

Australian Bureau of Statistics: Life Tables, States, Territories and Australia, 2017-2019. Downloaded from: [www.abs.gov.au](http://www.abs.gov.au) (27.10.2021).



# Australian Bureau of Statistics

## 3302055001DO001\_20172019 Life Tables, 2017-2019

Released at 11:30 am (Canberra time) Wed 4 Nov 2020

Table 1.9 Life Tables, Australia, 2017-2019

Age	Males				Females			
	lx no.	qx rate	Lx no.	ex years	lx no.	qx rate	Lx no.	ex years
0	100000	0.00364	99671	80.8516	100000	0.00297	99734	85.0405
1	99636	0.00025	99622	80.14701	99703	0.00024	99690	84.29323
2	99610	0.00014	99603	79.16727	99679	0.00012	99673	83.31352
3	99596	0.00012	99590	78.1784	99668	0.0001	99663	82.3232
4	99584	0.0001	99579	77.18774	99658	0.00008	99653	81.33138
5	99574	0.00009	99570	76.19543	99649	0.00007	99645	80.33824
6	99566	0.00008	99562	75.20188	99642	0.00006	99639	79.34407
7	99558	0.00007	99554	74.20757	99635	0.00006	99632	78.34916
8	99551	0.00007	99547	73.2129	99630	0.00006	99627	77.35378
9	99544	0.00007	99540	72.21808	99624	0.00006	99621	76.35817
10	99537	0.00007	99533	71.2232	99618	0.00006	99615	75.36258
11	99529	0.00008	99526	70.22836	99612	0.00007	99608	74.36733
12	99521	0.0001	99517	69.23397	99604	0.00009	99600	73.37279
13	99512	0.00013	99506	68.24075	99595	0.00011	99590	72.37935
14	99499	0.00017	99491	67.24948	99584	0.00013	99578	71.38728
15	99481	0.00024	99470	66.26109	99571	0.00016	99564	70.39671
16	99458	0.00031	99443	65.27663	99555	0.00018	99547	69.40774
17	99427	0.0004	99407	64.29703	99537	0.0002	99527	68.4203
18	99386	0.00048	99363	63.32285	99517	0.00022	99506	67.43414
19	99339	0.00054	99312	62.35314	99495	0.00023	99484	66.44885
20	99285	0.00058	99256	61.38673	99472	0.00024	99461	65.46403
21	99227	0.0006	99197	60.42216	99449	0.00024	99437	64.4793
22	99167	0.00062	99136	59.45833	99425	0.00024	99414	63.49441
23	99106	0.00063	99075	58.49472	99402	0.00024	99390	62.50926
24	99044	0.00064	99012	57.53118	99379	0.00024	99367	61.52387
25	98980	0.00065	98948	56.5676	99355	0.00024	99343	60.53839
26	98916	0.00066	98884	55.60385	99331	0.00026	99318	59.55299
27	98851	0.00067	98819	54.64002	99305	0.00027	99292	58.5681
28	98785	0.00069	98751	53.67633	99279	0.00028	99265	57.58368
29	98717	0.00072	98682	52.71317	99251	0.00028	99237	56.5994
30	98646	0.00075	98609	51.7508	99223	0.0003	99208	55.61533
31	98572	0.00079	98533	50.78937	99193	0.00033	99177	54.63186
32	98494	0.00083	98453	49.82897	99161	0.00037	99143	53.64956
33	98412	0.00088	98369	48.86998	99125	0.00041	99105	52.66902
34	98325	0.00094	98280	47.91263	99084	0.00045	99062	51.69026
35	98233	0.001	98185	46.9571	99039	0.0005	99015	50.71353
36	98135	0.00107	98083	46.00361	98990	0.00054	98963	49.73864
37	98030	0.00114	97975	45.05229	98936	0.00058	98908	48.76518
38	97919	0.00121	97860	44.10309	98879	0.00064	98848	47.79327
39	97800	0.00129	97737	43.15603	98816	0.0007	98782	46.82347
40	97673	0.00138	97607	42.21122	98747	0.00076	98710	45.85592
41	97539	0.00147	97468	41.26866	98672	0.00082	98632	44.89031
42	97396	0.00157	97320	40.32852	98591	0.0009	98547	43.92683
43	97243	0.0017	97162	39.39116	98502	0.00099	98454	42.96604
44	97078	0.00184	96990	38.45718	98405	0.00107	98352	42.00795
45	96899	0.002	96804	37.52724	98299	0.00116	98243	41.05254

