

Office of the Registrar General and Census Commissioner of India (2020): **SRS Based Abridged Life Tables 2014-18**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (07.01.2022).

ABRIDGED LIFE TABLES
2014-18

Andhra Pradesh, 2014-18

Age-Interval x to x+n	Total				Male				Female			
	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x
Total												
0-1	0.02981	100000	97401	70.0	0.03072	100000	97330	68.7	0.02892	100000	97504	71.4
1-5	0.00319	97019	387319	71.1	0.00327	96928	386939	69.8	0.00307	97108	387679	72.5
5-10	0.00205	96709	483048	67.4	0.00205	96611	482560	66.1	0.00205	96810	483552	68.8
10-15	0.00210	96511	482047	62.5	0.00240	96413	481488	61.2	0.00180	96611	482622	63.9
15-20	0.00404	96308	480640	57.6	0.00404	96182	480006	56.3	0.00404	96438	481289	59.0
20-25	0.00514	95919	478412	52.8	0.00559	95793	477698	51.6	0.00464	96048	479154	54.2
25-30	0.00658	95426	475655	48.1	0.00762	95258	474607	46.8	0.00559	95602	476730	49.5
30-35	0.01065	94798	471615	43.4	0.01351	94532	469676	42.2	0.00767	95068	473599	44.7
35-40	0.01346	93789	465960	38.8	0.01716	93255	462458	37.7	0.00971	94339	469555	40.1
40-45	0.02094	92526	458123	34.3	0.02432	91654	453052	33.3	0.01711	93423	463424	35.4
45-50	0.03206	90588	446113	30.0	0.03816	89425	439136	29.1	0.02495	91824	453721	31.0
50-55	0.04507	87684	429064	25.9	0.05525	86013	418723	25.1	0.03540	89533	440257	26.7
55-60	0.06522	83733	405745	22.0	0.07231	81261	392270	21.5	0.05775	86363	420155	22.6
60-65	0.09600	78271	373464	18.4	0.10691	75385	357563	17.9	0.08463	81376	390643	18.8
65-70	0.13612	70757	330628	15.0	0.13991	67325	313767	14.8	0.13148	74489	349150	15.3
70-75	0.19313	61126	277188	12.0	0.19576	57906	262095	11.7	0.18997	64695	294030	12.3
75-80	0.29484	49320	210903	9.2	0.29112	46570	199727	9.0	0.29931	52405	223341	9.5
80+85	0.41584	34779	137292	7.0	0.43607	33013	128569	6.6	0.39672	36720	146791	7.5
85+	...	20316	107766	5.3	...	18617	89585	4.8	...	22152	128710	5.8
Rural												
0-1	0.03159	100000	97262	69.0	0.03159	100000	97262	67.6	0.03024	100000	97401	70.7
1-5	0.00347	96841	386542	70.3	0.00391	96841	386439	68.8	0.00299	96976	387170	71.9
5-10	0.00220	96505	481993	66.5	0.00230	96462	481757	65.1	0.00210	96685	482919	68.1
10-15	0.00240	96293	480886	61.6	0.00295	96241	480494	60.2	0.00185	96482	481967	63.2
15-20	0.00439	96062	479332	56.8	0.00419	95957	478842	55.4	0.00459	96304	480517	58.4
20-25	0.00588	95640	476850	52.0	0.00618	95555	476378	50.6	0.00558	95862	478006	53.6
25-30	0.00723	95077	473762	47.3	0.00817	94964	473019	45.9	0.00628	95327	475184	48.9
30-35	0.01144	94390	469416	42.6	0.01465	94188	467732	41.2	0.00822	94728	471787	44.2
35-40	0.01524	93311	463207	38.1	0.01922	92809	459807	36.8	0.01129	93950	467282	39.5
40-45	0.02378	91889	454346	33.7	0.02769	91025	449209	32.5	0.01942	92889	460262	35.0
45-50	0.03540	89703	441040	29.4	0.04196	88505	433808	28.3	0.02793	91085	449426	30.6
50-55	0.05075	86528	422228	25.4	0.06187	84791	411427	24.5	0.04032	88541	434341	26.4
55-60	0.07176	82137	396645	21.6	0.07991	79545	382458	20.9	0.06354	84971	412120	22.4
60-65	0.10133	76242	362718	18.1	0.11378	73189	345826	17.5	0.08857	79572	381153	18.7
65-70	0.14256	68516	318999	14.8	0.14696	64861	301074	14.4	0.13718	72524	338860	15.3
70-75	0.19740	58749	265802	11.9	0.20146	55329	249759	11.4	0.19230	62575	283932	12.3
75-80	0.30993	47152	199694	9.1	0.31800	44183	186363	8.7	0.30053	50542	215121	9.6
80+85	0.41713	32538	128273	7.1	0.44614	30133	116484	6.6	0.38925	35353	141954	7.7
85+	...	18966	102637	5.4	...	16689	80890	4.8	...	21592	130006	6.0
Urban												
0-1	0.02445	100000	97831	72.6	0.02401	100000	97867	72.0	0.02490	100000	97820	73.3
1-5	0.00252	97555	389627	73.4	0.00176	97599	389982	72.7	0.00331	97510	389225	74.2
5-10	0.00165	97310	486148	69.6	0.00135	97428	486810	68.8	0.00195	97186	485459	70.4
10-15	0.00145	97149	485395	64.7	0.00115	97296	486202	63.9	0.00175	96997	484562	65.5
15-20	0.00315	97009	484332	59.8	0.00359	97184	485141	59.0	0.00270	96828	483507	60.6
20-25	0.00329	96703	482753	55.0	0.00409	96835	483233	54.2	0.00265	96566	482214	55.8
25-30	0.00519	96385	480776	50.2	0.00648	96439	480761	49.4	0.00399	96311	480665	50.9
30-35	0.00886	95885	477405	45.4	0.01109	95814	476559	44.7	0.00658	95926	478109	46.1
35-40	0.00956	95035	472995	40.8	0.01277	94751	470831	40.2	0.00613	95295	475085	41.4
40-45	0.01455	94127	467467	36.2	0.01692	93541	464016	35.7	0.01184	94711	470995	36.7
45-50	0.02408	92757	458553	31.7	0.02939	91959	453501	31.3	0.01770	93590	464043	32.1
50-55	0.03215	90524	445735	27.4	0.04045	89256	437659	27.1	0.02408	91933	454514	27.6
55-60	0.04848	87613	428197	23.2	0.05409	85645	417312	23.2	0.04203	89720	439996	23.2
60-65	0.08091	83366	401001	19.2	0.08806	81013	388155	19.3	0.07318	85949	415177	19.1
65-70	0.11581	76621	362020	15.7	0.11730	73879	348596	15.9	0.11409	79659	376950	15.4
70-75	0.17802	67748	309713	12.4	0.17422	65213	298271	12.7	0.18218	70571	322464	12.0
75-80	0.24906	55687	244956	9.6	0.21151	53852	241937	9.9	0.29559	57714	246995	9.1
80+85	0.41110	41818	165906	6.9	0.39727	42461	170012	6.8	0.42333	40654	159947	6.9
85+	...	24627	120982	4.9	...	25593	118732	4.6	...	23444	120679	5.1