

Office of the Registrar General and Census Commissioner of India: SRS Based Abridged Life Tables 2009-13. Downloaded from: www.censusindia.gov.in (15.01.2019).

Himachal Pradesh, 2009-13

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	0.03737	100000	96823	71.0	0.03512	100000	96992	69.0	0.03975	100000	96698	73.1
1-5	0.00780	96263	383203	72.8	0.00586	96488	384565	70.5	0.00982	96025	381704	75.1
5-10	0.00324	95512	476783	69.3	0.00190	95923	479158	66.9	0.00474	95082	474283	71.8
10-15	0.00280	95202	475343	64.5	0.00135	95741	478380	62.0	0.00429	94631	472142	67.1
15-20	0.00439	94935	473724	59.7	0.00554	95611	476950	57.1	0.00320	94225	470396	62.4
20-25	0.00782	94519	470833	55.0	0.00971	95082	473217	52.4	0.00608	93924	468264	57.6
25-30	0.00787	93779	467072	50.4	0.01020	94159	468460	47.9	0.00583	93353	465381	52.9
30-35	0.00906	93041	463167	45.8	0.01366	93199	462948	43.3	0.00504	92809	462883	48.2
35-40	0.01173	92198	458379	41.1	0.01750	91926	455745	38.9	0.00648	92341	460254	43.5
40-45	0.01386	91117	452578	36.6	0.02128	90317	446975	34.5	0.00732	91743	457134	38.7
45-50	0.02134	89854	444798	32.1	0.02958	88395	435718	30.2	0.01342	91071	452620	34.0
50-55	0.03206	87937	433112	27.7	0.03743	85781	421362	26.1	0.02643	89849	443800	29.4
55-60	0.05052	85117	415512	23.6	0.06493	82570	400398	22.0	0.03786	87474	429498	25.2
60-65	0.07415	80817	390120	19.7	0.09742	77209	368343	18.3	0.05073	84163	410957	21.0
65-70	0.12800	74825	351466	16.0	0.15388	69687	322709	15.0	0.10217	79893	380560	17.0
70-75	0.17584	65247	298388	13.0	0.20756	58963	264784	12.3	0.14498	71730	333737	13.7
75-80	0.24935	53774	236192	10.2	0.28281	46725	200826	9.8	0.21674	61331	274927	10.5
80+85	0.37278	40365	164059	7.8	0.38967	33511	134287	7.7	0.35819	48038	197735	7.7
85+	...	25318	149238	5.9	...	20453	124360	6.1	...	30831	173115	5.6
Rural												
0-1	0.03809	100000	96770	70.6	0.03642	100000	96894	68.4	0.03985	100000	96691	72.7
1-5	0.00776	96191	382926	72.4	0.00538	96358	384157	70.0	0.01025	96015	381560	74.7
5-10	0.00344	95444	476400	68.9	0.00195	95839	478729	66.4	0.00504	95031	473958	71.5
10-15	0.00295	95116	474878	64.2	0.00140	95652	477928	61.5	0.00459	94552	471676	66.8
15-20	0.00439	94836	473223	59.3	0.00554	95519	476489	56.6	0.00315	94118	469869	62.1
20-25	0.00807	94419	470283	54.6	0.01020	94990	472641	51.9	0.00613	93822	467755	57.3
25-30	0.00797	93657	466444	50.0	0.00995	94021	467829	47.4	0.00628	93247	464753	52.7
30-35	0.00956	92911	462420	45.4	0.01440	93085	462249	42.8	0.00539	92661	462071	48.0
35-40	0.01282	92023	457264	40.8	0.01902	91745	454506	38.4	0.00713	92162	459220	43.2
40-45	0.01460	90843	451048	36.3	0.02226	89999	445185	34.1	0.00787	91506	455821	38.5
45-50	0.02232	89517	442924	31.8	0.03166	87996	433311	29.8	0.01342	90785	451197	33.8
50-55	0.03357	87520	430740	27.5	0.03926	85210	418185	25.7	0.02774	89567	442137	29.2
55-60	0.05205	84582	412580	23.3	0.06901	81864	396192	21.7	0.03781	87082	427555	25.0
60-65	0.07643	80180	386611	19.5	0.10217	76215	362683	18.1	0.05107	83790	409096	20.9
65-70	0.13152	74052	347207	15.8	0.15852	68428	316065	14.8	0.10463	79511	378310	16.8
70-75	0.18108	64313	293263	12.8	0.21478	57580	257486	12.2	0.14826	71192	330669	13.5
75-80	0.25519	52667	230492	10.1	0.28854	45213	193558	9.8	0.22256	60637	270933	10.4
80+85	0.37737	39227	158885	7.7	0.39180	32168	128629	7.7	0.36513	47142	193164	7.6
85+	...	24424	143759	5.9	...	19564	120108	6.1	...	29929	166066	5.5
Urban												
0-1	0.02626	100000	97684	76.1	0.01508	100000	98622	74.7	0.03830	100000	96801	77.8
1-5	0.00832	97374	387532	77.2	0.01247	98492	391031	74.9	0.00379	96170	383753	79.9
5-10	0.00100	96564	482580	73.8	0.00095	97264	486090	71.8	0.00105	95805	478774	76.2
10-15	0.00090	96468	482122	68.9	0.00085	97172	485653	66.9	0.00095	95704	478295	71.3
15-20	0.00459	96381	480960	63.9	0.00534	97089	484338	61.9	0.00364	95614	477324	66.4
20-25	0.00519	95939	478486	59.2	0.00484	96571	481768	57.2	0.00553	95265	474916	61.6
25-30	0.00668	95441	475587	54.5	0.01228	96104	477664	52.5	0.00160	94738	473274	56.9
30-35	0.00439	94804	472906	49.9	0.00727	94924	472769	48.1	0.00170	94587	472510	52.0
35-40	0.00295	94387	471280	45.1	0.00524	94234	470003	43.5	0.00085	94426	471936	47.1
40-45	0.00842	94109	468826	40.2	0.01431	93740	465636	38.7	0.00265	94346	471248	42.1
45-50	0.01435	93317	463486	35.5	0.01504	92399	458682	34.2	0.01357	94096	467743	37.2
50-55	0.02104	91978	455424	31.0	0.02559	91009	449639	29.7	0.01500	92819	460911	32.7
55-60	0.03748	90042	442339	26.6	0.03685	88680	435681	25.4	0.03832	91427	449161	28.2
60-65	0.05010	86667	423168	22.5	0.05269	85413	416680	21.3	0.04673	87924	429822	24.2
65-70	0.08668	82325	394707	18.6	0.10032	80912	385263	17.3	0.07234	83814	404762	20.2
70-75	0.10830	75189	356513	15.1	0.11356	72795	344286	13.9	0.10329	77751	369576	16.6
75-80	0.17950	67046	307003	11.6	0.21274	64529	290660	10.4	0.14803	69720	324143	13.2
80+85	0.30277	55012	234889	8.6	0.36007	50801	209866	7.5	0.24589	59400	261656	10.1
85+	...	38356	235526	6.1	...	32509	169284	5.2	...	44794	335784	7.5