

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

Telangana, 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	0.03161	100000	97261	69.6	0.03111	100000	97300	68.6	0.03220	100000	97252	70.8
1-5	0.00252	96839	386761	70.9	0.00164	96889	387170	69.8	0.00347	96780	386270	72.2
5-10	0.00260	96595	482350	67.1	0.00255	96731	483037	65.9	0.00265	96444	481582	68.4
10-15	0.00250	96345	481121	62.2	0.00255	96484	481807	61.0	0.00245	96189	480355	63.6
15-20	0.00429	96104	479555	57.4	0.00394	96239	480303	56.2	0.00474	95953	478706	58.7
20-25	0.00544	95692	477208	52.6	0.00539	95859	478086	51.4	0.00553	95499	476182	54.0
25-30	0.00688	95171	474297	47.9	0.00847	95343	474817	46.7	0.00529	94970	473631	49.3
30-35	0.00961	94517	470449	43.2	0.01124	94536	470188	42.0	0.00792	94468	470569	44.5
35-40	0.01420	93609	464934	38.6	0.01829	93473	463345	37.5	0.01020	93720	466376	39.9
40-45	0.02123	92279	456770	34.1	0.02373	91763	453647	33.1	0.01864	92764	459751	35.2
45-50	0.02870	90320	445434	29.8	0.03487	89586	440569	28.9	0.02133	91035	450511	30.9
50-55	0.04007	87727	430303	25.6	0.05017	86462	421957	24.8	0.03095	89093	439018	26.5
55-60	0.05722	84212	409767	21.6	0.06554	82124	397798	21.0	0.04864	86336	422031	22.2
60-65	0.09325	79393	379480	17.7	0.09851	76742	365733	17.3	0.08769	82137	393820	18.2
65-70	0.13031	71989	337697	14.3	0.13940	69182	322865	13.9	0.12060	74934	353421	14.7
70-75	0.21421	62608	281152	11.0	0.21254	59538	267594	10.7	0.21623	65897	295618	11.4
75-80	0.33582	49197	205207	8.3	0.35455	46884	193510	7.9	0.31541	51648	217902	8.8
80+85	0.47153	32676	123944	6.2	0.50024	30261	112517	5.8	0.44151	35358	136854	6.7
85+	...	17268	80091	4.6	...	15123	64338	4.3	...	19747	100822	5.1
Rural												
0-1	0.03867	100000	96727	68.2	0.03939	100000	96675	66.7	0.03790	100000	96830	69.8
1-5	0.00311	96133	383794	69.9	0.00196	96061	383782	68.4	0.00439	96210	383769	71.5
5-10	0.00319	95833	478402	66.1	0.00324	95873	478589	64.5	0.00315	95788	478186	67.8
10-15	0.00369	95527	476755	61.3	0.00409	95562	476834	59.7	0.00324	95487	476659	63.0
15-20	0.00529	95175	474672	56.5	0.00494	95171	474726	55.0	0.00568	95177	474607	58.2
20-25	0.00643	94671	471896	51.8	0.00648	94701	472065	50.2	0.00643	94636	471682	53.6
25-30	0.00866	94063	468383	47.1	0.01030	94088	468171	45.5	0.00698	94027	468560	48.9
30-35	0.01228	93248	463539	42.5	0.01425	93119	462479	41.0	0.01035	93371	464567	44.2
35-40	0.01755	92103	456712	38.0	0.02212	91791	454165	36.5	0.01327	92405	459154	39.6
40-45	0.02583	90486	446910	33.7	0.02895	89761	442658	32.3	0.02261	91179	451011	35.1
45-50	0.03563	88149	433198	29.5	0.04416	87163	426689	28.2	0.02577	89118	439994	30.9
50-55	0.04400	85008	416055	25.5	0.05808	83314	404896	24.4	0.03215	86821	427473	26.6
55-60	0.06165	81268	394504	21.5	0.07448	78475	378297	20.7	0.04935	84030	410574	22.4
60-65	0.09459	76257	364110	17.8	0.10253	72631	345248	17.2	0.08671	79883	383117	18.5
65-70	0.12847	69044	324091	14.3	0.14134	65184	303766	13.8	0.11585	72956	344841	15.0
70-75	0.20674	60174	271322	11.1	0.20818	55971	252154	10.7	0.20494	64504	291119	11.6
75-80	0.33021	47734	200002	8.3	0.35787	44319	182680	7.8	0.29945	51284	218732	8.9
80+85	0.47740	31972	120907	6.1	0.50898	28458	105220	5.7	0.44221	35927	139191	6.6
85+	...	16708	74351	4.4	...	13974	57356	4.1	...	20040	98132	4.9
Urban												
0-1	0.02223	100000	98014	71.8	0.02057	100000	98152	71.5	0.02423	100000	97874	72.1
1-5	0.00176	97777	390693	72.4	0.00128	97943	391469	72.0	0.00232	97577	389738	72.9
5-10	0.00170	97605	487611	68.6	0.00150	97817	488721	68.1	0.00195	97351	486279	69.0
10-15	0.00075	97439	487014	63.7	0.00030	97671	488281	63.2	0.00120	97161	485513	64.2
15-20	0.00275	97366	486254	58.7	0.00235	97642	487750	58.2	0.00320	97044	484529	59.2
20-25	0.00384	97099	484595	53.9	0.00339	97412	486295	53.3	0.00429	96734	482626	54.4
25-30	0.00424	96726	482642	49.1	0.00568	97082	484117	48.5	0.00295	96319	480891	49.6
30-35	0.00608	96315	480208	44.3	0.00742	96530	480979	43.8	0.00464	96036	479123	44.8
35-40	0.00931	95730	476580	39.5	0.01302	95813	476146	39.1	0.00564	95590	476715	40.0
40-45	0.01460	94838	470911	34.9	0.01637	94566	469101	34.6	0.01263	95051	472480	35.2
45-50	0.01785	93454	463375	30.3	0.02089	93018	460553	30.1	0.01411	93851	466166	30.6
50-55	0.03319	91786	451917	25.8	0.03763	91074	447380	25.7	0.02863	92527	456657	26.0
55-60	0.04863	88740	433744	21.6	0.04991	87647	428026	21.6	0.04712	89879	439760	21.7
60-65	0.09020	84424	404466	17.6	0.09020	83273	398916	17.6	0.09018	85644	410360	17.6
65-70	0.13476	76808	359783	14.1	0.13529	75761	354673	14.0	0.13406	77921	365250	14.1
70-75	0.23617	66457	294857	10.9	0.22572	65511	292292	10.8	0.24814	67475	297439	10.9
75-80	0.35101	50762	209107	8.4	0.34528	50724	210127	8.2	0.35694	50732	207759	8.6
80+85	0.45702	32944	125866	6.6	0.47624	33210	125363	6.2	0.43981	32623	125949	7.0
85+	...	17888	92116	5.1	...	17394	81734	4.7	...	18275	102509	5.6