

Australian Bureau of Statistics: Life Tables, States, Territories and Australia, 2016-2018. Downloaded from: [www.abs.gov.au](http://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 1.6 Life Tables, Tasmania, 2016-2018

Age	Males				Females			
	lx no.	qx rate	Lx no.	ex years	lx no.	qx rate	Lx no.	ex years
0	100000	0.00405	99634	79.26497	100000	0.00393	99645	83.16235
1	99595	0.0003	99579	78.58656	99607	0.00019	99596	82.49016
2	99566	0.00015	99558	77.60977	99588	0.00008	99583	81.50552
3	99551	0.00013	99544	76.62147	99580	0.00007	99576	80.51227
4	99538	0.0001	99533	75.631	99573	0.00006	99570	79.51804
5	99528	0.00008	99524	74.63848	99567	0.00006	99564	78.52299
6	99520	0.00008	99516	73.64458	99561	0.00005	99558	77.52737
7	99513	0.00007	99509	72.65007	99556	0.00005	99553	76.53139
8	99506	0.00007	99502	71.65526	99551	0.00005	99548	75.53529
9	99499	0.00007	99495	70.66024	99545	0.00006	99542	74.53933
10	99492	0.00008	99488	69.66523	99539	0.00007	99536	73.54373
11	99484	0.00008	99480	68.67058	99533	0.00008	99529	72.54874
12	99475	0.00011	99470	67.67635	99525	0.0001	99520	71.55442
13	99465	0.00014	99458	66.68356	99515	0.00012	99509	70.56137
14	99451	0.00019	99442	65.69281	99503	0.00015	99496	69.56984
15	99432	0.00026	99419	64.70539	99488	0.00017	99480	68.57991
16	99406	0.00035	99385	63.72228	99471	0.0002	99462	67.59158
17	99371	0.00045	99349	62.74441	99452	0.00021	99441	66.60467
18	99326	0.00055	99300	61.77227	99431	0.00023	99419	65.61883
19	99272	0.00063	99241	60.80578	99408	0.00023	99396	64.63364
20	99210	0.00068	99176	59.84356	99385	0.00024	99373	63.6487
21	99142	0.00072	99106	58.88418	99361	0.00024	99349	62.66366
22	99070	0.00076	99033	57.92654	99338	0.00024	99326	61.67838
23	98995	0.00079	98956	56.97018	99314	0.00024	99302	60.69293
24	98917	0.00081	98877	56.01479	99290	0.00025	99278	59.70748
25	98836	0.00084	98795	55.06007	99265	0.00027	99252	58.72236
26	98753	0.00086	98711	54.10583	99239	0.00029	99224	57.73793
27	98668	0.0009	98624	53.15223	99210	0.00031	99195	56.75444
28	98579	0.00095	98532	52.19987	99179	0.00034	99162	55.77214
29	98485	0.001	98436	51.24912	99145	0.00038	99127	54.79098
30	98386	0.00106	98334	50.30007	99108	0.00043	99087	53.81144
31	98282	0.0011	98228	49.35267	99065	0.00048	99042	52.83411
32	98174	0.00116	98117	48.40657	99018	0.00053	98992	51.85919
33	98060	0.00122	98001	47.46213	98965	0.00059	98937	50.88656
34	97941	0.00128	97879	46.51935	98907	0.00066	98875	49.91617
35	97815	0.00135	97750	45.57843	98842	0.00072	98807	48.94875
36	97683	0.00143	97613	44.63957	98771	0.00077	98733	47.98371
37	97543	0.00151	97470	43.70286	98695	0.00083	98654	47.02022
38	97396	0.00158	97320	42.76806	98613	0.0009	98569	46.05878
39	97242	0.00165	97163	41.83481	98524	0.00097	98477	45.09982
40	97082	0.00172	96999	40.90304	98429	0.00104	98378	44.14305
41	96915	0.00181	96827	39.97278	98326	0.00112	98272	43.18851
42	96739	0.00192	96647	39.04452	98216	0.00122	98157	42.23628
43	96553	0.00204	96456	38.11853	98096	0.00134	98032	41.28738
44	96357	0.00219	96252	37.19536	97965	0.00146	97894	40.34218
45	96145	0.00237	96033	36.27599	97822	0.00155	97746	39.40045
46	95918	0.00255	95797	35.3609	97670	0.00164	97590	38.46102
