

Office of the Registrar General and Census Commissioner of India (2016): **SRS Based Abridged Life Tables 2010-14**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2010-14**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**



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NEW DELHI**

Madhya Pradesh, 2010-14

Age-Interval x to x _n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.06079	100000	95242	64.2	0.05900	100000	95351	62.5	0.06282	100000	95216	66.0
1-5	0.01791	93921	371426	67.3	0.01490	94100	372859	65.4	0.02115	93718	369761	69.5
5-10	0.00693	92238	459594	64.5	0.00678	92698	461918	62.4	0.00717	91736	457033	66.9
10-15	0.00489	91599	456877	59.9	0.00499	92070	459200	57.8	0.00474	91078	454309	62.4
15-20	0.00911	91152	453824	55.2	0.00921	91610	456086	53.1	0.00901	90646	451330	57.7
20-25	0.01129	90321	449110	50.7	0.01149	90767	451318	48.5	0.01109	89829	446659	53.2
25-30	0.01198	89302	443884	46.2	0.01435	89724	445521	44.1	0.00936	88833	442066	48.7
30-35	0.01445	88232	438055	41.8	0.01843	88436	438250	39.7	0.01000	88002	437830	44.2
35-40	0.01676	86957	431223	37.4	0.02265	86806	429227	35.4	0.01064	87122	433339	39.6
40-45	0.01947	85500	423544	32.9	0.02524	84840	419085	31.1	0.01307	86195	428323	35.0
45-50	0.03148	83835	413022	28.5	0.04023	82699	405687	26.9	0.02212	85068	420982	30.4
50-55	0.04597	81196	397047	24.4	0.05634	79372	386154	22.9	0.03273	83186	409469	26.1
55-60	0.05703	77464	376917	20.4	0.07378	74900	361447	19.1	0.04297	80463	394236	21.9
60-65	0.10130	73046	348201	16.5	0.12314	69374	326920	15.4	0.07650	77006	371687	17.7
65-70	0.17255	65647	301497	13.1	0.19806	60832	275390	12.2	0.14799	71115	331166	14.0
70-75	0.26332	54320	236577	10.2	0.29605	48783	208162	9.6	0.23055	60590	269154	10.9
75-80	0.36045	40016	163740	8.0	0.39319	34341	137192	7.6	0.32897	46621	195053	8.4
80+85	0.49307	25592	94992	6.1	0.51574	20838	75749	5.9	0.47206	31284	118361	6.3
85+	...	12974	61152	4.7	...	10091	46583	4.6	...	16516	78707	4.8
Rural												
0-1	0.06664	100000	94896	63.0	0.06513	100000	94983	61.3	0.06834	100000	94909	65.0
1-5	0.02037	93336	368501	66.5	0.01635	93487	370061	64.5	0.02464	93166	366723	68.7
5-10	0.00782	91435	455387	63.8	0.00712	91959	458155	61.6	0.00856	90870	452404	66.4
10-15	0.00524	90720	452412	59.3	0.00539	91303	455288	57.0	0.00514	90092	449302	62.0
15-20	0.00966	90245	449205	54.6	0.00961	90812	452027	52.3	0.00971	89629	446137	57.3
20-25	0.01277	89373	444075	50.1	0.01243	89939	447001	47.8	0.01311	88759	440895	52.8
25-30	0.01277	88232	438382	45.7	0.01494	88822	440910	43.3	0.01035	87595	435669	48.5
30-35	0.01538	87106	432263	41.3	0.01961	87495	433345	39.0	0.01079	86689	431119	43.9
35-40	0.01784	85766	425077	36.9	0.02431	85779	423769	34.7	0.01129	85753	426403	39.4
40-45	0.02016	84235	417146	32.5	0.02514	83694	413448	30.5	0.01455	84785	421018	34.8
45-50	0.03376	82537	406180	28.1	0.04388	81589	399590	26.2	0.02285	83552	413260	30.3
50-55	0.04692	79751	389744	24.0	0.05997	78009	378771	22.3	0.03011	81643	402361	25.9
55-60	0.05703	76010	369875	20.1	0.07528	73331	353645	18.5	0.04274	79184	388066	21.7
60-65	0.10708	71675	340792	16.1	0.13447	67811	317839	14.8	0.07595	75800	366009	17.5
65-70	0.18294	64000	292270	12.7	0.21448	58692	263246	11.7	0.15246	70043	325473	13.7
70-75	0.27358	52292	226251	10.0	0.31491	46104	194253	9.2	0.23324	59364	263284	10.7
75-80	0.36967	37986	154481	7.8	0.40425	31585	125142	7.3	0.33621	45518	189659	8.2
80+85	0.51080	23943	87603	5.9	0.53545	18817	67210	5.6	0.48839	30214	112963	6.1
85+	...	11713	52791	4.5	...	8741	38722	4.4	...	15458	70062	4.5
Urban												
0-1	0.03620	100000	96911	68.9	0.03404	100000	97074	67.4	0.03871	100000	96772	70.6
1-5	0.00772	96380	383693	70.5	0.00911	96596	384227	68.8	0.00622	96129	382999	72.4
5-10	0.00359	95636	477321	67.1	0.00544	95716	477278	65.4	0.00160	95532	477276	68.9
10-15	0.00334	95292	475665	62.3	0.00349	95196	475146	60.8	0.00315	95379	476145	64.0
15-20	0.00718	94974	473253	57.5	0.00762	94863	472633	56.0	0.00668	95079	473854	59.2
20-25	0.00633	94292	470004	52.9	0.00817	94140	468855	51.4	0.00454	94444	471148	54.6
25-30	0.00966	93695	466326	48.2	0.01257	93371	464065	46.8	0.00673	94015	468562	49.8
30-35	0.01163	92791	461322	43.7	0.01514	92197	457586	42.4	0.00767	93383	465157	45.1
35-40	0.01336	91711	455589	39.1	0.01770	90801	450153	38.0	0.00861	92666	461355	40.5
40-45	0.01745	90486	448672	34.6	0.02553	89194	440493	33.6	0.00871	91868	457478	35.8
45-50	0.02471	88906	439439	30.2	0.02924	86917	428523	29.4	0.02002	91068	451345	31.1
50-55	0.04350	86709	424715	25.9	0.04661	84376	412696	25.2	0.03960	89244	437914	26.6
55-60	0.05691	82938	403406	22.0	0.06968	80443	388740	21.3	0.04392	85710	419619	22.6
60-65	0.08128	78218	376171	18.1	0.08395	74837	359199	17.7	0.07828	81946	395005	18.6
65-70	0.13555	71860	336586	14.5	0.13917	68555	320486	14.1	0.13209	75531	354433	14.9
70-75	0.22541	62120	276996	11.4	0.23032	59014	262592	11.0	0.22001	65554	293017	11.8
75-80	0.32511	48117	201511	8.9	0.35008	45422	187252	8.5	0.30177	51132	217232	9.4
80+85	0.43179	32474	126371	7.0	0.45040	29521	113380	6.7	0.41334	35702	140718	7.3
85+	...	18452	100573	5.5	...	16224	84188	5.2	...	20945	120377	5.7