

Australian Bureau of Statistics: Life Tables, States, Territories and Australia, 2016-2018. Downloaded from: www.abs.gov.au (04.03.2020).



3302055001DO001_20162018 Life Tables, States, Territories and Australia, 2016-2018

Released at 11:30 am (Canberra time) Wed 30 Oct 2019

Table 1.4 Life Tables, South Australia, 2016-2018

Age	Males				Females			
	lx no.	qx rate	Lx no.	ex years	lx no.	qx rate	Lx no.	ex years
0	100000	0.00297	99731	80.35804	100000	0.00273	99753	84.72021
1	99703	0.00034	99684	79.59714	99727	0.00024	99714	83.95179
2	99669	0.00019	99659	78.62428	99703	0.00012	99697	82.97163
3	99650	0.00016	99642	77.63927	99691	0.00011	99686	81.98174
4	99634	0.00013	99627	76.65162	99681	0.00009	99676	80.99042
5	99621	0.00011	99615	75.66155	99671	0.00009	99667	79.99804
6	99610	0.00009	99606	74.66948	99662	0.00008	99658	79.00498
7	99601	0.00009	99597	73.67619	99654	0.00008	99650	78.01144
8	99593	0.00008	99589	72.68251	99646	0.00008	99642	77.0176
9	99585	0.00008	99580	71.68841	99639	0.00008	99635	76.02357
10	99576	0.00009	99572	70.6943	99631	0.00008	99627	75.02959
11	99568	0.00009	99563	69.70032	99622	0.00009	99618	74.03568
12	99558	0.0001	99553	68.70679	99614	0.00009	99609	73.04203
13	99548	0.00011	99543	67.71368	99605	0.0001	99600	72.04869
14	99537	0.00015	99530	66.7214	99595	0.00012	99589	71.05602
15	99522	0.00021	99512	65.73156	99583	0.00015	99576	70.06445
16	99501	0.00028	99487	64.74539	99568	0.00018	99559	69.07468
17	99472	0.00037	99455	63.76361	99550	0.00021	99540	68.0869
18	99436	0.00045	99414	62.78678	99529	0.00023	99518	67.10106
19	99391	0.00052	99366	61.81485	99507	0.00023	99495	66.11632
20	99340	0.00057	99312	60.84649	99483	0.00024	99472	65.13167
21	99283	0.0006	99254	59.88078	99460	0.00024	99448	64.147
22	99224	0.00062	99193	58.91639	99436	0.00024	99424	63.1621
23	99162	0.00064	99130	57.95278	99412	0.00024	99400	62.17705
24	99098	0.00066	99066	56.98973	99388	0.00025	99376	61.19194
25	99033	0.00067	99000	56.02697	99364	0.00026	99351	60.20703
26	98966	0.00069	98933	55.06435	99338	0.00028	99324	59.2226
27	98898	0.00072	98863	54.10202	99310	0.00029	99296	58.23876
28	98827	0.00076	98790	53.14062	99281	0.00031	99266	57.25562
29	98752	0.00078	98714	52.18048	99251	0.00034	99234	56.27313
30	98675	0.00082	98635	51.22086	99217	0.00038	99198	55.29206
31	98594	0.00085	98553	50.26238	99179	0.00043	99158	54.31314
32	98511	0.00089	98467	49.30466	99136	0.00048	99112	53.33646
33	98423	0.00092	98378	48.34795	99088	0.00053	99062	52.36195
34	98332	0.00097	98285	47.3922	99036	0.00059	99007	51.38936
35	98237	0.00102	98187	46.43769	98978	0.00063	98947	50.41927
36	98137	0.00109	98084	45.48479	98915	0.00066	98883	49.45089
37	98030	0.00116	97974	44.53382	98850	0.0007	98815	48.48329
38	97916	0.00123	97857	43.58482	98780	0.00075	98743	47.51696
39	97796	0.00131	97733	42.63778	98706	0.0008	98667	46.55239
40	97668	0.0014	97601	41.69292	98627	0.00085	98585	45.58933
41	97532	0.00151	97459	40.75057	98543	0.00091	98498	44.62785
42	97384	0.00164	97305	39.81149	98453	0.00099	98405	43.66805
43	97224	0.0018	97138	38.87618	98355	0.00109	98302	42.71101
44	97049	0.00199	96954	37.94531	98248	0.00119	98190	41.75711
45	96856	0.0022	96751	37.01997	98131	0.00126	98070	40.80617
46	96643	0.00242	96528	36.10059	98007	0.00134	97942	39.85714