47	95673	0.00274	95543	34.45006	97509	0.00175	97425	37.52347
48	95411	0.00292	95273	33.54328	97338	0.00191	97247	36.58849
49	95132	0.00312	94985	32.64009	97153	0.00206	97054	35.6574
50	94835	0.00334	94679	31.74059	96952	0.00222	96846	34.72999
51	94519	0.00361	94350	30.84529	96737	0.00242	96621	33.80626
52	94178	0.00392	93995	29.95518	96503	0.00259	96379	32.88691
53	93808	0.00428	93610	29.07117	96253	0.00278	96121	31.971
54	93407	0.00467	93191	28.19395	95986	0.00298	95844	31.05871
55	92970	0.00507	92738	27.32386	95700	0.00318	95549	30.14998
56	92499	0.00548	92249	26.46047	95395	0.00338	95235	29.24463
57	91992	0.00592	91723	25.60355	95073	0.00361	94903	28.34213
58	91447	0.00642	91158	24.75305	94729	0.00391	94546	27.44311
59	90861	0.00697	90548	23.90961	94359	0.00421	94163	26.54873
60	90227	0.00757	89890	23.07394	93962	0.00457	93750	25.65872
61	89544	0.0082	89182	22.24603	93533	0.00493	93305	24.77421
62	88810	0.00887	88421	21.4257	93071	0.00529	92828	23.89449
63	88023	0.00958	87606	20.61289	92579	0.00566	92320	23.01889
64	87179	0.01036	86733	19.80735	92055	0.00608	91779	22.14694
65	86276	0.01123	85798	19.00937	91496	0.00665	91196	21.27932
66	85307	0.01222	84792	18.21959	90887	0.00737	90558	20.4184
67	84264	0.01333	83710	17.4388	90217	0.00827	89851	19.56625
68	83141	0.01462	82542	16.66761	89471	0.0093	89063	18.72509
69	81925	0.01613	81275	15.90738	88640	0.01037	88188	17.896
70	80604	0.01786	79895	15.15979	87720	0.01158	87221	17.07828
71	79165	0.01981	78392	14.42619	86705	0.01299	86152	16.27235
72	77596	0.02199	76756	13.70754	85578	0.01466	84963	15.4798
73	75890	0.02444	74976	13.00438	84324	0.01662	83636	14.70257
74	74035	0.02709	73046	12.3175	82922	0.01877	82158	13.9425
75	72029	0.03007	70961	11.64636	81365	0.02119	80519	13.19945
76	69863	0.03354	68709	10.99172	79641	0.02391	78706	12.47421
77	67520	0.03755	66271	10.35553	77737	0.02709	76703	11.76732
78	64985	0.04213	63635	9.73974	75631	0.03079	74487	11.08078
79	62247	0.04727	60796	9.14582	73302	0.03482	72047	10.41664
80	59305	0.05312	57750	8.57444	70750	0.03946	69377	9.77412
81	56154	0.05968	54498	8.02709	67958	0.04483	66459	9.1548
82	52803	0.06694	51054	7.50448	64912	0.05086	63285	8.56061
83	49268	0.07496	47439	7.00663	61610	0.05757	59862	7.99216
84	45575	0.08412	43674	6.53353	58063	0.06542	56189	7.44938
85	41741	0.09436	39784	6.08732	54265	0.07399	52279	6.93538
86	37803	0.10549	35816	5.66914	50250	0.08335	48175	6.44918
87	33815	0.11751	31829	5.27853	46061	0.09412	43910	5.98974
88	29841	0.13047	27890	4.9148	41726	0.10592	39527	5.55972
89	25948	0.14436	24063	4.5774	37306	0.11889	35094	5.15883
90	22202	0.15876	20421	4.26586	32871	0.13307	30680	4.78734
91	18677	0.17389	17029	3.97759	28497	0.1479	26376	4.44555
92	15429	0.18962	13937	3.71117	24282	0.16321	22279	4.1309
93	12504	0.2055	11192	3.46495	20319	0.17913	18471	3.84017
94	9934	0.22736	8770	3.23459	16679	0.19611	15008	3.57071
95	7676	0.24039	6713	3.04387	13408	0.21201	11949	3.32244
96	5830	0.25526	5051	2.85578	10566	0.23015	9309	3.08543
97	4342	0.26908	3728	2.67133	8134	0.2466	7093	2.86332
98	3174	0.28803	2695	2.48003	6128	0.26861	5276	2.64308
99	2260	0.31585	1881	2.29087	4482	0.2994	3776	2.43668
100	1546	0.33579	3296	2.13173	3140	0.31742	7146	2.27552