

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**

Uttar Pradesh, 2011-15

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	0.06342	100000	95084	64.5	0.06170	100000	95187	63.4	0.06552	100000	95064	65.6
1-5	0.01297	93658	371548	67.8	0.00919	93830	373137	66.6	0.01732	93448	369612	69.2
5-10	0.00529	92443	460993	64.7	0.00484	92968	463716	63.2	0.00578	91829	457819	66.3
10-15	0.00349	91954	458968	60.0	0.00339	92518	461806	58.5	0.00364	91298	455660	61.7
15-20	0.00554	91633	456990	55.2	0.00539	92204	459875	53.7	0.00568	90966	453623	56.9
20-25	0.00847	91126	453773	50.5	0.00861	91708	456628	48.9	0.00832	90448	450444	52.2
25-30	0.00886	90354	449816	45.9	0.00812	90918	452799	44.4	0.00975	89696	446322	47.7
30-35	0.01134	89554	445338	41.3	0.01262	90180	448232	39.7	0.00985	88821	441959	43.1
35-40	0.01509	88538	439551	36.8	0.01775	89041	441512	35.2	0.01233	87946	437163	38.5
40-45	0.02388	87202	431126	32.3	0.02847	87460	431518	30.8	0.01878	86862	430420	34.0
45-50	0.03293	85120	419039	28.0	0.04339	84971	416148	26.6	0.02212	85231	421796	29.6
50-55	0.05429	82316	401170	23.9	0.05973	81283	395056	22.7	0.04782	83345	407563	25.2
55-60	0.08143	77847	374232	20.1	0.10272	76428	363459	18.9	0.06274	79360	385085	21.3
60-65	0.11794	71508	337353	16.6	0.12752	68578	321745	15.8	0.10735	74380	353008	17.5
65-70	0.16666	63074	289832	13.5	0.19087	59832	271325	12.7	0.14344	66395	308907	14.3
70-75	0.22436	52562	233892	10.7	0.24553	48412	212793	10.1	0.20146	56872	256378	11.3
75-80	0.31891	40769	172002	8.1	0.36154	36526	149825	7.6	0.27589	45414	196844	8.5
80+85	0.50639	27767	102598	5.6	0.52780	23320	84553	5.5	0.48404	32885	123873	5.8
85+	...	13706	53940	3.9	...	11012	43387	3.9	...	16967	66008	3.9
Rural												
0-1	0.06594	100000	94936	63.6	0.06529	100000	94974	62.5	0.06677	100000	94994	64.8
1-5	0.01415	93406	370258	67.1	0.00911	93471	371717	65.8	0.01990	93323	368491	68.4
5-10	0.00563	92084	459123	64.0	0.00509	92619	461919	62.4	0.00623	91466	455904	65.7
10-15	0.00364	91565	456992	59.3	0.00359	92148	459913	57.7	0.00369	90896	453640	61.1
15-20	0.00559	91232	454976	54.6	0.00539	91817	457942	52.9	0.00583	90560	451570	56.4
20-25	0.00876	90722	451711	49.8	0.00896	91322	454645	48.2	0.00852	90032	448340	51.7
25-30	0.00970	89927	447523	45.3	0.00866	90504	450635	43.6	0.01094	89265	443944	47.1
30-35	0.01312	89054	442460	40.7	0.01440	89720	445561	38.9	0.01168	88288	438895	42.6
35-40	0.01554	87886	436207	36.2	0.01810	88428	438385	34.5	0.01297	87257	433587	38.1
40-45	0.02622	86521	427299	31.7	0.03105	86828	427893	30.1	0.02084	86125	426360	33.5
45-50	0.03531	84252	414281	27.5	0.04578	84132	411536	25.9	0.02427	84330	416911	29.2
50-55	0.05809	81277	395399	23.4	0.06304	80280	389622	22.1	0.05216	82283	401506	24.8
55-60	0.08876	76556	366718	19.7	0.11548	75219	355417	18.4	0.06623	77991	377837	21.1
60-65	0.12943	69761	327034	16.3	0.13734	66532	310389	15.4	0.12069	72826	343195	17.4
65-70	0.17141	60732	278198	13.4	0.19981	57395	258933	12.5	0.14453	64037	297497	14.4
70-75	0.23082	50321	222980	10.6	0.25998	45926	200033	9.9	0.19911	54782	247169	11.4
75-80	0.31547	38706	163574	8.1	0.36399	33987	139045	7.5	0.26603	43874	191281	8.6
80+85	0.50704	26496	97761	5.6	0.53213	21616	77955	5.4	0.48032	32202	121656	5.8
85+	...	13061	50805	3.9	...	10113	39570	3.9	...	16735	63597	3.8
Urban												
0-1	0.05099	100000	95865	68.1	0.04450	100000	96308	67.3	0.05912	100000	95432	68.8
1-5	0.00721	94901	377893	70.7	0.00942	95550	379964	69.5	0.00459	94088	375242	72.1
5-10	0.00379	94217	470191	67.2	0.00379	94649	472348	66.1	0.00379	93656	467394	68.5
10-15	0.00290	93860	468619	62.5	0.00250	94290	470862	61.4	0.00334	93301	465726	63.7
15-20	0.00519	93588	466820	57.6	0.00539	94055	469121	56.5	0.00499	92989	463865	58.9
20-25	0.00747	93102	463796	52.9	0.00742	93548	466024	51.8	0.00757	92525	460903	54.2
25-30	0.00618	92407	460571	48.3	0.00628	92854	462805	47.2	0.00613	91825	457638	49.6
30-35	0.00568	91836	457957	43.6	0.00718	92271	459830	42.5	0.00394	91262	455447	44.9
35-40	0.01352	91313	453746	38.8	0.01657	91608	454561	37.7	0.01015	90902	452414	40.1
40-45	0.01622	90079	446926	34.3	0.01996	90090	446227	33.3	0.01198	89979	447288	35.4
45-50	0.02535	88618	437914	29.9	0.03536	88292	434215	29.0	0.01529	88901	441407	30.8
50-55	0.04326	86371	423103	25.6	0.05002	85170	415665	24.9	0.03533	87542	430711	26.3
55-60	0.05789	82635	401669	21.6	0.06529	80909	391877	21.1	0.05044	84449	411950	22.1
60-65	0.07550	77851	375567	17.8	0.09140	75627	361895	17.4	0.05767	80190	390286	18.2
65-70	0.14720	71974	334950	14.0	0.15557	68715	317778	13.9	0.13884	75565	353958	14.1
70-75	0.19769	61379	277791	11.0	0.18503	58025	264436	10.9	0.21106	65073	292340	11.0
75-80	0.33350	49245	206322	8.0	0.35093	47288	196247	7.8	0.31671	51339	217056	8.2
80+85	0.50397	32822	121988	5.7	0.50975	30694	113848	5.7	0.49836	35080	130631	5.8
85+	...	16281	66194	4.1	...	15048	60457	4.0	...	17597	72643	4.1