

# **Census of Population and Housing**

# Selected Social and Housing Characteristics for Statistical Local Areas

**Australian Capital Territory** 

2001





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**Australian Capital Territory** 

2001

Tracy Stewart

Regional Director, Australian Capital Territory

ABS Catalogue No. 2015.8 ISBN 0 642 47795 7

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#### INQUIRIES

■ For further information about these and related statistics, contact the National Information and Referral Service on 1300 135 070 or Peter Clark on Canberra 02 6252 5934.

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#### INTRODUCTION

STATISTICS PRESENTED IN THIS PUBLICATION

This publication presents a range of social and housing statistics produced from the 2001 Census of Population and Housing for the Australian Capital Territory (ACT). For comparative purposes, it includes 1996 Census data presented on 2001 Census geography. In addition, selected 1901 Census data are included for each State in table 1 to mark Australia's Centenary of Federation in 2001. 1901 data for the ACT are included in New South Wales as it was not established as a separate entity until 1911.

The tables in this publication provide selected characteristics of the population and their housing arrangements for Statistical Divisions(SDs), Statistical Subdivisions (SSDs) and Statistical Local Areas (SLAs). The purpose of these tables is to allow a broad comparison of characteristics between geographic areas.

This publication also contains the Basic Community Profile (BCP) for the ACT. This set of tables is provided to illustrate the wide range of data available from the Census. The BCP consists of 33 tables. This publication contains the first 21 tables which focus on the social and housing characteristics. The remainder of the BCP, tables 22 to 33, will be published in *Census of Population and Housing: Selected Education and Labour Force Characteristics for Statistical Local Areas, Australian Capital Territory* (Cat. no. 2017.8).

The statistics in this publication are mostly presented on the basis of where people were counted on Census Night ('as enumerated' counts). Counts of people based on where they usually live ('usual residence' counts) are also provided.

POPULATION MEASURES

Census counts should not be confused with the Australian Bureau of Statistics' (ABS) official population estimate, the Estimated Resident Population (ERP) which is used for electoral purposes and in assisting in the distribution of government funds to state and local governments. ERP is the definitive population estimate and is derived from the census counts. For example, ERP includes an estimate of Australians temporarily overseas. For a fuller description of population measures and the derivation of ERP, please see paragraphs 7, 8 and 9 of the Explanatory Notes. Appendix 1 includes a table showing census counts and ERP for each State and Territory.

One of the important features of the Census is that it describes the characteristics of Australia's population and housing for small geographic areas and small population groups. While not available in this publication, data at the smallest geographic level Collection District (CD) are available in a range of census products. For more information on these products, please refer to Appendix 2—Census Products and Services. Concepts and definitions used in this publication are explained in the Glossary and more detailed information is available in the *2001 Census Dictionary* (Cat. no. 2901.0). The Explanatory Notes in this publication provide a discussion of the scope and coverage of the Census, the different measures of population, and the limitations of census data.

This publication is one of a series of publications which provide data at the SIA level for each State and Territory. A similar publication is also available for the whole of Australia, providing data at SSD level. See Appendix 2 (Census Products and Services) for more information.

#### SUMMARY OF FINDINGS

TERRITORY OVERVIEW

The Census of Population and Housing conducted on 7 August 2001 counted 311,947 people in the Australian Capital Territory (ACT) on Census Night. This represents an increase of 4.2% (12,704 people) since the 1996 Census (299,243 people). Of those counted in Australia on Census Night, 309,998 people were usual residents of the ACT.

Selected person characteristics

The median age in the ACT was 32 years in 2001 compared with 30 years in 1996. This compares with 35 years for Australia as a whole in 2001. The proportion of people aged 65 years and over increased to 8.3% (25,820 people) in 2001, from 7.1% in 1996. The proportion of people aged 0–14 years decreased to 21.1% (65,872 people) in 2001, from 22.6% in 1996. The proportion of males and females in the population has remained stable, with more females (50.8%) than males (49.2%).

New topics for the 2001 Census included Computer use at home and Internet use. For the ACT a higher proportion of males (60.1%) used a personal computer at home than females (53.4%). This compares with 43.5% of males and 40.5% of females for Australia as a whole. Similarly, a higher proportion of males (43.4%) than females (36.4%) used the Internet at home in the ACT, compared with 29.5% (males) and 25.9% (females) for Australia. The ACT has the highest rate of Internet use at home of all States and Territories.

Selected ethnic characteristics

The majority of people counted in the ACT were Australian born (73.9% or 228,363 people). This compares with 72.6% for Australia. The largest overseas born group comprised people born in the United Kingdom at 5.5% (16,999 people) followed by New Zealand at 1.3% (3,971people). English was the only language spoken at home by 82.4% (254,839 people) of the population, compared with 80.0% for Australia. Of those people who spoke a language other than English at home, the highest proportion spoke Chinese languages (1.6% or 4,933 people), followed by Italian (1.2% or 3,713 people).

