

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 1.1 Life Tables, New South Wales, 2016-2018

Age	Males				Females			
	lx	qx	Lx	ex	lx	qx	Lx	ex
	no.	rate	no.	years	no.	rate	no.	years
0	100000	0.00313	99717	80.60694	100000	0.0028	99746	84.88541
1	99687	0.00027	99672	79.8595	99720	0.00026	99705	84.12388
2	99660	0.00014	99653	78.88091	99694	0.00014	99687	83.14523
3	99646	0.00012	99640	77.89206	99680	0.00012	99674	82.15671
4	99634	0.00011	99629	76.90161	99668	0.0001	99663	81.1665
5	99623	0.00009	99619	75.90965	99658	0.00009	99654	80.17475
6	99614	0.00008	99610	74.91646	99649	0.00007	99646	79.18168
7	99607	0.00008	99603	73.9224	99642	0.00006	99639	78.18752
8	99599	0.00008	99595	72.92804	99636	0.00006	99633	77.19249
9	99591	0.00008	99587	71.93368	99630	0.00005	99627	76.19686
10	99583	0.00008	99579	70.93938	99625	0.00005	99622	75.2009
11	99575	0.00009	99570	69.94528	99619	0.00006	99617	74.20489
12	99566	0.00011	99560	68.95169	99613	0.00007	99610	73.20926
13	99554	0.00015	99547	67.95954	99606	0.00009	99602	72.21448
14	99540	0.00019	99530	66.96948	99597	0.00011	99592	71.22091
15	99520	0.00025	99508	65.98234	99586	0.00013	99580	70.22875
16	99495	0.00033	99479	64.999	99573	0.00016	99565	69.23812
17	99462	0.00042	99442	64.02038	99557	0.00018	99548	68.24899
18	99421	0.0005	99396	63.04687	99539	0.0002	99530	67.26115
19	99371	0.00056	99343	62.07815	99520	0.00021	99510	66.27422
20	99315	0.00059	99286	61.11254	99499	0.00021	99489	65.2878
21	99257	0.0006	99227	60.14828	99478	0.00021	99468	64.30151
22	99197	0.0006	99168	59.18406	99457	0.00021	99446	63.31509
23	99138	0.0006	99108	58.21932	99436	0.00022	99425	62.32855
24	99079	0.00059	99049	57.25375	99414	0.00022	99403	61.34192
25	99020	0.00058	98992	56.28712	99392	0.00023	99381	60.35542
26	98963	0.00058	98935	55.31943	99369	0.00024	99357	59.36922
27	98906	0.00059	98877	54.35107	99345	0.00025	99333	58.38342
28	98848	0.00062	98817	53.3829	99320	0.00026	99307	57.39808
29	98787	0.00065	98755	52.41547	99294	0.00028	99281	56.413
30	98723	0.00067	98690	51.44898	99267	0.0003	99252	55.42849
31	98656	0.0007	98622	50.48338	99237	0.00033	99221	54.44508
32	98587	0.00074	98551	49.51844	99204	0.00036	99186	53.46289
33	98514	0.00078	98476	48.55469	99169	0.00038	99150	52.4818
34	98437	0.00084	98397	47.59233	99130	0.00043	99109	51.5018
35	98355	0.0009	98311	46.6317	99088	0.00046	99065	50.52367
36	98267	0.00097	98220	45.67316	99042	0.00049	99018	49.54688
37	98171	0.00104	98121	44.71698	98994	0.00052	98968	48.5707
38	98069	0.00111	98015	43.7631	98942	0.00057	98915	47.59572
39	97960	0.00119	97903	42.81126	98886	0.00062	98856	46.62257
40	97844	0.00126	97783	41.86147	98825	0.00067	98792	45.6511
41	97720	0.00136	97655	40.91384	98758	0.00074	98722	44.68156
42	97587	0.00147	97516	39.96896	98685	0.00083	98645	43.71423
43	97444	0.0016	97367	39.02708	98603	0.00094	98557	42.75027
44	97288	0.00175	97204	38.08864	98510	0.00105	98459	41.79019
45	97118	0.00192	97026	37.15453	98406	0.00114	98350	40.83377
46	96931	0.0021	96831	36.22515	98294	0.00122	98235	39.8798
47	96727	0.00229	96618	35.30038	98174	0.00132	98110	38.92786
48	96506	0.00247	96389	34.38007	98044	0.00146	97974	37.97867
