107	106194	5.6
Rural												
0-1	0.05422	100000	95654	65.2	0.05341	100000	95706	64.1	0.05510	100000	95676	66.5
1-5	0.01799	94578	374041	68.0	0.01772	94659	374428	66.7	0.01826	94490	373532	69.4
5-10	0.00643	92876	462889	65.2	0.00747	92981	463169	63.8	0.00529	92764	462596	66.6
10-15	0.00573	92279	460074	60.6	0.00593	92286	460064	59.3	0.00553	92274	460093	62.0
15-20	0.00757	91750	457096	55.9	0.00722	91739	457110	54.6	0.00797	91763	457080	57.3
20-25	0.01020	91055	453045	51.3	0.01010	91076	453196	50.0	0.01030	91032	452878	52.7
25-30	0.01223	90127	447932	46.8	0.01341	90156	447840	45.5	0.01119	90094	447980	48.3
30-35	0.01316	89025	442249	42.4	0.01435	88947	441618	41.1	0.01203	89086	442787	43.8
35-40	0.01568	87853	435958	37.9	0.01814	87671	434574	36.7	0.01331	88015	437217	39.3
40-45	0.02187	86475	427915	33.5	0.02681	86080	424942	32.3	0.01657	86843	430830	34.8
45-50	0.03206	84584	416524	29.2	0.03617	83773	411687	28.1	0.02769	85404	421468	30.3
50-55	0.04550	81872	400554	25.1	0.05356	80743	393533	24.1	0.03588	83040	408140	26.1
55-60	0.06640	78147	378504	21.1	0.07967	76418	367651	20.3	0.05510	80060	390012	22.0
60-65	0.10093	72958	347505	17.4	0.11364	70330	332603	16.8	0.08756	75649	362939	18.1
65-70	0.16270	65594	302420	14.1	0.16962	62337	286166	13.6	0.15574	69026	319659	14.6
70-75	0.22331	54922	244658	11.3	0.23350	51763	229393	10.9	0.21419	58276	260804	11.8
75-80	0.32285	42657	178973	8.9	0.35285	39677	163266	8.4	0.29529	45793	195466	9.3
80+85	0.43728	28885	112014	6.9	0.45624	25677	98179	6.6	0.41859	32271	126839	7.2
85+	...	16254	86643	5.3	...	13962	71684	5.1	...	18763	104057	5.5
Urban												
0-1	0.03238	100000	97201	69.8	0.03214	100000	97220	68.7	0.03264	100000	97219	71.0
1-5	0.00236	96762	386491	71.1	0.00152	96786	386784	69.9	0.00327	96736	386145	72.3
5-10	0.00369	96534	481780	67.2	0.00469	96639	482062	66.0	0.00265	96420	481461	68.6
10-15	0.00374	96178	479988	62.5	0.00394	96186	479981	61.3	0.00349	96165	479983	63.8
15-20	0.00638	95818	477645	57.7	0.00762	95807	477329	56.6	0.00499	95829	478000	59.0
20-25	0.00737	95206	474310	53.1	0.00886	95076	473322	52.0	0.00598	95351	475354	54.3
25-30	0.00812	94504	470631	48.4	0.01010	94234	468830	47.4	0.00633	94780	472413	49.6
30-35	0.00886	93737	466678	43.8	0.01109	93282	463938	42.9	0.00668	94180	469338	44.9
35-40	0.01228	92907	461813	39.2	0.01745	92247	457346	38.3	0.00688	93551	466248	40.1
40-45	0.01578	91766	455463	34.6	0.01706	90638	449536	34.0	0.01431	92908	461542	35.4
45-50	0.02925	90317	445419	30.2	0.03483	89091	438272	29.5	0.02280	91579	452945	30.9
50-55	0.03656	87676	430792	26.0	0.04387	85988	420988	25.5	0.02783	89491	441585	26.5
55-60	0.05866	84471	410889	21.9	0.06870	82216	397782	21.5	0.04765	87000	425653	22.2
60-65	0.09780	79516	379365	18.1	0.09893	76568	364696	17.9	0.09655	82854	396038	18.2
65-70	0.14689	71739	333360	14.7	0.13518	68993	322612	14.6	0.15895	74854	345581	14.9
70-75	0.20097	61201	276030	11.8	0.20513	59666	268754	11.5	0.19707	62956	284300	12.2
75-80	0.28678	48901	210126	9.2	0.29163	47427	203339	8.8	0.28245	50549	217645	9.5
80+85	0.42854	34878	136411	6.8	0.45337	33596	129179	6.3	0.40731	36271	143896	7.3
85+	...	19931	100937	5.1	...	18365	83760	4.6	...	21498	120604	5.6