

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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Uttar Pradesh, 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	0.06424	100000	95035	64.1	0.06275	100000	95124	62.9	0.06608	100000	95033	65.4
1-5	0.01635	93576	370416	67.5	0.01148	93725	372171	66.1	0.02189	93392	368289	69.0
5-10	0.00618	92046	458807	64.6	0.00553	92649	461964	62.9	0.00693	91348	455160	66.6
10-15	0.00374	91477	456528	60.0	0.00399	92136	459762	58.2	0.00349	90716	452786	62.0
15-20	0.00598	91134	454411	55.2	0.00549	91769	457672	53.5	0.00653	90399	450636	57.2
20-25	0.00926	90589	450935	50.5	0.00931	91265	454289	48.7	0.00921	89808	447059	52.6
25-30	0.00995	89750	446562	46.0	0.00916	90416	450063	44.2	0.01084	88981	442519	48.0
30-35	0.01188	88857	441747	41.4	0.01302	89587	445193	39.6	0.01059	88017	437782	43.5
35-40	0.01598	87802	435701	36.9	0.01898	88421	438193	35.0	0.01287	87084	432734	39.0
40-45	0.02427	86399	427055	32.4	0.03022	86743	427596	30.7	0.01770	85963	426172	34.4
45-50	0.03337	84302	414882	28.2	0.04425	84122	411751	26.5	0.02192	84442	417909	30.0
50-55	0.05124	81489	397671	24.1	0.05817	80399	391032	22.6	0.04279	82591	404770	25.6
55-60	0.07798	77313	372369	20.2	0.10220	75723	360271	18.9	0.05699	79057	384762	21.7
60-65	0.11697	71285	336619	16.7	0.12964	67984	318756	15.7	0.10284	74551	354769	17.8
65-70	0.17296	62947	288331	13.6	0.20472	59170	266293	12.7	0.14163	66885	311600	14.5
70-75	0.22966	52059	230900	10.9	0.25381	47057	205673	10.3	0.20367	57412	258581	11.5
75-80	0.32433	40103	168307	8.4	0.36635	35113	143202	7.9	0.28087	45719	197344	8.8
80+85	0.47458	27096	102343	6.2	0.49139	22249	82778	6.1	0.45704	32878	126126	6.2
85+	...	14237	65012	4.6	...	11316	52490	4.6	...	17851	79129	4.4
Rural												
0-1	0.06679	100000	94887	63.3	0.06591	100000	94938	62.1	0.06790	100000	94933	64.7
1-5	0.01772	93321	369070	66.8	0.01179	93409	370834	65.4	0.02452	93210	366929	68.3
5-10	0.00673	91667	456796	64.0	0.00578	92308	460205	62.2	0.00777	90924	452856	66.0
10-15	0.00399	91051	454345	59.4	0.00434	91774	457875	57.5	0.00364	90218	450268	61.5
15-20	0.00608	90687	452157	54.6	0.00559	91376	455685	52.8	0.00668	89889	448067	56.7
20-25	0.00956	90136	448623	50.0	0.00946	90865	452273	48.1	0.00970	89289	444380	52.1
25-30	0.01069	89274	444048	45.4	0.00961	90006	447946	43.5	0.01193	88422	439517	47.6
30-35	0.01341	88320	438739	40.9	0.01470	89142	442622	38.9	0.01203	87367	434232	43.1
35-40	0.01662	87135	432248	36.4	0.01972	87831	435101	34.4	0.01351	86317	428778	38.6
40-45	0.02617	85687	423154	32.0	0.03235	86100	423992	30.1	0.01937	85150	421805	34.1
45-50	0.03487	83444	410362	27.8	0.04568	83314	407508	26.0	0.02339	83501	412961	29.7
50-55	0.05490	80535	392339	23.7	0.06196	79508	386048	22.1	0.04614	81548	399001	25.4
55-60	0.08325	76113	365636	19.9	0.11196	74582	353084	18.4	0.05926	77785	378168	21.5
60-65	0.12563	69777	327948	16.5	0.13791	66232	309094	15.4	0.11209	73175	346526	17.7
65-70	0.17690	61011	278739	13.4	0.21328	57098	255679	12.4	0.14136	64973	302531	14.6
70-75	0.23431	50218	222052	10.8	0.26510	44920	194898	10.1	0.20080	55788	251621	11.5
75-80	0.32256	38451	161540	8.3	0.36760	33012	134461	7.8	0.27537	44586	193134	8.8
80+85	0.48042	26048	97919	6.1	0.50147	20876	76989	5.9	0.45797	32309	123912	6.2
85+	...	13534	60155	4.4	...	10408	46821	4.5	...	17512	75584	4.3
Urban												
0-1	0.05085	100000	95874	67.8	0.04667	100000	96157	66.8	0.05610	100000	95615	68.9
1-5	0.00891	94915	377545	70.5	0.00974	95333	379020	69.1	0.00796	94390	375632	72.0
5-10	0.00374	94069	469465	67.1	0.00434	94404	470995	65.8	0.00310	93639	467470	68.5
10-15	0.00265	93717	467965	62.3	0.00255	93994	469372	61.0	0.00275	93349	466105	63.7
15-20	0.00549	93469	466183	57.5	0.00514	93755	467693	56.2	0.00583	93093	464219	58.9
20-25	0.00817	92956	462931	52.8	0.00876	93273	464387	51.5	0.00752	92550	461040	54.2
25-30	0.00752	92197	459218	48.2	0.00767	92456	460478	46.9	0.00737	91854	457532	49.6
30-35	0.00658	91504	456087	43.5	0.00737	91747	457149	42.2	0.00563	91176	454636	45.0
35-40	0.01376	90902	451628	38.8	0.01662	91070	451910	37.5	0.01065	90663	451044	40.2
40-45	0.01741	89651	444576	34.3	0.02261	89556	443067	33.1	0.01173	89697	445954	35.6
45-50	0.02827	88090	434632	29.9	0.03931	87531	429517	28.8	0.01702	88645	439768	31.0
50-55	0.03998	85600	419924	25.7	0.04611	84091	411169	24.9	0.03265	87137	429158	26.5
55-60	0.05938	82177	399316	21.6	0.07046	80214	387671	21.0	0.04832	84291	411791	22.3
60-65	0.08223	77298	371711	17.8	0.09710	74561	355786	17.4	0.06529	80219	389086	18.3
65-70	0.15569	70941	328625	14.2	0.16808	67321	309322	14.0	0.14304	74982	350262	14.4
70-75	0.20921	59896	269191	11.3	0.20269	56006	252659	11.3	0.21588	64256	287677	11.4
75-80	0.33264	47365	197834	8.6	0.36038	44654	183241	8.5	0.30544	50385	214013	8.8
80+85	0.44888	31610	121846	6.7	0.44435	28562	110525	6.8	0.45318	34995	134386	6.5
85+	...	17421	88432	5.1	...	15870	83740	5.3	...	19136	93358	4.9