47	96409	0.00264	96283	35.18701	97876	0.00145	97806	38.90989
48	96154	0.00285	96018	34.27889	97734	0.00161	97657	37.96557
49	95880	0.00307	95734	33.37553	97577	0.00177	97492	37.02584
50	95585	0.0033	95430	32.47672	97404	0.00195	97310	36.09074
51	95270	0.00356	95102	31.58255	97214	0.00215	97111	35.16027
52	94930	0.00386	94749	30.6937	97005	0.00231	96895	34.23477
53	94564	0.0042	94368	29.81081	96781	0.0025	96662	33.31301
54	94166	0.00456	93954	28.93441	96539	0.00269	96411	32.39513
55	93737	0.00493	93508	28.06474	96280	0.00288	96143	31.48102
56	93274	0.00532	93029	27.20133	96002	0.00308	95856	30.57063
57	92779	0.00572	92516	26.34402	95707	0.00331	95550	29.66349
58	92248	0.00619	91966	25.49275	95390	0.0036	95220	28.76039
59	91677	0.00671	91373	24.64826	95046	0.0039	94863	27.86256
60	91062	0.00726	90735	23.81129	94675	0.00425	94477	26.96959
61	90401	0.00784	90051	22.98174	94273	0.00458	94060	26.08249
62	89692	0.00843	89318	22.15925	93842	0.00489	93614	25.20015
63	88936	0.00904	88539	21.34336	93383	0.00518	93143	24.32144
64	88132	0.00969	87710	20.53341	92899	0.00551	92646	23.44547
65	87279	0.01041	86829	19.72933	92387	0.00596	92115	22.57264
66	86370	0.01122	85891	18.93154	91836	0.00651	91542	21.70495
67	85401	0.01213	84889	18.1407	91238	0.00717	90916	20.84395
68	84365	0.01317	83817	17.35716	90583	0.0079	90231	19.99092
69	83254	0.01441	82662	16.58211	89868	0.00862	89486	19.14608
70	82054	0.01584	81413	15.81716	89093	0.0094	88680	18.30808
71	80754	0.01748	80059	15.06363	88256	0.01035	87806	17.47708
72	79343	0.01931	78588	14.32253	87342	0.0115	86849	16.65449
73	77811	0.02139	76990	13.59453	86338	0.01291	85790	15.84241
74	76146	0.02366	75258	12.88061	85223	0.01446	84617	15.04297
75	74345	0.02626	73383	12.18051	83990	0.01626	83320	14.25624
76	72392	0.02935	71346	11.49534	82625	0.01833	81882	13.48343
77	70268	0.03299	69127	10.82756	81111	0.02085	80282	12.72567
78	67950	0.0372	66705	10.17957	79419	0.02388	78489	11.98582
79	65422	0.04197	64070	9.55328	77523	0.02722	76488	11.26656
80	62676	0.04745	61211	8.94954	75413	0.03115	74261	10.56754
81	59702	0.05361	58124	8.37005	73063	0.03581	71780	9.89093
82	56502	0.06047	54814	7.81551	70447	0.04112	69024	9.23938
83	53085	0.06813	51297	7.28597	67550	0.04706	65989	8.61379
84	49468	0.077	47584	6.78167	64371	0.05417	62657	8.01407
85	45659	0.08705	43689	6.30525	60884	0.06204	59023	7.44391
86	41684	0.09812	39653	5.85837	57107	0.07081	55113	6.90275
87	37594	0.11024	35530	5.441	53063	0.08118	50936	6.39015
88	33450	0.12349	31386	5.05296	48755	0.09279	46517	5.91004
89	29319	0.13785	27292	4.69436	44231	0.1058	41910	5.46282
90	25277	0.15281	23332	4.36525	39551	0.12026	37183	5.04957
91	21415	0.16848	19589	4.06311	34795	0.13557	32435	4.67119
92	17807	0.18468	16133	3.78632	30078	0.15155	27786	4.32539
93	14518	0.20093	13024	3.53272	25520	0.16827	23352	4.00916
94	11601	0.21633	10312	3.29839	21225	0.18631	19207	3.72007
95	9091	0.23629	7979	3.07467	17271	0.1981	15525	3.45977
96	6943	0.2507	6035	2.87674	13850	0.22257	12271	3.19346
97	5203	0.2698	4468	2.67918	10767	0.2396	9432	2.96802
98	3799	0.28851	3222	2.49305	8187	0.26174	7079	2.75126
99	2703	0.31355	2254	2.31177	6044	0.28946	5122	2.55557
100	1855	0.33639	3995	2.15304	4295	0.30197	10324	2.40399