

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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Bihar, 2010-14

Age-Interval x to x _{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	0.03693	100000	96856	68.1	0.03687	100000	96860	67.8	0.03700	100000	96895	68.4
1-5	0.01463	96307	381765	69.7	0.01235	96313	382327	69.3	0.01713	96300	381014	70.0
5-10	0.00529	94898	473237	66.7	0.00544	95123	474325	66.2	0.00514	94650	472033	67.2
10-15	0.00384	94397	471076	62.0	0.00439	94606	471994	61.5	0.00319	94164	470066	62.6
15-20	0.00534	94034	468987	57.3	0.00514	94191	469791	56.8	0.00564	93863	468099	57.8
20-25	0.00772	93532	465921	52.6	0.00693	93707	466969	52.1	0.00856	93334	464745	53.1
25-30	0.00842	92810	462128	48.0	0.00782	93058	463522	47.4	0.00896	92534	460609	48.5
30-35	0.00951	92029	458003	43.3	0.00980	92330	459465	42.8	0.00921	91705	456434	43.9
35-40	0.01099	91154	453385	38.7	0.01188	91425	454579	38.2	0.01010	90861	452074	39.3
40-45	0.01721	90152	447107	34.1	0.02104	90339	447272	33.6	0.01307	89943	446897	34.7
45-50	0.02275	88601	438255	29.7	0.02831	88438	436192	29.3	0.01682	88768	440404	30.1
50-55	0.03579	86585	425712	25.3	0.03651	85934	422306	25.0	0.03484	87275	429425	25.6
55-60	0.05534	83485	406690	21.2	0.06248	82796	401942	20.9	0.04968	84235	411463	21.4
60-65	0.09083	78865	377614	17.2	0.09249	77623	371235	17.1	0.08892	80050	383741	17.4
65-70	0.14272	71702	334534	13.7	0.14825	70444	327674	13.6	0.13651	72932	341415	13.8
70-75	0.24160	61469	271350	10.5	0.24079	60001	264803	10.5	0.24244	62976	278105	10.6
75-80	0.32105	46618	196182	8.1	0.31525	45553	192499	8.0	0.32785	47708	199786	8.1
80+85	0.50866	31651	116478	5.7	0.51932	31193	113900	5.5	0.49643	32067	119054	5.9
85+	...	15551	63404	4.1	...	14994	57814	3.9	...	16148	69976	4.3
Rural												
0-1	0.03762	100000	96805	67.8	0.03763	100000	96804	67.5	0.03763	100000	96850	68.1
1-5	0.01545	96238	381294	69.4	0.01278	96237	381923	69.1	0.01834	96237	380470	69.8
5-10	0.00539	94751	472480	66.5	0.00553	95007	473723	66.0	0.00524	94472	471123	67.0
10-15	0.00389	94241	470287	61.9	0.00454	94482	471336	61.4	0.00324	93977	469124	62.4
15-20	0.00549	93874	468159	57.1	0.00524	94053	469080	56.6	0.00578	93672	467117	57.6
20-25	0.00797	93359	464997	52.4	0.00732	93560	466137	51.9	0.00866	93131	463706	52.9
25-30	0.00827	92615	461189	47.8	0.00752	92875	462663	47.3	0.00896	92324	459569	48.3
30-35	0.00965	91849	457084	43.2	0.00946	92176	458785	42.6	0.00980	91496	455265	43.7
35-40	0.01124	90963	452383	38.6	0.01208	91305	453949	38.0	0.01045	90600	450693	39.2
40-45	0.01770	89940	445950	34.0	0.02139	90202	446528	33.4	0.01366	89653	445312	34.5
45-50	0.02305	88348	436943	29.5	0.02938	88273	435151	29.1	0.01638	88429	438805	30.0
50-55	0.03657	86312	424214	25.2	0.03728	85679	420876	24.9	0.03566	86980	427838	25.4
55-60	0.05591	83156	404962	21.0	0.06299	82485	400316	20.8	0.05039	83879	409568	21.3
60-65	0.09161	78507	375752	17.1	0.09341	77288	369463	17.0	0.08947	79652	381726	17.3
65-70	0.14408	71315	332533	13.6	0.14938	70069	325764	13.5	0.13810	72525	339290	13.7
70-75	0.24748	61040	268606	10.4	0.24535	59602	262401	10.3	0.24972	62509	274971	10.5
75-80	0.32945	45933	192234	8.0	0.32218	44979	189255	7.9	0.33816	46899	195000	8.1
80+85	0.51372	30801	112836	5.6	0.52811	30488	110522	5.4	0.49712	31040	115075	5.9
85+	...	14978	61026	4.1	...	14387	54499	3.8	...	15609	68948	4.4
Urban												
0-1	0.02942	100000	97432	70.7	0.02899	100000	97466	70.2	0.02997	100000	97423	71.3
1-5	0.00610	97058	386789	71.9	0.00792	97101	386533	71.2	0.00403	97003	387026	72.5
5-10	0.00454	96466	481234	68.3	0.00454	96332	480567	67.8	0.00454	96612	481965	68.8
10-15	0.00300	96028	479420	63.6	0.00305	95895	478744	63.1	0.00285	96174	480185	64.1
15-20	0.00424	95740	477743	58.8	0.00429	95603	477011	58.3	0.00414	95900	478592	59.3
20-25	0.00593	95334	475350	54.0	0.00399	95193	475079	53.5	0.00797	95503	475732	54.5
25-30	0.00951	94768	471653	49.3	0.00995	94813	471920	48.7	0.00901	94742	471464	50.0
30-35	0.00846	93868	467339	44.8	0.01222	93869	466478	44.2	0.00434	93888	468407	45.4
35-40	0.00896	93073	463365	40.1	0.01035	92721	461287	39.7	0.00757	93481	465740	40.6
40-45	0.01396	92239	458193	35.5	0.01859	91762	454788	35.1	0.00901	92773	461940	35.9
45-50	0.02055	90952	450380	30.9	0.02118	90056	445710	30.7	0.01987	91937	455558	31.2
50-55	0.03080	89082	439048	26.5	0.03173	88149	434321	26.3	0.02963	90110	444289	26.8
55-60	0.05131	86338	421480	22.3	0.05914	85352	415075	22.1	0.04395	87440	428383	22.5
60-65	0.08485	81909	393338	18.3	0.08497	80304	385486	18.3	0.08474	83597	401602	18.4
65-70	0.13189	74958	351316	14.8	0.13923	73481	343189	14.8	0.12370	76513	360014	14.9
70-75	0.19345	65072	294604	11.6	0.20307	63251	284675	11.7	0.18355	67048	305385	11.6
75-80	0.24926	52484	231053	8.8	0.25089	50406	221405	9.1	0.24764	54741	241555	8.6
80+85	0.46883	39402	150162	5.9	0.44881	37760	145667	6.2	0.49135	41185	154784	5.6
85+	...	20929	82118	3.9	...	20813	89766	4.3	...	20949	74568	3.6