

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 1.2 Life Tables, Victoria, 2016-2018

Age	Males				Females			
	lx	qx	Lx	ex	lx	qx	Lx	ex
	no.	rate	no.	years	no.	rate	no.	years
0	100000	0.00289	99739	81.74551	100000	0.00245	99778	85.3021
1	99711	0.00022	99699	80.9819	99755	0.0002	99744	84.51152
2	99690	0.00009	99684	79.99945	99735	0.00009	99730	83.52813
3	99681	0.00008	99677	79.00651	99726	0.00007	99723	82.53533
4	99673	0.00007	99670	78.01263	99719	0.00006	99716	81.54129
5	99666	0.00006	99663	77.01781	99713	0.00005	99711	80.54619
6	99661	0.00005	99658	76.02226	99708	0.00005	99705	79.55042
7	99655	0.00005	99652	75.02634	99703	0.00005	99701	78.55428
8	99650	0.00005	99647	74.03034	99698	0.00005	99696	77.55792
9	99644	0.00005	99642	73.03426	99694	0.00005	99691	76.56148
10	99639	0.00006	99636	72.03817	99689	0.00005	99687	75.56504
11	99634	0.00006	99631	71.04211	99684	0.00005	99682	74.56874
12	99628	0.00007	99625	70.0462	99679	0.00006	99676	73.5728
13	99621	0.00009	99617	69.05097	99673	0.00008	99669	72.57738
14	99612	0.00012	99607	68.05697	99665	0.0001	99660	71.58309
15	99601	0.00016	99593	67.06492	99654	0.00013	99648	70.59032
16	99585	0.00022	99574	66.07565	99642	0.00015	99635	69.59915
17	99563	0.00029	99549	65.09001	99627	0.00017	99619	68.60947
18	99534	0.00035	99517	64.10849	99610	0.00018	99601	67.621
19	99499	0.00041	99479	63.13106	99592	0.00019	99582	66.63332
20	99459	0.00044	99437	62.15645	99573	0.00019	99563	65.64601
21	99415	0.00045	99393	61.18334	99553	0.00019	99544	64.65865
22	99370	0.00047	99347	60.21083	99534	0.00019	99525	63.67102
23	99324	0.00048	99300	59.23868	99515	0.00019	99506	62.68308
24	99276	0.00049	99252	58.26676	99496	0.00019	99487	61.69488
25	99228	0.0005	99204	57.29491	99477	0.0002	99468	60.70662
26	99179	0.00051	99154	56.32306	99458	0.00021	99447	59.71855
27	99129	0.00053	99102	55.35139	99437	0.00022	99426	58.73081
28	99076	0.00056	99048	54.38054	99415	0.00023	99404	57.74354
29	99020	0.00059	98991	53.4108	99393	0.00024	99381	56.75658
30	98961	0.00063	98931	52.44225	99368	0.00027	99355	55.77033
31	98899	0.00065	98867	51.47481	99341	0.0003	99327	54.78534
32	98835	0.00069	98801	50.50819	99311	0.00033	99295	53.80179
33	98766	0.00073	98731	49.54282	99278	0.00036	99260	52.81955
34	98694	0.00078	98656	48.57881	99242	0.00041	99222	51.83861
35	98617	0.00084	98576	47.61648	99201	0.00045	99179	50.85978
36	98534	0.00091	98489	46.65617	99156	0.00048	99133	49.88225
37	98444	0.00097	98397	45.69807	99109	0.00052	99084	48.90606
38	98349	0.00103	98298	44.74202	99058	0.00057	99030	47.93109
39	98247	0.00109	98194	43.78771	99001	0.00062	98971	46.95819
40	98140	0.00116	98083	42.8351	98940	0.00068	98906	45.98716
41	98026	0.00124	97966	41.88426	98872	0.00075	98836	45.0182
42	97904	0.00133	97840	40.93566	98798	0.00084	98758	44.05142
43	97774	0.00144	97705	39.98953	98716	0.00094	98670	43.0879
44	97634	0.00157	97558	39.04629	98623	0.00104	98572	42.12798
45	97481	0.00171	97398	38.1068	98520	0.00111	98466	41.17129
46	97314	0.00186	97225	37.17128	98411	0.00117	98354	40.21649
47	97133	0.002	97037	36.23945	98296	0.00125	98235	39.26304
48	96939	0.00213	96837	35.31095	98173	0.00138	98106	38.31162