49	96268	0.00266	96142	33.4638	97901	0.00161	97823	37.03364
50	96012	0.00289	95875	32.55175	97743	0.00176	97658	36.09257
51	95735	0.00316	95586	31.64456	97571	0.00194	97477	35.15541
52	95432	0.00348	95269	30.74328	97381	0.00211	97280	34.22293
53	95100	0.00384	94921	29.84882	97176	0.00228	97066	33.29412
54	94735	0.00423	94538	28.96187	96954	0.00247	96836	32.36918
55	94334	0.00464	94119	28.08281	96714	0.00266	96587	31.44804
56	93897	0.00506	93663	27.21125	96457	0.00284	96322	30.53048
57	93422	0.0055	93169	26.34696	96184	0.00305	96039	29.61593
58	92909	0.00599	92634	25.48984	95890	0.00332	95733	28.70501
59	92355	0.00654	92054	24.64047	95572	0.00359	95403	27.79885
60	91748	0.00711	91426	23.79937	95229	0.00393	95045	26.89718
61	91095	0.0077	90749	22.96615	94855	0.00426	94656	26.00118
62	90394	0.00831	90023	22.14033	94452	0.00458	94238	25.11015
63	89643	0.00894	89247	21.32156	94019	0.00491	93791	24.22341
64	88842	0.00962	88420	20.50923	93557	0.00529	93313	23.34041
65	87988	0.01038	87537	19.70351	93063	0.00579	92797	22.46174
66	87075	0.01124	86591	18.90489	92523	0.00644	92231	21.5897
67	86096	0.01219	85577	18.11406	91928	0.00722	91602	20.72624
68	85046	0.01331	84488	17.33144	91264	0.00811	90900	19.87335
69	83914	0.01461	83310	16.55833	90524	0.009	90123	19.0317
70	82688	0.01612	82031	15.79637	89709	0.00996	89269	18.19995
71	81355	0.01783	80640	15.04686	88816	0.01106	88333	17.37788
72	79905	0.01973	79128	14.31078	87833	0.01235	87301	16.56653
73	78328	0.02187	77484	13.58858	86749	0.01384	86159	15.76726
74	76615	0.02416	75703	12.88102	85548	0.01545	84898	14.98148
75	74765	0.02674	73779	12.18735	84227	0.01725	83512	14.20856
76	72766	0.02977	71698	11.50822	82773	0.01928	81989	13.44909
77	70600	0.03331	69441	10.84576	81178	0.02168	80313	12.70345
78	68248	0.03735	66992	10.20196	79418	0.02455	78460	11.97371
79	65699	0.04188	64342	9.57812	77468	0.02769	76414	11.26222
80	62947	0.04708	61486	8.97465	75324	0.0314	74162	10.56841
81	59984	0.05295	58416	8.39301	72959	0.03582	71676	9.89449
82	56807	0.05953	55137	7.83396	70345	0.04091	68931	9.24314
83	53426	0.06692	51659	7.29778	67468	0.04672	65919	8.61569
84	49851	0.07558	47987	6.78492	64316	0.05376	62616	8.01298
85	46083	0.0855	44131	6.29832	60858	0.06164	59011	7.43938
86	42143	0.09657	40123	5.83996	57106	0.07047	55123	6.89474
87	38073	0.10887	36011	5.41038	53082	0.08091	50963	6.37899
88	33928	0.12245	31855	5.01	48787	0.09262	46552	5.89599
89	29774	0.13728	27726	4.63916	44268	0.10574	41947	5.44625
90	25686	0.15283	23711	4.29793	39588	0.12029	37217	5.03061
91	21761	0.16925	19899	3.98367	34826	0.13571	32462	4.64981
92	18078	0.18638	16365	3.69454	30100	0.15182	27803	4.30141
93	14708	0.20367	13174	3.42826	25530	0.16867	23356	3.98234
94	11713	0.22008	10389	3.18027	21224	0.18669	19201	3.68983
95	9135	0.24129	7995	2.94044	17261	0.19842	15514	3.42449
96	6931	0.25952	5997	2.72201	13836	0.22302	12257	3.15093
97	5132	0.28637	4362	2.5075	10751	0.2406	9412	2.91526
98	3662	0.30617	3069	2.32271	8164	0.26371	7051	2.68599
99	2541	0.33553	2087	2.13975	6011	0.29259	5089	2.47508
100	1688	0.3607	3351	1.9845	4252	0.31419	9789	2.30205