SRS Based Abridged Life Tables, 1991-95, SRS Analytical Studies, Report No.3 of 1996, Office of the Registrar General, India, Ministry of Home Affairs, New Delhi, p.15.

t.

X

271 Z

India, 1991-95

	Age-Interval		otal				Male						1991-9
x to x+n nq		lx lx			x nq					Female			
					<u> </u>	X		Lx	ex	nqx	b	K nLx	ex
0-1	0.080	07 10000		(1875) - 1		Total							
1-5	0.036			60.3			00 941	41 5	9.7 0.0	7930	10000		
5-10	0.012		8 359387	64.5		14 9192	22 3605			4262			
10-15	0.0012		3 440667	62.9		4 8916	50 4433			1351	9207	0 358050	
15-20	0,000		4 436463			3 8818	5- 4395			0737	8606	\$ 437750	
20-25	0.012		432944	54.0	0.0085	2 8761	8 4363	04 52		1114	0093	5 433171	
25-30	0.014		428010	49,5	0.0109	9 8687	2 4320	49 48		1494	00314	429302	
30-35	0.0156		422214	45.1	0.0128	7 8591	7 4268	93 43		518	240734	423647	
35-40	0.0178		415980	40,7	0.0154	8 8481	1 42087	76 39		573	83800	417198	
40-45	0.0236		409070	36,3	0.01927	7 8349	8 41364	10 34			02800	410757	
45-50	0.0348		400723	31.9	0.02681	8188	9 40429	3 30.			01498	404215	
50-55			389225		0.04206	79694	4 39063	3 26.			20552	396950	
55-60	0.0537		372258	23.5	0.06255	76342	2 37047	5 22.			18333	387752	
60-65	0.0802		347745	19.7	.0.09454	71567	34186	7 18.			70410	374207	24.8
65-70	0.1270		312318	16.2	0.14339	64801	30177	3 15.			/3041	354076	
70+	0.1813		264890		. 0.20317	55509	25022	8 12.			08268	323686	17.1
/0+	•••••	47511	501226	10.6		44232	44118	3 10.0			60761	280708	13.9
					· . · · · · · ·		· · ·	, .			21038	561610	11.0
1-1	0.08636	100000				ural				÷			-
-5	. 0.04024		93875	58.9	0.08697	100000	93847	7 58.5	0.085	84 10	00000	04066	
-10	0.01385		355870	63.4	0.03338	91303	357262	63.0				94056 354295	59_3
0-15	0.00752		435400	62.0	0.01232	88256	438560	61,2			27060	431966	63.8
5-20	0.01074		430737	57.9	0.00703	87168	434310	56.9			5717	426847	62.9
0-25	0.01420			53.3	0.00936	86556	430839	52.3	0.012		5031	422629	58.9
5-30	0.01543	84900	421570	48.8	0.01183	85746	426272	47.7	0.016		3960	422629	54.4
0-35	0.01706	83694		44.5	0.01395	84731	420778	43.3	0.0170		2574	409363	50.0
5-40	0.01927	82403	408556		0.01666	83549	414368	38.9	0.0174			102323	45.8
0-45	0.02510	80997 4			0.02059	82157	406723	34.5	0.0178		9758 3	102323	41.6
-50	0.03680	79437 3			0.02803	80465	397018	30.1	0.0220		8336	87530	37.2
-55	0.05613	77443 3			0.04378	78210	383032	25.9	0.0295		5610 3	77720	32.9
-60		74593 3	and a second		0.06467	74785	362534	22.0	0.0469		1344 2	67520	28.6
-65	0.08303	70406 3			0.09745	69949	333644	18.3	0,0683		1060 7	63538	24.3
-70		64560 3			0.14741	63133	293383	15,0	0.1141		0850 3	42940	20.4
+	0.18768	56097 2			0.20942	53827	241794	12.2	0.1663		6011 3	12314	16.7
· ·		45569 4	67699	10.3		42554	413992	9.7			475 2	69237	13.5
	17 - C								•••••	40	750 5	22091	10.7
	0.05328	100000	05714		Urb			· · · · · ·	i, 1949				
•	0.01979	94672 37		5 <b>5.9</b> (	.05479 .1	00000	95617	64.5	0.05168	3 100	000	95892	67 7
0	0.00628	02709 44			01678	94521 3	374100	67,2	0.02298		832 3		67.3 69.9
15	0.00464	92798 46			.00613	92935 4	63250	64,3	0.00648		653 40		
20	0.00643	92215 46	Subserve and and		.00444	92365 4	60801		0.00489		053 45	Character and an	67.6
25	0.00916	91787 45	a second s		.00573	91955 4	58527	55.0	0.00718		603 45		63.0
30	0.00990	91197 45			.00852	91428 4	55277	50.3 ·	0.00985		946 45		58.3
35	0.01173	90362 44	Converters ()		.00980	90649 4	51090	45.7	0.01000		050 44		53.7
10	0.01396	89467 44			.01238	89761 4	46129	41.1	0.01104		49 44		49.2 .
15		88417 43			.01563 8	88650 4	39964		0.01208		65 43		44.7
50	0.01952 0.02886	87183 43			02369 8	37264 4	31506		0.01440		00 43		40.1
55	0.02886	85482 42	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		03700 .8	35197 4	18631		0.01928		46 42		35.6
50	0.07012	83015 40			05613 8	2045 39	99413	A CONTRACTOR OF A CONTRACT	0.03445		91 41		31.1
5	0.11264	79169 38	- Contraction of the Contraction		08445 7	7439 37	71795		0.05435		91 39	100 million 100	26.6
5	V.11204	73618 34	8414 1	7.7 0,	12928 7	0900 33	192580	the set and				5211 .	22.5
	0 15692	66295				0,00 01	2200	10./	0.09323	/6×	77 76	7210	10 1
0	0.15682	65325 302 55081 655	2105 14		17851 6	1734 28 0714 56	82054		0.09525 0.13632	695	73 36 50 32		18.6 15.3

. .