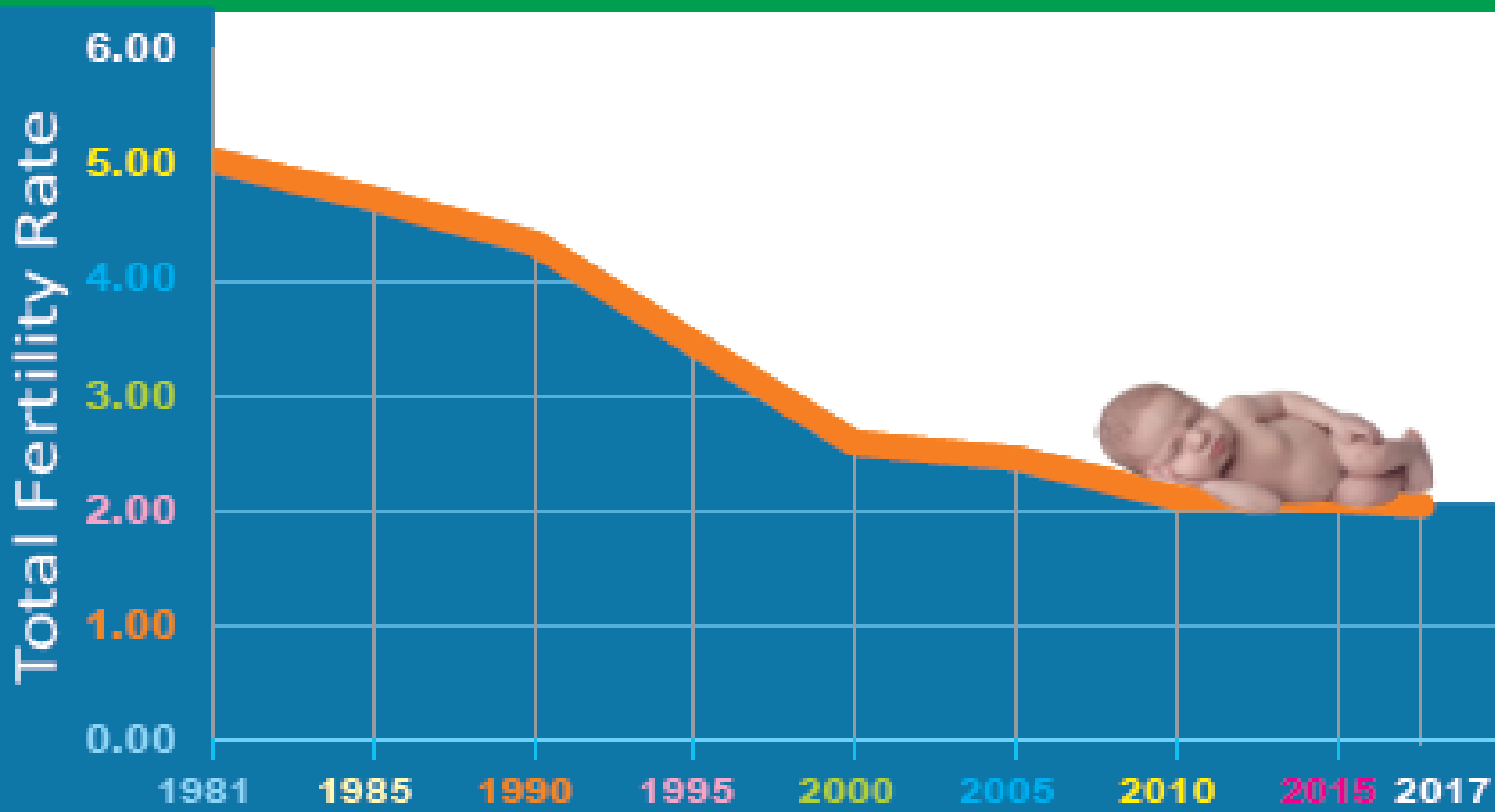


Bangladesh Bureau of Statistics: Report on Bangladesh Sample Vital Statistics 2017.
Downloaded from: <http://bbs.portal.gov.bd/> (12.03.2019).



Report on Bangladesh Sample Vital Statistics 2017



BANGLADESH BUREAU OF STATISTICS
STATISTICS AND INFORMATICS DIVISION (SID)
MINISTRY OF PLANNING

longevity (73.5 years) than their male counterparts (70.6 years). These expectancies are in modest increase annually over the last five years by an amount of a little more than 0.3 years on the average.

This difference has clearly been reflected in their life expectancies at all other ages (see Figure 4.3). The number of survivors by exact age denoted by l_x also speaks in favor of the higher survival status of the females compared to their male counterparts. The l_x values are shown in Figure 4.4. The overall expectation of life at birth for males and females as obtained in ICDDR'B in 2013 are respectively 70.0 years and 74 years as against 70.6 years and 73.5 years in SVRS area in 2017.

Table 4.11: Abridged life table for males, SVRS 2017

Age	nq_x	l_x	nL_x	T_x	e_x
0-1	0.02987	100000	97396	7055269	70.6
1-5	0.00828	97013	386094	6957873	71.7
5-10	0.00315	96210	480292	6571779	68.3
10-15	0.00290	95907	478842	6091486	63.5
15-20	0.00827	95629	476235	5612645	58.7
20-25	0.00434	94839	473128	5136410	54.2
25-30	0.00539	94427	470898	4663282	49.4
30-35	0.00598	93919	468241	4192384	44.7
35-40	0.00852	93357	464918	3724143	39.9
40-45	0.01263	92562	460106	3259225	35.2
45-50	0.02129	91393	452599	2799119	30.6
50-55	0.04442	89447	438031	2346520	26.2
55-60	0.05527	85474	416232	1908489	22.3
60-65	0.09596	80750	385337	1492257	18.5
65-70	0.11873	73001	344503	1106921	15.2
70-75	0.22078	64333	287456	762418	11.9
75-80	0.27607	50130	216377	474962	9.5
80+	...	36290	258585	258585	7.1

Table 4.12: Abridged life table for females, SVRS 2017

Age	nq_x	l_x	nL_x	T_x	e_x
0-1	0.02735	100000	97627	7354726	73.5
1-5	0.00633	97265	387509	7257099	74.6
5-10	0.00275	96649	482583	6869590	71.1
10-15	0.00270	96384	481270	6387007	66.3
15-20	0.00554	96124	479324	5905737	61.4
20-25	0.00369	95592	477047	5426414	56.8
25-30	0.00369	95239	475350	4949367	52.0
30-35	0.00598	94887	473104	4474016	47.1
35-40	0.00782	94319	469857	4000912	42.4
40-45	0.01193	93582	465343	3531055	37.7
45-50	0.02099	92465	457838	3065712	33.1
50-55	0.03050	90524	445969	2607874	28.8
55-60	0.03439	87763	431727	2161905	24.6
60-65	0.06639	84745	410682	1730178	20.4
65-70	0.09165	79119	378644	1319496	16.7
70-75	0.16617	71868	330437	940852	13.1
75-80	0.18381	59926	273389	610415	10.2
80+	...	48911	337026	337026	6.9