

SRS Based Abridged Life Tables, 1986-90, Occasional Paper No. 1 of 1994, Vital Statistics Division, Office of the Registrar General, India, Ministry of Home Affairs, New Delhi, p. 21-22.

OCCASIONAL PAPER NO. 1 OF 1994

SRS BASED ABRIDGED
LIFE TABLES, 1986-90

VITAL STATISTICS DIVISION
OFFICE OF THE REGISTRAR GENERAL, INDIA
MINISTRY OF HOME AFFAIRS
NEW DELHI

Abridged Life Table - India, 1986-90

Age-Interval	Male				Female				Person			
	ngx	lx	nLx	ex	ngx	lx	nLx	ex	ngx	lx	nLx	ex
	All Areas											
0-1	0.08720	100000	93837	57.7	0.08710	100000	94001	58.1	0.09027	100000	93699	57.7
1-5	0.04292	91280	354896	62.2	0.06032	91290	350745	62.6	0.05118	90973	351698	62.4
5-10	0.01331	87362	433904	60.9	0.01696	85783	425280	62.5	0.01509	86317	428329	61.7
10-15	0.00727	86199	429431	56.7	0.00767	84329	420026	58.5	0.00747	85014	423485	57.6
15-20	0.00906	85573	425999	52.1	0.01292	83682	415870	54.0	0.01074	84379	419742	53.0
20-25	0.01163	84798	421579	47.5	0.01627	82601	409676	49.7	0.01366	83473	414583	48.5
25-30	0.01223	83811	416545	43.1	0.01499	81257	403218	45.4	0.01464	82333	408672	44.2
30-35	0.01509	82786	410940	38.6	0.01548	80039	397125	41.1	0.01524	81128	402607	39.8
35-40	0.02079	81537	403675	34.1	0.01735	78800	390671	36.7	0.01903	79891	395815	35.4
40-45	0.02978	79842	393616	29.8	0.02197	77432	383090	32.3	0.02607	78371	387017	31.0
45-50	0.04436	77464	379256	25.6	0.03007	75731	373302	28.0	0.03753	76328	374911	26.8
50-55	0.06673	74028	358488	21.7	0.04714	73454	359186	23.7	0.05731	73463	357427	22.7
55-60	0.09777	69088	329495	18.0	0.07181	69991	338241	19.8	0.08524	69253	332402	18.9
60-65	0.15302	62333	288861	14.7	0.11877	64965	306667	16.1	0.13622	63350	296251	15.4
65-70	0.21556	52795	236407	11.9	0.17675	57249	262148	12.9	0.19575	54720	247843	12.5
70+	41415	391008	9.4	47131	477769	10.1	44009	434172	9.9

Abridged Life Table - India, 1986-90

Age-Interval	Male				Female				Person			
	qx	lx	nLx	ex	qx	lx	nLx	ex	qx	lx	nLx	ex
Rural												
0-1	0.10066	100000	93256	56.1	0.10066	100000	93457	56.2	0.10056	100000	93262	56.1
1-5	0.04795	89934	348317	61.4	0.06826	89934	343535	61.4	0.05778	89944	346014	61.3
5-10	0.01509	85622	424878	60.4	0.01916	83795	414962	61.8	0.01705	84747	420123	61.0
10-15	0.00797	84330	419968	56.3	0.00856	82190	409189	58.0	0.00822	83302	414799	57.0
15-20	0.00965	83658	416344	51.7	0.01420	81486	404674	53.5	0.01173	82617	410785	52.5
20-25	0.01267	82850	411689	47.2	0.01548	80329	398572	49.2	0.01529	81648	405193	48.1
25-30	0.01311	81801	406367	42.8	0.01681	79085	392126	44.9	0.01597	80400	398803	43.8
30-35	0.01593	80728	400556	38.3	0.01735	77756	385432	40.6	0.01661	79116	392354	39.5
35-40	0.02197	79442	393082	33.9	0.01897	76407	378497	36.3	0.02050	77802	385180	35.1
40-45	0.03152	77697	382710	29.6	0.02392	74958	370474	32.0	0.02773	76207	376009	30.8
45-50	0.04589	75248	368098	25.5	0.03109	73165	360450	27.7	0.03863	74094	363718	26.6
50-55	0.06743	71795	347512	21.6	0.04881	70890	346355	23.5	0.05840	71231	346361	22.5
55-60	0.09718	66954	319419	18.0	0.07289	67430	325687	19.6	0.08552	67071	321890	18.8
60-65	0.15556	60447	279766	14.6	0.12264	62515	294529	15.9	0.13915	61336	286414	15.3
65-70	0.21678	51044	228436	11.8	0.18068	54848	250637	12.7	0.19859	52801	238800	12.3
70+	39979	374303	9.4	44938	447999	10.0	42315	411140	9.7
Urban												
0-1	0.06165	100000	95190	62.0	0.05419	100000	95733	64.9	0.05791	100000	95419	63.4
1-5	0.02150	93835	370230	65.1	0.02966	94581	371131	67.6	0.02546	94209	370788	66.3
5-10	0.00712	91818	457453	62.5	0.00851	91776	456926	65.7	0.00782	91810	457257	64.0
10-15	0.00434	91164	454830	57.9	0.00504	90995	453827	61.2	0.00464	91092	454406	59.5
15-20	0.00648	90768	452456	53.1	0.00837	90536	450875	56.5	0.00737	90670	451768	54.8
20-25	0.00886	90180	448975	48.5	0.00896	89778	446899	52.0	0.00891	90002	448053	50.2
25-30	0.01020	89381	444691	43.9	0.00951	88974	442785	47.4	0.01010	89200	443785	45.6
30-35	0.01272	88469	439646	39.3	0.01084	88128	438295	42.8	0.01119	88299	439097	41.0
35-40	0.01691	87344	433224	34.8	0.01213	87172	433298	38.3	0.01470	87311	433502	36.5
40-45	0.02476	85867	424376	30.3	0.01588	86115	427374	33.7	0.02065	86027	425989	32.0
45-50	0.03937	83741	411075	26.0	0.02672	84748	418502	29.2	0.03367	84251	414691	27.6
50-55	0.06422	80444	390196	22.0	0.04081	82483	404600	25.0	0.05334	81414	396968	23.5
55-60	0.09980	75278	358612	18.3	0.06700	79117	383259	20.9	0.08432	77071	370071	19.6
60-65	0.14433	67765	315390	15.1	0.10503	73816	350815	17.2	0.12468	70573	331911	16.2
65-70	0.21096	57985	260204	12.2	0.15919	66063	305269	13.9	0.18441	61774	281411	13.1
70+	45752	445243	9.7	55547	614456	11.1	50382	529297	10.5