

Office of the Registrar General (2012): "**Re-constructed Abridged Life Tables, 1999-03**", in **SRS Based Abridged Life Tables 2003-07 to 2006-10**. Downloaded from: [www.censusindia.gov.in](http://www.censusindia.gov.in) (18.07.2019).



SRS ANALYTICAL STUDIES  
REPORT NO. 1 OF 2012

---

**SRS BASED  
ABRIDGED LIFE TABLES  
2003-07 to 2006-10**



---

REGISTRAR GENERAL, INDIA  
NEW DELHI

## Assam, 1999-03

Age-Interval x to x+n	Total				Male				Female			
	$nq_x$	$l_x$	$nL_x$	$e_x$	$nq_x$	$l_x$	$nL_x$	$e_x$	$nq_x$	$l_x$	$nL_x$	$e_x$
<b>Total</b>												
0-1	0.07716	100000	94324	<b>58.6</b>	0.07464	100000	94455	<b>58.2</b>	0.07990	100000	94325	<b>59.2</b>
1-5	0.02847	92284	362361	<b>62.4</b>	0.02720	92536	363672	<b>61.8</b>	0.02985	92010	360882	<b>63.3</b>
5-10	0.01489	89657	444949	<b>60.2</b>	0.01395	90020	446958	<b>59.5</b>	0.01587	89263	442775	<b>61.2</b>
10-15	0.00767	88322	439918	<b>56.1</b>	0.00772	88764	442105	<b>55.3</b>	0.00767	87847	437548	<b>57.2</b>
15-20	0.01262	87645	435627	<b>51.5</b>	0.00901	88078	438518	<b>50.7</b>	0.01652	87173	432499	<b>52.6</b>
20-25	0.01632	86538	429279	<b>47.1</b>	0.01529	87285	433277	<b>46.2</b>	0.01730	85733	425011	<b>48.4</b>
25-30	0.01941	85126	421533	<b>42.9</b>	0.01833	85950	425840	<b>41.8</b>	0.02049	84249	416969	<b>44.3</b>
30-35	0.01868	83474	413543	<b>38.7</b>	0.01730	84375	418342	<b>37.6</b>	0.02005	82523	408492	<b>40.1</b>
35-40	0.02514	81915	404648	<b>34.4</b>	0.02803	82915	409104	<b>33.2</b>	0.02216	80869	399974	<b>35.9</b>
40-45	0.03293	79855	393022	<b>30.2</b>	0.03670	80591	395934	<b>29.1</b>	0.02812	79077	390066	<b>31.6</b>
45-50	0.04775	77226	377396	<b>26.1</b>	0.05474	77633	378067	<b>25.1</b>	0.03916	76853	377170	<b>27.5</b>
50-55	0.06720	73538	356015	<b>22.3</b>	0.07303	73384	354219	<b>21.4</b>	0.05935	73844	358915	<b>23.5</b>
55-60	0.10299	68597	326159	<b>18.7</b>	0.11553	68024	321428	<b>17.9</b>	0.08832	69461	332682	<b>19.8</b>
60-65	0.14178	61532	286792	<b>15.6</b>	0.15966	60165	277637	<b>14.9</b>	0.12088	63327	298548	<b>16.5</b>
65-70	0.21984	52808	235623	<b>12.7</b>	0.23125	50559	223983	<b>12.2</b>	0.20729	55672	250381	<b>13.4</b>
70-75	0.27557	41199	177531	<b>10.6</b>	0.29464	38867	165463	<b>10.1</b>	0.25505	44132	192604	<b>11.2</b>
75-80	0.36631	29846	121153	<b>8.6</b>	0.37874	27416	110308	<b>8.3</b>	0.35152	32876	134803	<b>9.2</b>
80-85	0.43822	18913	72875	<b>7.2</b>	0.46125	17032	64453	<b>6.8</b>	0.40829	21319	83995	<b>7.9</b>
85+	...	10625	64071	<b>6.0</b>	...	9176	51841	<b>5.6</b>	...	12615	83535	<b>6.6</b>
<b>Rural</b>												
0-1	0.08014	100000	94173	<b>57.8</b>	0.07749	100000	94307	<b>57.5</b>	0.08305	100000	94180	<b>58.3</b>
1-5	0.02997	91986	360808	<b>61.8</b>	0.02866	92251	362181	<b>61.3</b>	0.03138	91695	359267	<b>62.5</b>
5-10	0.01745	85962	426189	<b>46.7</b>	0.01489	89607	444699	<b>59.1</b>	0.01661	88818	440399	<b>60.5</b>
10-15	0.00797	87826	437381	<b>55.6</b>	0.00787	88273	439628	<b>55.0</b>	0.00807	87342	434949	<b>56.5</b>
15-20	0.01337	87126	432905	<b>51.0</b>	0.00951	87578	435932	<b>50.4</b>	0.01751	86638	429651	<b>51.9</b>
20-25	0.01745	85962	426189	<b>46.7</b>	0.01618	86746	430423	<b>45.8</b>	0.01863	85121	421709	<b>47.8</b>
25-30	0.02093	84462	417919	<b>42.5</b>	0.01956	85342	422560	<b>41.6</b>	0.02230	83535	413060	<b>43.7</b>
