

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**

Andhra Pradesh, 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	0.03732	100000	96827	69.0	0.03655	100000	96884	67.1	0.03818	100000	96810	71.2
1-5	0.00180	96268	384647	70.7	0.00100	96345	385142	68.7	0.00268	96182	384074	73.0
5-10	0.00240	96095	479900	66.8	0.00210	96248	480737	64.7	0.00265	95924	478988	69.2
10-15	0.00240	95865	478750	62.0	0.00275	96046	479572	59.9	0.00205	95671	477863	64.4
15-20	0.00514	95635	477055	57.1	0.00519	95783	477774	55.0	0.00509	95475	476272	59.5
20-25	0.00693	95144	474152	52.4	0.00752	95286	474761	50.3	0.00633	94989	473473	54.8
25-30	0.00941	94485	470301	47.8	0.01213	94569	470157	45.7	0.00663	94388	470397	50.1
30-35	0.01208	93596	465289	43.2	0.01637	93422	463486	41.2	0.00767	93762	467083	45.4
35-40	0.01716	92465	458564	38.7	0.02348	91892	454297	36.8	0.01084	93043	462860	40.8
40-45	0.02314	90878	449358	34.3	0.02855	89734	442493	32.6	0.01745	92034	456367	36.2
45-50	0.02972	88775	437606	30.1	0.03781	87172	428026	28.5	0.02123	90427	447575	31.8
50-55	0.04402	86137	421759	25.9	0.05493	83876	408451	24.6	0.03289	88507	435783	27.4
55-60	0.06458	82345	399207	22.0	0.07655	79269	381894	20.8	0.05316	85596	417446	23.2
60-65	0.09858	77028	367173	18.3	0.11065	73201	346733	17.3	0.08676	81046	388686	19.4
65-70	0.14501	69434	323014	15.0	0.16484	65101	299499	14.2	0.12457	74015	348190	16.0
70-75	0.20590	59366	267059	12.1	0.21570	54370	243008	11.5	0.19603	64795	293407	12.9
75-80	0.28768	47143	202116	9.6	0.30051	42642	181586	8.9	0.27597	52093	224733	10.4
80+85	0.39788	33581	133893	7.5	0.44120	29828	115471	6.6	0.35970	37717	154185	8.4
85+	...	20220	117907	5.8	...	16668	82620	5.0	...	24150	162735	6.7
Rural												
0-1	0.04170	100000	96507	67.6	0.04141	100000	96528	65.5	0.04204	100000	96536	69.9
1-5	0.00188	95830	382875	69.6	0.00100	95859	383199	67.3	0.00283	95796	382492	72.0
5-10	0.00280	95650	477581	65.7	0.00255	95763	478206	63.4	0.00310	95524	476882	68.2
10-15	0.00295	95383	476210	60.9	0.00349	95519	476762	58.5	0.00240	95229	475572	63.4
15-20	0.00573	95102	474250	56.0	0.00573	95186	474658	53.7	0.00573	95000	473758	58.6
20-25	0.00752	94556	471095	51.3	0.00812	94640	471419	49.0	0.00688	94456	470689	53.9
25-30	0.01084	93845	466811	46.7	0.01411	93871	466281	44.4	0.00752	93806	467303	49.2
30-35	0.01420	92827	460993	42.2	0.01947	92547	458445	40.0	0.00896	93100	463510	44.6
35-40	0.01942	91509	453319	37.8	0.02578	90745	448108	35.8	0.01312	92266	458499	40.0
40-45	0.02641	89732	442993	33.5	0.03263	88406	435115	31.6	0.01986	91056	450971	35.5
45-50	0.03443	87362	429643	29.3	0.04463	85521	418517	27.6	0.02397	89247	441134	31.1
50-55	0.04923	84354	411944	25.3	0.06225	81705	396397	23.8	0.03599	87108	428228	26.8
55-60	0.07099	80202	387553	21.4	0.08665	76619	367199	20.2	0.05686	83973	408793	22.7
60-65	0.10671	74509	353686	17.9	0.12039	69980	329747	16.9	0.09373	79198	378533	18.9
65-70	0.15732	66558	307509	14.7	0.17894	61555	280909	13.8	0.13526	71775	335688	15.6
70-75	0.21342	56087	251099	11.9	0.22508	50540	224547	11.2	0.20171	62067	280020	12.7
75-80	0.29605	44117	188116	9.5	0.31040	39165	165669	8.8	0.28316	49548	212798	10.2
80+85	0.40482	31056	123172	7.4	0.44657	27008	104055	6.6	0.36801	35518	144367	8.3
85+	...	18484	107104	5.8	...	14947	74254	5.0	...	22447	148899	6.6
Urban												
0-1	0.02717	100000	97611	72.7	0.02547	100000	97748	71.2	0.02907	100000	97492	74.4
1-5	0.00164	97283	388747	73.7	0.00104	97453	389565	72.0	0.00236	97093	387794	75.6
5-10	0.00145	97124	485269	69.8	0.00125	97351	486453	68.1	0.00170	96864	483909	71.8
10-15	0.00115	96983	484638	64.9	0.00115	97230	485870	63.2	0.00120	96699	483207	66.9
15-20	0.00379	96872	483562	60.0	0.00389	97118	484776	58.3	0.00364	96584	482145	62.0
20-25	0.00563	96504	481220	55.2	0.00608	96740	482315	53.5	0.00519	96232	479939	57.2
25-30	0.00638	95961	478314	50.5	0.00797	96152	478926	48.8	0.00489	95732	477490	52.5
30-35	0.00787	95348	474969	45.8	0.01045	95385	474609	44.2	0.00514	95264	475118	47.8
35-40	0.01248	94598	470214	41.2	0.01873	94389	467751	39.6	0.00593	94775	472571	43.0
40-45	0.01637	93418	463414	36.7	0.02010	92620	458545	35.3	0.01233	94213	468389	38.2
45-50	0.02050	91888	454990	32.2	0.02495	90759	448426	31.0	0.01563	93051	461837	33.7
50-55	0.03265	90005	443169	27.8	0.03902	88494	434337	26.7	0.02599	91596	452508	29.2
55-60	0.04819	87067	425517	23.7	0.05328	85041	414536	22.7	0.04254	89216	437280	24.9
60-65	0.07616	82871	399466	19.8	0.08533	80510	386370	18.8	0.06635	85421	413709	20.9
65-70	0.10788	76559	363356	16.2	0.12300	73641	346643	15.3	0.09195	79753	381734	17.2
70-75	0.18256	68300	311805	12.8	0.18664	64583	293926	12.1	0.17845	72420	331700	13.6
75-80	0.26099	55831	243470	10.1	0.27005	52529	228209	9.3	0.25233	59497	260409	11.0
80+85	0.37651	41260	167183	7.7	0.42467	38344	150631	6.7	0.33386	44484	185044	8.9
85+	...	25725	152083	5.9	...	22060	107719	4.9	...	29632	209144	7.1