

Office of the Registrar General and Census Commissioner of India (2019): SRS Based Abridged Life Tables 2013-17. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (09.09.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2013-17**



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

Himachal Pradesh, 2013-17

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	0.03322	100000	97136	72.6	0.03559	100000	96956	69.8	0.03064	100000	97371	75.6
1-5	0.00335	96678	385918	74.1	0.00236	96441	385205	71.3	0.00439	96936	386669	77.0
5-10	0.00210	96354	481263	70.3	0.00175	96213	480647	67.5	0.00245	96510	481962	73.3
10-15	0.00130	96152	480446	65.4	0.00040	96045	480130	62.6	0.00235	96274	480806	68.5
15-20	0.00235	96027	479637	60.5	0.00155	96007	479752	57.6	0.00324	96048	479495	63.7
20-25	0.00539	95801	477816	55.7	0.00723	95858	477786	52.7	0.00389	95737	477776	58.9
25-30	0.00598	95285	475018	50.9	0.00757	95165	474054	48.1	0.00449	95364	475746	54.1
30-35	0.00628	94715	472168	46.2	0.00886	94445	470268	43.4	0.00379	94936	473804	49.3
35-40	0.01149	94120	468065	41.5	0.01686	93608	464308	38.8	0.00638	94576	471481	44.5
40-45	0.01341	93039	462229	37.0	0.01760	92029	456286	34.4	0.00926	93972	467792	39.8
45-50	0.02119	91791	454475	32.4	0.03051	90409	445622	30.0	0.01169	93102	463047	35.1
50-55	0.03565	89846	441846	28.1	0.04206	87651	429678	25.9	0.02916	92014	454011	30.5
55-60	0.05711	86643	421447	24.0	0.07485	83964	404956	21.9	0.03910	89331	438254	26.3
60-65	0.07079	81695	394750	20.3	0.09153	77679	371473	18.4	0.04937	85838	419174	22.3
65-70	0.11802	75912	358360	16.7	0.15458	70569	326606	15.0	0.08174	81600	392593	18.3
70-75	0.16462	66953	308135	13.5	0.19079	59661	270505	12.3	0.13936	74930	349815	14.7
75-80	0.23677	55931	247435	10.7	0.28823	48278	207134	9.6	0.18693	64488	293514	11.7
80-85	0.34824	42688	176320	8.2	0.39601	34362	137412	7.5	0.30903	52433	222211	8.7
85+	...	27822	174010	6.3	...	20755	118886	5.7	...	36230	235956	6.5
Rural												
0-1	0.03451	100000	97038	72.2	0.03674	100000	96870	69.3	0.03208	100000	97261	75.4
1-5	0.00319	96549	385441	73.8	0.00216	96326	384792	71.0	0.00431	96792	386115	76.9
5-10	0.00215	96241	480688	70.0	0.00180	96118	480158	67.1	0.00255	96375	481263	73.2
10-15	0.00135	96034	479847	65.2	0.00035	95945	479641	62.3	0.00245	96130	480061	68.4
15-20	0.00235	95905	479026	60.3	0.00145	95912	479298	57.3	0.00334	95895	478701	63.5
20-25	0.00544	95680	477198	55.4	0.00738	95773	477341	52.4	0.00384	95574	476973	58.7
25-30	0.00598	95159	474389	50.7	0.00772	95066	473524	47.7	0.00444	95207	474970	54.0
30-35	0.00623	94590	471563	46.0	0.00901	94332	469680	43.1	0.00359	94784	473098	49.2
35-40	0.01213	94001	467333	41.3	0.01770	93482	463506	38.4	0.00683	94443	470725	44.4
40-45	0.01356	92860	461303	36.7	0.01829	91827	455139	34.1	0.00891	93798	466989	39.6
45-50	0.02193	91601	453387	32.2	0.03245	90148	443926	29.7	0.01139	92962	462428	35.0
50-55	0.03677	89593	440368	27.9	0.04388	87222	427191	25.6	0.02970	91904	453378	30.3
55-60	0.05895	86299	419379	23.8	0.07828	83395	401503	21.6	0.03968	89174	437352	26.2
60-65	0.07205	81212	392161	20.2	0.09408	76866	367093	18.2	0.04961	85636	418135	22.2
65-70	0.12087	75360	355257	16.5	0.15975	69635	321404	14.9	0.08249	81388	391452	18.2
70-75	0.16896	66252	304184	13.4	0.19712	58511	264352	12.2	0.14209	74674	348117	14.6
75-80	0.24146	55058	242861	10.6	0.29706	46977	200360	9.6	0.18804	64064	291399	11.6
80-85	0.35103	41764	172129	8.2	0.39622	33022	131935	7.5	0.31362	52017	219804	8.6
85+	...	27103	170126	6.3	...	19938	116833	5.9	...	35703	228884	6.4
Urban												
0-1	0.01411	100000	98707	77.1	0.01813	100000	98359	75.1	0.00992	100000	99087	79.7
1-5	0.00538	98589	393090	77.2	0.00499	98187	391573	75.5	0.00586	99008	394587	79.5
5-10	0.00115	98059	490012	73.6	0.00110	97698	488220	71.8	0.00120	98428	491845	75.9
10-15	0.00100	97946	489486	68.7	0.00095	97590	487720	66.9	0.00100	98310	491305	71.0
15-20	0.00225	97848	488765	63.7	0.00260	97498	486951	62.0	0.00185	98212	490658	66.1
20-25	0.00499	97628	487018	58.9	0.00583	97244	484906	57.1	0.00404	98030	489247	61.2
25-30	0.00573	97141	484351	54.2	0.00623	96677	481909	52.5	0.00529	97634	486927	56.5
30-35	0.00693	96584	481234	49.5	0.00747	96075	478628	47.8	0.00633	97118	483916	51.7
35-40	0.00524	95915	478379	44.8	0.00876	95357	474768	43.1	0.00185	96503	482096	47.1
40-45	0.01213	95413	474414	40.0	0.01154	94521	469987	38.5	0.01278	96325	479077	42.1
45-50	0.01460	94255	468039	35.5	0.01430	93431	464039	33.9	0.01494	95094	472086	37.6
50-55	0.02510	92879	459001	31.0	0.02657	92094	454875	29.3	0.02324	93673	463241	33.2
55-60	0.03709	90548	444832	26.7	0.04138	89647	439543	25.1	0.03152	91495	450643	28.9
60-65	0.05375	87189	424892	22.6	0.06033	85937	417428	21.0	0.04584	88611	433531	24.8
65-70	0.07987	82503	396723	18.7	0.08767	80753	386671	17.2	0.07144	84549	408425	20.8
70-75	0.10191	75913	361171	15.1	0.10669	73673	349502	13.6	0.09642	78509	374743	17.2
75-80	0.17040	68177	313819	11.6	0.17098	65813	303474	9.9	0.16984	70939	326061	13.8
80-85	0.30067	56559	242002	8.4	0.39144	54560	221593	6.4	0.23448	58891	261179	11.1
85+	...	39554	232957	5.9	...	33203	129366	3.9	...	45082	390268	8.7