49	96733	0.00226	96625	34.38514	98038	0.0015	97965	37.3637
50	96514	0.00241	96399	33.46193	97890	0.00164	97811	36.41915
51	96281	0.0026	96158	32.54167	97730	0.0018	97643	35.47806
52	96031	0.00283	95897	31.62525	97554	0.00196	97459	34.5413
53	95759	0.00309	95613	30.71355	97363	0.00213	97261	33.608
54	95463	0.00339	95303	29.80733	97156	0.00231	97045	32.6785
55	95139	0.0037	94965	28.90703	96932	0.00249	96812	31.75286
56	94787	0.00403	94599	28.01245	96690	0.00267	96563	30.83093
57	94405	0.00439	94201	27.12369	96432	0.00288	96295	29.91215
58	93991	0.00481	93769	26.24097	96154	0.00315	96005	28.99718
59	93539	0.00529	93295	25.36526	95851	0.00342	95690	28.08713
60	93044	0.00582	92777	24.49754	95524	0.00374	95348	27.18165
61	92503	0.00637	92213	23.6379	95167	0.00405	94976	26.28179
62	91914	0.00695	91599	22.78613	94781	0.00435	94577	25.38664
63	91275	0.00755	90935	21.94199	94369	0.00464	94152	24.49531
64	90587	0.0082	90220	21.10499	93931	0.00496	93701	23.60704
65	89844	0.00893	89448	20.2753	93465	0.00541	93216	22.72225
66	89041	0.00975	88613	19.4534	92960	0.00598	92686	21.84313
67	88173	0.01066	87710	18.63996	92403	0.00669	92100	20.97153
68	87234	0.0117	86731	17.83527	91785	0.00749	91447	20.10939
69	86213	0.01293	85664	17.04043	91097	0.00829	90725	19.25736
70	85099	0.01434	84498	16.25692	90342	0.00916	89935	18.41416
71	83879	0.01594	83221	15.48599	89514	0.01017	89067	17.57968
72	82542	0.01772	81822	14.72856	88604	0.01138	88109	16.75515
73	81079	0.01973	80291	13.9851	87595	0.01281	87044	15.94218
74	79479	0.02191	78621	13.25642	86473	0.01436	85863	15.14249
75	77738	0.02438	76805	12.542	85231	0.01613	84555	14.35575
76	75842	0.02731	74824	11.84275	83856	0.01813	83109	13.58279
77	73771	0.03075	72656	11.16096	82335	0.02054	81506	12.82426
78	71503	0.03471	70282	10.4989	80644	0.02343	79717	12.08255
79	69021	0.03918	67690	9.85819	78754	0.02663	77725	11.36027
80	66317	0.0443	64870	9.23943	76657	0.03041	75514	10.65709
81	63379	0.05011	61814	8.64422	74326	0.03492	73053	9.97537
82	60203	0.05659	58522	8.07344	71730	0.04012	70318	9.3179
83	56796	0.06387	55005	7.52738	68853	0.04601	67298	8.68604
84	53168	0.07236	51267	7.00645	65685	0.05311	63971	8.08041
85	49321	0.08203	47319	6.51353	62196	0.06099	60328	7.5051
86	45275	0.0927	43193	6.05041	58402	0.06976	56395	6.95962
87	41078	0.10442	38945	5.61711	54329	0.08005	52182	6.44347
88	36789	0.11726	34637	5.21343	49980	0.09152	47717	5.96008
89	32475	0.13124	30341	4.83939	45405	0.10434	43056	5.50961
90	28213	0.14588	26144	4.49499	40668	0.11851	38268	5.0927
91	24097	0.16142	22134	4.17776	35848	0.13348	33455	4.70989
92	20208	0.1778	18385	3.88662	31063	0.14907	28736	4.35842
93	16615	0.19462	14970	3.62057	26433	0.16535	24230	4.0348
94	13381	0.21524	11902	3.37675	22062	0.18467	19992	3.73584
95	10501	0.22935	9253	3.16949	17988	0.19989	16155	3.47058
96	8093	0.2465	7052	2.96932	14392	0.22254	12750	3.21517
97	6098	0.25904	5271	2.78418	11190	0.24008	9801	2.99603
98	4518	0.27908	3859	2.59097	8503	0.26341	7337	2.78989
99	3257	0.30316	2735	2.40933	6263	0.28121	5333	2.6162
100	2270	0.32205	5113	2.25272	4502	0.29624	11054	2.45523