30-35	0.01976	82694	409454	<b>38.3</b>	0.01784	83673	414750	<b>37.3</b>	0.02161	81672	403956	<b>39.6</b>
35-40	0.02666	81060	400122	<b>34.0</b>	0.02939	82180	405214	<b>33.0</b>	0.02377	79907	394891	<b>35.4</b>
40-45	0.03404	78899	388094	<b>29.9</b>	0.03766	79765	391676	<b>28.9</b>	0.02943	78008	384539	<b>31.2</b>
45-50	0.04923	76214	372195	<b>25.9</b>	0.05578	76761	373643	<b>24.9</b>	0.04133	75712	371188	<b>27.1</b>
50-55	0.07056	72462	350218	<b>22.1</b>	0.07624	72479	349299	<b>21.2</b>	0.06297	72583	352146	<b>23.2</b>
55-60	0.10586	67349	319706	<b>18.6</b>	0.11823	66953	315871	<b>17.8</b>	0.09169	68012	325140	<b>19.5</b>
60-65	0.14407	60219	280325	<b>15.4</b>	0.16122	59037	272182	<b>14.8</b>	0.12398	61776	290768	<b>16.2</b>
65-70	0.22463	51543	229363	<b>12.6</b>	0.23430	49519	218997	<b>12.1</b>	0.21404	54117	242482	<b>13.2</b>
70-75	0.28130	39965	171608	<b>10.5</b>	0.29858	37917	161061	<b>10.1</b>	0.26285	42534	184703	<b>11.0</b>
75-80	0.37378	28723	115917	<b>8.6</b>	0.38898	26596	106138	<b>8.3</b>	0.35546	31354	128177	<b>9.1</b>
80-85	0.43504	17987	69419	<b>7.4</b>	0.45104	16250	61916	<b>7.1</b>	0.41391	20209	79261	<b>7.8</b>
85+	...	10162	63047	<b>6.2</b>	...	8921	53309	<b>6.0</b>	...	11844	77850	<b>6.6</b>
<b>Urban</b>												
0-1	0.03786	100000	96787	<b>66.7</b>	0.03532	100000	96977	<b>65.1</b>	0.04033	100000	96656	<b>69.3</b>
1-5	0.00962	96214	382576	<b>68.3</b>	0.00844	96468	383876	<b>66.5</b>	0.01081	95967	381231	<b>71.2</b>
5-10	0.00534	95288	475168	<b>65.0</b>	0.00344	95654	477448	<b>63.0</b>	0.00727	94930	472922	<b>68.0</b>
10-15	0.00439	94779	472857	<b>60.3</b>	0.00588	95325	475222	<b>58.2</b>	0.00285	94239	470525	<b>63.4</b>
15-20	0.00539	94363	470589	<b>55.6</b>	0.00409	94764	472867	<b>53.6</b>	0.00668	93971	468383	<b>58.6</b>
20-25	0.00663	93855	467779	<b>50.9</b>	0.00723	94376	470291	<b>48.8</b>	0.00608	93343	465317	<b>54.0</b>
25-30	0.00861	93233	464239	<b>46.2</b>	0.00926	93694	466415	<b>44.1</b>	0.00802	92776	462062	<b>49.3</b>
30-35	0.01099	92430	459715	<b>41.6</b>	0.01361	92827	461153	<b>39.5</b>	0.00822	92032	458291	<b>44.7</b>
35-40	0.01445	91414	453984	<b>37.0</b>	0.01859	91563	453829	<b>35.0</b>	0.00941	91276	454369	<b>40.0</b>
40-45	0.02481	90093	445298	<b>32.5</b>	0.02978	89861	443119	<b>30.6</b>	0.01810	90417	448274	<b>35.4</b>
45-50	0.03727	87857	431408	<b>28.3</b>	0.04792	87185	425839	<b>26.5</b>	0.02211	88781	439204	<b>31.0</b>
50-55	0.04166	84583	414603	<b>24.3</b>	0.04908	83008	405360	<b>22.7</b>	0.03139	86817	427785	<b>26.6</b>
55-60	0.22909	53735	238107	<b>11.1</b>	0.09432	78934	377529	<b>18.7</b>	0.05702	84092	409503	<b>22.4</b>
60-65	0.12325	74695	351648	<b>16.7</b>	0.14708	71489	332316	<b>15.4</b>	0.09586	79297	378755	<b>18.6</b>
65-70	0.17947	65489	298764	<b>13.7</b>	0.20626	60974	273945	<b>12.6</b>	0.14852	71695	332760	<b>15.3</b>
70-75	0.22909	53735	238107	<b>11.1</b>	0.26376	48398	209443	<b>10.2</b>	0.18880	61047	277521	<b>12.5</b>
75-80	0.30370	41425	176030	<b>8.6</b>	0.28630	35632	153150	<b>7.9</b>	0.32165	49522	207863	<b>9.8</b>
80-85	0.46134	28844	109957	<b>6.3</b>	0.53716	25431	91300	<b>5.1</b>	0.37138	33593	136451	<b>8.3</b>
85+	...	15537	72291	<b>4.7</b>	...	11770	38410	<b>3.3</b>	...	21117	142104	<b>6.7</b>