

Office of the Registrar General and Census Commissioner of India (2020): **SRS Based Abridged Life Tables 2014-18**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (07.01.2022).

ABRIDGED LIFE TABLES
2014-18

West Bengal, 2014-18

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.02495	100000	97790	71.6	0.02369	100000	97893	70.7	0.02635	100000	97705	72.6
1-5	0.00323	97505	389258	72.5	0.00311	97631	389789	71.5	0.00331	97365	388647	73.6
5-10	0.00200	97190	485465	68.7	0.00225	97327	486088	67.7	0.00175	97042	484787	69.8
10-15	0.00230	96996	484422	63.8	0.00215	97108	485020	62.8	0.00245	96873	483771	65.0
15-20	0.00414	96773	482929	59.0	0.00394	96900	483616	58.0	0.00434	96636	482187	60.1
20-25	0.00509	96372	480667	54.2	0.00539	96518	481340	53.2	0.00479	96216	479940	55.4
25-30	0.00568	95882	478080	49.5	0.00643	95998	478507	48.4	0.00494	95755	477597	50.6
30-35	0.00688	95337	475105	44.7	0.00876	95380	474900	43.7	0.00494	95283	475270	45.9
35-40	0.00891	94681	471417	40.0	0.01074	94545	470315	39.1	0.00703	94812	472503	41.1
40-45	0.01386	93837	466161	35.4	0.01657	93529	464040	34.5	0.01094	94146	468324	36.3
45-50	0.02095	92537	458223	30.8	0.02549	91979	454413	30.0	0.01589	93115	462244	31.7
50-55	0.03710	90599	445232	26.4	0.03763	89634	440315	25.8	0.03644	91636	450584	27.2
55-60	0.05565	87237	424769	22.3	0.06144	86261	418943	21.7	0.04946	88297	431118	23.1
60-65	0.08298	82382	395846	18.5	0.09270	80962	387051	17.9	0.07242	83930	405482	19.2
65-70	0.13100	75546	354215	14.9	0.13650	73457	343398	14.5	0.12451	77852	366327	15.5
70-75	0.18846	65649	298558	11.8	0.20596	63430	285742	11.3	0.17067	68159	312963	12.3
75-80	0.29360	53277	228317	8.9	0.31008	50365	213553	8.6	0.27821	56526	244652	9.3
80+85	0.43979	37635	146357	6.6	0.46034	34748	132967	6.3	0.41982	40800	161135	6.8
85+	...	21083	101341	4.8	...	18752	86658	4.6	...	23671	118213	5.0
Rural												
0-1	0.02882	100000	97479	70.5	0.02747	100000	97587	69.4	0.03032	100000	97395	71.7
1-5	0.00351	97118	387640	71.6	0.00327	97253	388238	70.4	0.00375	96968	386954	72.9
5-10	0.00175	96776	483459	67.8	0.00210	96935	484165	66.6	0.00140	96604	482684	69.2
10-15	0.00220	96607	482505	63.0	0.00215	96731	483137	61.7	0.00225	96469	481804	64.3
15-20	0.00414	96395	481043	58.1	0.00379	96523	481773	56.8	0.00454	96252	480230	59.4
20-25	0.00494	95996	478825	53.3	0.00549	96157	479525	52.0	0.00439	95815	478034	54.7
25-30	0.00578	95522	476266	48.6	0.00643	95630	476668	47.3	0.00509	95395	475780	49.9
30-35	0.00703	94969	473226	43.8	0.00861	95015	473105	42.6	0.00539	94909	473291	45.1
35-40	0.00832	94302	469667	39.1	0.01020	94196	468714	38.0	0.00633	94398	470596	40.4
40-45	0.01470	93518	464406	34.4	0.01711	93236	462480	33.3	0.01203	93801	466391	35.6
45-50	0.02075	92143	456341	29.9	0.02515	91640	452813	28.9	0.01579	92672	460107	31.0
50-55	0.04198	90231	442485	25.5	0.03894	89335	438706	24.5	0.04616	91209	446458	26.5
55-60	0.06109	86443	419757	21.5	0.07263	85856	414876	20.4	0.04977	86999	424519	22.6
60-65	0.09126	81163	388402	17.7	0.10861	79621	377477	16.8	0.07440	82669	399122	18.7
65-70	0.14506	73756	343255	14.2	0.15203	70973	328973	13.5	0.13709	76518	357772	14.9
70-75	0.20343	63057	284363	11.2	0.22925	60182	267689	10.5	0.17959	66028	301569	11.9
75-80	0.31772	50229	212136	8.4	0.35254	46386	191486	7.8	0.28847	54171	233058	8.9
80+85	0.47416	34270	129944	6.1	0.50810	30033	110761	5.7	0.44185	38544	149877	6.5
85+	...	18020	79883	4.4	...	14773	61674	4.2	...	21513	101502	4.7
Urban												
0-1	0.01636	100000	98510	73.8	0.01543	100000	98591	73.2	0.01741	100000	98437	74.4
1-5	0.00232	98364	392909	74.0	0.00268	98457	393198	73.3	0.00196	98259	392553	74.8
5-10	0.00280	98136	489993	70.2	0.00275	98194	490294	69.5	0.00280	98066	489646	70.9
10-15	0.00260	97861	488672	65.4	0.00215	97924	489094	64.7	0.00300	97792	488228	66.1
15-20	0.00409	97607	487100	60.5	0.00444	97714	487561	59.8	0.00374	97499	486634	61.3
20-25	0.00549	97208	484737	55.8	0.00509	97280	485198	55.1	0.00588	97134	484264	56.5
25-30	0.00544	96675	482078	51.1	0.00638	96785	482453	50.3	0.00454	96563	481680	51.8
30-35	0.00653	96149	479259	46.3	0.00906	96167	478769	45.6	0.00394	96124	479724	47.0
35-40	0.01030	95521	475274	41.6	0.01198	95296	473748	41.0	0.00857	95745	476813	42.2
40-45	0.01233	94538	469946	37.0	0.01554	94154	467345	36.5	0.00886	94925	472631	37.6
45-50	0.02129	93372	462236	32.4	0.02618	92691	457783	32.0	0.01603	94084	466948	32.9
50-55	0.02934	91385	450633	28.1	0.03524	90265	443692	27.8	0.02350	92576	457932	28.4
55-60	0.04680	88703	433821	23.9	0.04511	87084	426105	23.7	0.04888	90401	441873	24.0
60-65	0.06983	84552	408879	19.9	0.07069	83155	402048	19.7	0.06874	85982	415907	20.1
65-70	0.10750	78647	373278	16.2	0.11139	77277	366125	16.0	0.10270	80072	380878	16.4
70-75	0.16304	70193	323740	12.8	0.17116	68670	315199	12.7	0.15334	71849	333251	12.9
75-80	0.25336	58748	257875	9.8	0.24873	56916	250380	9.8	0.25855	60831	266395	9.8
80+85	0.39105	43864	176578	7.3	0.39448	42759	171579	7.2	0.38766	45103	182191	7.3
85+	...	26711	141768	5.3	...	25891	136275	5.3	...	27619	147484	5.3