

Demographic Surveillance System-Matlab, Volume Twenty, Registration of Demographic Events-1989, International Centre for Diarrhoeal Disease Research, Scientific Report No. 72, December 1993, Dhaka, Bangladesh, p. 25.

DEMOGRAPHIC SURVEILLANCE SYSTEM— MATLAB

VOLUME TWENTY

REGISTRATION OF
DEMOGRAPHIC EVENTS-
1989

SCIENTIFIC REPORT NO. 72
December 1993



INTERNATIONAL
CENTRE FOR
DIARRHOEAL DISEASE
RESEARCH,
BANGLADESH

Table 3.7: Abridged Life Tables by Sex, 1989

Age (years)	Males						Females					
	$n m_x$	$n q_x$	l_x	L_x	T_x	e_0	$n m_x$	$n q_x$	l_x	L_x	T_x	e^0
0	88.8	88.8	100000	93567	6140275	61.4	77.8	77.8	100000	94370	6298702	63.0
1	13.4	13.3	91115	90400	6046708	66.4	22.8	22.5	92223	90998	6204332	67.3
2	5.7	5.7	89903	89646	5956307	66.3	11.0	10.9	90147	89656	6113334	67.8
3	1.5	1.5	89389	89321	5866661	65.6	5.8	5.8	89165	88907	6023678	67.6
4	5.4	5.4	89253	89011	5777340	64.7	6.6	6.6	88648	88356	5934771	66.9
5	1.5	7.6	88769	442295	5688330	64.1	1.2	5.8	88065	439148	5846415	66.4
10	0.6	3.2	88096	439830	5246034	59.5	0.2	0.9	87555	437596	5407266	61.8
15	0.7	3.4	87813	438386	4806205	54.7	1.6	7.7	87477	435828	4969670	56.8
20	0.7	3.4	87518	436911	4367818	49.9	2.3	11.7	86801	431672	4533842	52.2
25	2.2	11.2	87223	433869	3930907	45.1	1.8	8.9	85790	427189	4102170	47.8
30	2.4	12.1	86249	428839	3497039	40.5	2.2	10.8	85027	423012	3674981	43.2
35	2.5	12.7	85206	423539	3068200	36.0	2.7	13.5	84107	417923	3251969	38.7
40	3.7	18.3	84127	417072	2644661	31.4	4.4	21.7	82975	410724	2834046	34.2
45	7.0	34.5	82585	406327	2227588	27.0	3.4	16.8	81179	402738	2423322	29.9
50	11.3	54.8	79737	388516	1821261	22.8	8.5	41.8	79812	391316	2020584	25.3
55	20.3	97.0	75364	359676	1432745	19.0	11.4	55.7	76473	372467	1629268	21.3
60	35.1	162.2	68051	314043	1073069	15.8	17.9	86.0	72217	346554	1256801	17.4
65	45.5	205.2	57016	257040	759026	13.3	30.8	143.4	66005	307630	910246	13.8
70	57.2	251.3	45318	199016	501986	11.1	67.5	289.7	56540	242689	602617	10.7
75	71.0	302.4	33930	144515	302970	8.9	89.7	366.8	40160	164138	359927	9.0
80	124.2	471.2	23671	89794	158455	6.7	116.9	450.6	25430	97983	195790	7.7
85+	182.3	1000.0	12518	68660	68660	5.5	142.9	1000.0	13972	97807	97807	7.0