46	96705	0.00217	96602	36.60159	98185	0.00125	98125	40.09948
47	96495	0.00233	96384	35.68001	98063	0.00136	97997	39.14895
48	96270	0.0025	96151	34.76232	97930	0.00148	97858	38.20139
49	96029	0.00268	95902	33.84829	97785	0.00162	97707	37.25736
50	95772	0.00287	95635	32.93797	97627	0.00176	97542	36.31687
51	95496	0.00309	95350	32.03147	97455	0.00191	97363	35.37993
52	95201	0.00334	95044	31.12923	97269	0.00207	97169	34.44673
53	94883	0.00363	94713	30.23192	97067	0.00225	96960	33.51714
54	94538	0.00396	94354	29.34022	96849	0.00244	96733	32.59144
55	94164	0.00432	93963	28.45489	96613	0.00264	96487	31.66986
56	93757	0.00472	93539	27.57618	96358	0.00285	96223	30.75232
57	93315	0.00515	93078	26.70445	96084	0.00308	95938	29.83867
58	92835	0.00562	92577	25.83998	95788	0.00336	95629	28.92937
59	92313	0.00614	92033	24.98321	95466	0.00364	95295	28.02509
60	91746	0.00669	91443	24.13439	95119	0.00397	94932	27.12568
61	91132	0.00728	90805	23.29351	94741	0.00432	94539	26.2317
62	90469	0.00791	90116	22.46059	94332	0.00466	94115	25.34331
63	89754	0.00856	89374	21.63558	93893	0.00499	93661	24.45953
64	88985	0.00925	88578	20.81811	93424	0.00536	93177	23.57956
65	88161	0.01	87726	20.00786	92923	0.00583	92656	22.70399
66	87279	0.01083	86812	19.2049	92382	0.00639	92091	21.83417
67	86334	0.01176	85833	18.40971	91791	0.00705	91473	20.9713
68	85319	0.01281	84780	17.62268	91144	0.00779	90795	20.11662
69	84226	0.01401	83644	16.84471	90434	0.0086	90051	19.27057
70	83046	0.01539	82416	16.07686	89656	0.00954	89236	18.43338
71	81768	0.01695	81085	15.32021	88801	0.01061	88338	17.60598
72	80382	0.0187	79641	14.57564	87859	0.01186	87347	16.78935
73	78879	0.02068	78075	13.84375	86817	0.01326	86250	15.98479
74	77248	0.02289	76377	13.12533	85665	0.01481	85041	15.19283
75	75480	0.02542	74535	12.42088	84396	0.01658	83708	14.41362
76	73562	0.02835	72535	11.73158	82997	0.01856	82240	13.64801
77	71476	0.03175	70359	11.05908	81457	0.02081	80624	12.89647
78	69207	0.03568	67991	10.40504	79761	0.02346	78842	12.15977
79	66738	0.04014	65418	9.7712	77890	0.02653	76876	11.43964
80	64059	0.04518	62633	9.15856	75824	0.03016	74702	10.73751
81	61165	0.05085	59631	8.5679	73537	0.03444	72294	10.0556
82	58055	0.05727	56414	7.99974	71005	0.03942	69631	9.3961
83	54730	0.06458	52984	7.455	68206	0.04519	66692	8.76079
84	51196	0.073	49348	6.93477	65124	0.052	63460	8.15134
85	47458	0.08261	45517	6.44105	61737	0.0598	59921	7.57054
86	43538	0.0934	41521	5.97561	58046	0.06851	56086	7.0197
87	39471	0.10549	37402	5.5393	54069	0.07849	51974	6.49872
88	35307	0.119	33214	5.13323	49825	0.0897	47615	6.00911
89	31106	0.13397	29022	4.75883	45355	0.10258	43051	5.55144
90	26938	0.15008	24908	4.41766	40703	0.11717	38333	5.12831
91	22896	0.16705	20965	4.10984	35934	0.13299	33549	4.74215
92	19071	0.18446	17284	3.83478	31155	0.14985	28814	4.39272
93	15553	0.2016	13949	3.59084	26486	0.16781	24248	4.07912
94	12418	0.21751	11017	3.37421	22042	0.187	19937	3.80154
95	9717	0.22528	8580	3.17827	17920	0.19743	16114	3.56344
96	7528	0.24431	6576	2.96262	14382	0.22285	12741	3.31961
97	5689	0.26334	4906	2.76441	11177	0.23874	9787	3.13153
98	4191	0.28237	3568	2.58184	8509	0.25276	7383	2.96329
99	3007	0.3014	2526	2.41137	6358	0.26774	5464	2.80438
100	2101	0.32043	4726	2.2493	4656	0.28385	12366	2.6562