

Office of the Registrar General and Census Commissioner of India: SRS Based Abridged Life Tables 2009-13. Downloaded from: www.censusindia.gov.in (15.01.2019).

Bihar, 2009-13

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.03839	100000	96748	67.7	0.03811	100000	96769	67.3	0.03873	100000	96771	68.0
1-5	0.01604	96161	380846	69.4	0.01333	96189	381600	69.0	0.01901	96127	379870	69.8
5-10	0.00593	94619	471690	66.5	0.00618	94907	473069	65.9	0.00563	94300	470172	67.1
10-15	0.00419	94057	469301	61.9	0.00459	94320	470520	61.3	0.00374	93769	467966	62.4
15-20	0.00593	93663	467008	57.1	0.00554	93888	468196	56.6	0.00643	93418	465700	57.7
20-25	0.00856	93107	463616	52.4	0.00787	93368	465077	51.9	0.00931	92817	461994	53.0
25-30	0.00936	92310	459430	47.9	0.00911	92633	461113	47.3	0.00955	91953	457590	48.5
30-35	0.01089	91446	454794	43.3	0.01109	91789	456480	42.7	0.01064	91075	452978	43.9
35-40	0.01233	90450	449574	38.8	0.01346	90771	450967	38.1	0.01124	90105	448044	39.4
40-45	0.01789	89335	442819	34.2	0.02172	89549	443045	33.6	0.01376	89093	442509	34.8
45-50	0.01937	87737	434668	29.8	0.02089	87604	433643	29.3	0.01775	87867	435710	30.3
50-55	0.03571	86037	423153	25.3	0.03774	85774	421519	24.9	0.03304	86307	424975	25.8
55-60	0.05629	82965	403990	21.2	0.06624	82537	399968	20.7	0.04873	83455	407870	21.5
60-65	0.09245	78295	374647	17.3	0.09693	77069	367816	17.0	0.08719	79389	380958	17.5
65-70	0.15098	71057	330103	13.7	0.16141	69599	321425	13.6	0.13947	72467	338826	13.9
70-75	0.24536	60328	265700	10.7	0.24240	58365	257187	10.7	0.24856	62360	274529	10.8
75-80	0.33370	45526	189689	8.4	0.32535	44217	185364	8.3	0.34322	46860	193869	8.4
80+85	0.47375	30334	114417	6.3	0.48508	29831	111656	6.1	0.46088	30777	117098	6.6
85+	...	15963	76556	4.8	...	15361	69072	4.5	...	16592	84981	5.1
Rural												
0-1	0.03910	100000	96695	67.4	0.03888	100000	96712	67.2	0.03937	100000	96725	67.7
1-5	0.01686	96090	380365	69.2	0.01372	96112	381199	68.9	0.02022	96063	379320	69.5
5-10	0.00598	94469	470934	66.3	0.00628	94793	472478	65.8	0.00568	94121	469268	66.9
10-15	0.00429	93904	468514	61.7	0.00474	94198	469874	61.2	0.00379	93586	467044	62.2
15-20	0.00608	93501	466168	57.0	0.00563	93752	467498	56.5	0.00663	93231	464726	57.5
20-25	0.00881	92933	462682	52.3	0.00832	93223	464246	51.8	0.00936	92613	460963	52.8
25-30	0.00916	92114	458494	47.8	0.00871	92448	460265	47.2	0.00960	91747	456560	48.3
30-35	0.01094	91270	453916	43.2	0.01065	91643	455864	42.6	0.01124	90865	451807	43.8
35-40	0.01262	90271	448619	38.6	0.01386	90667	450372	38.0	0.01144	89844	446694	39.2
40-45	0.01789	89132	441800	34.1	0.02152	89410	442389	33.5	0.01391	88817	441098	34.6
45-50	0.01918	87537	433727	29.7	0.02084	87486	433081	29.2	0.01736	87582	434381	30.1
50-55	0.03648	85858	422128	25.2	0.03861	85663	420800	24.8	0.03372	86062	423651	25.6
55-60	0.05638	82726	402800	21.0	0.06605	82355	399117	20.7	0.04925	83160	406312	21.4
60-65	0.09364	78062	373314	17.1	0.09848	76915	366794	16.9	0.08793	79064	379265	17.3
65-70	0.15151	70752	328616	13.6	0.16076	69341	320325	13.5	0.14128	72112	336906	13.8
70-75	0.24996	60033	263766	10.6	0.24438	58194	256200	10.6	0.25595	61924	271530	10.6
75-80	0.34134	45027	186660	8.3	0.33030	43972	183777	8.2	0.35413	46075	189175	8.3
80+85	0.47890	29658	111396	6.2	0.49119	29448	109713	6.0	0.46497	29758	112805	6.5
85+	...	15455	73678	4.8	...	14984	66341	4.4	...	15922	81808	5.1
Urban												
0-1	0.03024	100000	97367	70.2	0.02951	100000	97425	69.2	0.03112	100000	97334	71.2
1-5	0.00709	96976	386227	71.3	0.00867	97049	386145	70.3	0.00534	96888	386245	72.5
5-10	0.00504	96288	480229	67.8	0.00499	96207	479836	66.9	0.00514	96371	480616	68.9
10-15	0.00324	95803	478239	63.2	0.00315	95727	477884	62.2	0.00344	95876	478553	64.2
15-20	0.00469	95492	476410	58.4	0.00459	95426	476074	57.4	0.00484	95545	476660	59.5
20-25	0.00673	95045	473732	53.6	0.00479	94988	473897	52.6	0.00876	95083	473435	54.7
25-30	0.01065	94405	469601	49.0	0.01228	94533	470029	47.9	0.00891	94250	469078	50.2
30-35	0.01044	93400	464547	44.5	0.01459	93372	463402	43.4	0.00593	93410	465675	45.6
35-40	0.01010	92425	459891	39.9	0.01045	92010	457734	39.0	0.00976	92856	462155	40.9
40-45	0.01795	91491	453589	35.3	0.02295	91049	450309	34.4	0.01262	91950	457026	36.3
45-50	0.02094	89849	444731	30.9	0.02113	88959	440209	30.2	0.02075	90789	449539	31.7
50-55	0.03017	87968	433717	26.5	0.03174	87080	429134	25.8	0.02817	88906	438642	27.3
55-60	0.05549	85313	415631	22.2	0.06756	84316	408351	21.5	0.04452	86401	423178	23.0
60-65	0.08209	80579	387521	18.4	0.08346	78620	377763	17.9	0.08058	82554	397379	19.0
65-70	0.14612	73964	344312	14.8	0.16726	72058	331932	14.3	0.12348	75902	357307	15.4
70-75	0.20538	63156	283897	11.9	0.22485	60005	266484	11.6	0.18551	66530	302730	12.2
75-80	0.26388	50185	218566	9.3	0.27776	46513	200646	9.2	0.24948	54188	238302	9.4
80+85	0.42902	36942	144358	6.7	0.43172	33594	130729	6.8	0.42600	40669	159649	6.6
85+	...	21093	103630	4.9	...	19091	98195	5.1	...	23344	109484	4.7