

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).

Assam, 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	0.05484	100000	95613	63.3	0.05385	100000	95678	61.9	0.05597	100000	95623	65.1
1-5	0.02380	94516	372411	66.0	0.02116	94615	373438	64.5	0.02666	94403	371153	67.9
5-10	0.00464	92266	460261	63.5	0.00379	92614	462190	61.8	0.00548	91887	458174	65.8
10-15	0.00524	91838	457989	58.8	0.00568	92262	460001	57.0	0.00474	91383	455831	61.1
15-20	0.00906	91357	454848	54.1	0.00757	91738	457062	52.4	0.01065	90950	452487	56.4
20-25	0.01139	90529	450111	49.6	0.01223	91043	452570	47.7	0.01064	89981	447465	52.0
25-30	0.01119	89499	445021	45.1	0.01395	89930	446566	43.3	0.00856	89024	443223	47.5
30-35	0.01346	88497	439623	40.6	0.01543	88675	440048	38.9	0.01149	88262	438904	42.9
35-40	0.01814	87306	432747	36.1	0.01996	87307	432427	34.4	0.01627	87248	432740	38.3
40-45	0.02369	85722	423899	31.8	0.03187	85564	421493	30.1	0.01406	85828	426331	33.9
45-50	0.04445	83692	409714	27.5	0.04983	82837	404302	26.0	0.03769	84622	415860	29.4
50-55	0.05236	79972	389913	23.6	0.05802	78709	382812	22.2	0.04458	81432	398472	25.4
55-60	0.08832	75784	362966	19.8	0.11190	74142	350939	18.4	0.06779	77802	376434	21.5
60-65	0.10714	69091	327826	16.4	0.12443	65846	309295	15.4	0.08744	72528	347898	17.9
65-70	0.18615	61688	281112	13.1	0.19304	57652	261734	12.2	0.17860	66186	302858	14.3
70-75	0.26337	50205	218733	10.5	0.30170	46524	198167	9.5	0.21940	54365	242830	11.9
75-80	0.39336	36983	147464	8.3	0.42025	32487	127039	7.5	0.36203	42438	172997	9.5
80+85	0.43796	22435	86578	7.2	0.49188	18834	69661	6.3	0.37726	27074	109215	8.5
85+	...	12610	74586	5.9	...	9570	48464	5.1	...	16860	119841	7.1
Rural												
0-1	0.05737	100000	95453	62.4	0.05617	100000	95529	61.1	0.05874	100000	95455	64.1
1-5	0.02608	94263	370857	65.2	0.02294	94383	372083	63.7	0.02943	94126	369379	67.1
5-10	0.00484	91804	457912	62.9	0.00384	92217	460201	61.2	0.00588	91355	455433	65.1
10-15	0.00544	91360	455560	58.2	0.00588	91863	457964	56.4	0.00494	90818	452969	60.5
15-20	0.00961	90864	452278	53.5	0.00772	91323	454963	51.7	0.01159	90370	449406	55.7
20-25	0.01203	89991	447296	49.0	0.01287	90617	450333	47.1	0.01128	89322	444038	51.4
25-30	0.01218	88908	441860	44.5	0.01533	89451	443863	42.7	0.00916	88314	439565	46.9
30-35	0.01376	87826	436214	40.1	0.01504	88080	437155	38.3	0.01253	87506	434933	42.3
35-40	0.01898	86618	429171	35.6	0.02021	86755	429675	33.8	0.01764	86410	428275	37.8
40-45	0.02496	84974	419962	31.2	0.03372	85002	418392	29.5	0.01465	84885	421534	33.5
45-50	0.04818	82853	404870	26.9	0.05325	82136	400181	25.4	0.04174	83641	410290	28.9
50-55	0.05488	78861	384004	23.2	0.05992	77762	377869	21.7	0.04792	80150	391510	25.1
55-60	0.09367	74533	356002	19.4	0.12077	73103	344456	17.9	0.07133	76309	368528	21.2
60-65	0.11162	67552	319764	16.1	0.12946	64274	301037	15.0	0.09157	70866	339233	17.6
65-70	0.19394	60012	272321	12.8	0.20006	55954	253095	11.9	0.18736	64376	293112	14.1
70-75	0.27415	48373	209434	10.2	0.31836	44759	188736	9.2	0.22318	52315	233185	11.8
75-80	0.41129	35112	138100	8.2	0.43848	30510	117618	7.3	0.37949	40639	163526	9.5
80+85	0.44155	20671	79483	7.2	0.50505	17132	62627	6.1	0.36843	25217	102254	8.8
85+	...	11543	68705	6.0	...	8479	41981	5.0	...	15926	118678	7.5
Urban												
0-1	0.03240	100000	97200	69.8	0.03229	100000	97208	68.1	0.03251	100000	97228	71.8
1-5	0.00471	96760	385928	71.1	0.00582	96771	385707	69.3	0.00351	96749	386135	73.2
5-10	0.00280	96305	480851	67.4	0.00319	96208	480270	65.7	0.00245	96409	481455	69.5
10-15	0.00354	96036	479327	62.6	0.00394	95900	478556	60.9	0.00315	96173	480109	64.6
15-20	0.00544	95695	477254	57.8	0.00673	95522	476098	56.2	0.00399	95871	478455	59.8
20-25	0.00732	95175	474146	53.1	0.00807	94879	472473	51.5	0.00668	95488	475891	55.1
25-30	0.00603	94478	471023	48.5	0.00638	94114	469164	46.9	0.00573	94850	472887	50.4
30-35	0.01198	93908	466929	43.8	0.01741	93514	463852	42.2	0.00653	94306	470062	45.7
35-40	0.01455	92783	460644	39.3	0.01868	91885	455228	37.9	0.01000	93690	466213	41.0
40-45	0.01780	91433	453306	34.8	0.02329	90169	445844	33.6	0.01129	92753	461290	36.4
45-50	0.02774	89806	443220	30.4	0.03429	88069	433241	29.3	0.01942	91706	454431	31.7
50-55	0.04167	87315	428010	26.2	0.04990	85050	415221	25.3	0.03017	89925	443300	27.3
55-60	0.05985	83677	406495	22.2	0.07199	80806	390179	21.5	0.04589	87212	426635	23.1
60-65	0.08447	78669	377759	18.4	0.10006	74988	357133	17.9	0.06537	83210	403517	19.1
65-70	0.14367	72024	335643	14.9	0.15618	67485	312103	14.6	0.12920	77771	365644	15.2
70-75	0.20546	61676	277414	12.0	0.21081	56945	255370	11.9	0.19948	67723	305636	12.1
75-80	0.27573	49004	211815	9.4	0.29901	44940	191364	9.4	0.24919	54214	238217	9.4
80+85	0.41751	35492	139742	7.0	0.41077	31503	124500	7.3	0.42426	40704	159677	6.7
85+	...	20674	108831	5.3	...	18562	104629	5.6	...	23435	114186	4.9