Indigenous people

The number of people who identified as being of Indigenous origin increased by 23.4% to 3,576 people in 2001, up from 2,899 people in 1996. This was the largest percentage increase of all States and Territories. The Indigenous population represented 1.2% of the ACT population. This compares with 2.2% for Australia.

Housing characteristics

There were 121,974 dwellings counted in the ACT, an increase of 6.5% (7,404 dwellings) since 1996. Of these dwellings, 94.2% (114,842) were occupied private dwellings, 5.7% (6,908) were unoccupied private dwellings and 0.2% (224) were non-private dwellings.

Occupied private dwellings

Dwellings which were fully owned or being purchased accounted for 66.6% of the 114,842 occupied private dwellings in the ACT. For the occupied private dwellings being purchased (38,405 dwellings), the median monthly housing loan repayment was \$957. The median weekly rent for the 28.0% of occupied private dwellings being rented (32,212 dwellings) was \$169.

#### SUMMARY OF FINDINGS continued

Household characteristics

Of the 114,842 households counted in 2001, 69.3% (79,612 households) were family households, a decrease from 71.1% in 1996. The proportion of lone person households increased to 22.2% (25,516 households), up from 21.0% in 1996. The proportion of group households fell to 4.5% (5,223 households) in 2001, down from 5.6% in 1996.

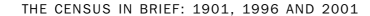
The Census shows that 64.4% of all ACT households (73,974 households) used a personal computer at home in the week prior to the Census. This compares with 48.6% of all households for Australia. For the same period, half of all households (50.3% or 57,769 households) reported using the Internet at home, compared with 36.1% for Australia.

Family type

The 2001 Census counted 80,328 families in ACT, an increase of 5.2% since 1996. In 2001 almost half (49.0% or 39,326 families) of all families were couples with children, down from 52.6% in 1996. There were corresponding increases in the proportion of couple families without children (33.9%), up from 30.7% in 1996, and one parent families (15.6%), up from 15.1% in 1996.

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		New South			South	Western		Northern	Australian Capital	
		Wales	Victoria	Queensland	Australia	Australia	Tasmania	Territory(a)	Territory(a)	Australia(b)
• • • • • • • • • • • • • • • • • •	•••••	•••••	•••••	• • • • • • • •	•••••	• • • • • • • •	•••••	•••••	•••••	• • • • • • • •
Persons(c)										
2001	000	6 371.7	4 645.0	3 655.1	1 467.3	1 851.3	456.7	210.7	311.9	18 972.4
1996	000	6 038.7	4 373.5	3 368.9	1 427.9	1 726.1	459.7	195.1	299.2	17 892.4
1901(d) Change since 1996	'000 %	1 354.8 5.5	1 201.1 6.2	498.1 8.5	363.2 2.8	184.1 7.3	172.5 -0.7	 8.0	4.2	3 773.8 6.0
Change since 1990 Change since 1901(d)	%									
1901(d) <b>Males</b> (c)	70	370.3	286.7	633.8	304.0	905.4	164.8			402.7
2001	'000	3 145.4	2 279.1	1 803.8	722.3	922.3	224.0	110.2	153.4	9 362.0
1996	'000	2 983.4	2 150.3	1 673.2	702.2	862.6	226.3	101.4	147.8	8 849.2
1901(d)	'000	710.0	603.7	277.0	184.7	112.9	89.6			1 977.9
Change since 1996	%	5.4	6.0	7.8	2.9	6.9	-1.0	8.7	3.8	5.8
Change since										
1901(d)	%	343.0	277.5	551.2	291.1	717.1	150.0			373.3
Females(c)	100-									
2001	'000	3 226.3	2 365.9	1 851.3	744.9	929.0	232.6	100.5	158.6	9 610.3
1996	'000	3 055.2	2 223.2	1 695.6	725.7	863.5	233.3	93.7	151.4	9 043.2
1901(d)	'000	644.8	597.4	221.1	178.5	71.2	82.9			1 795.9
Change since 1996 Change since	%	5.6	6.4	9.2	2.6	7.6	-0.3	7.2	4.7	6.3
1901(d)	%	400.3	296.1	737.2	317.4	1 203.9	180.8			435.1
Median age(c)										
2001	years	35	35	35	37	34	36	30		35
1996	years	34	33	33	35	33	34	29	30	34
1901(d)	years	21	23	22	21	26	21			22
Persons aged 0–14										
years(c) 2001	%	20.7	20.4	21.1	19.6	21.3	21.4	23.6	21.1	20.7
1996	%	21.4	21.2	21.1	20.6	22.4	22.7	24.8	22.6	21.5
1901(d)	%	35.9	34.0	36.6	35.6	28.9	37.1	24.0		35.1
Persons aged 65 years	70	00.0	0	00.0	33.3	20.0	02			55.2
and over(c)										
2001	%	13.1	12.7	12.3	14.4	11.1	13.4	5.3	8.3	12.6
1996	%	12.7	12.0	12.0	13.8	10.5	12.3	4.9	7.1	12.1
1901(d)	%	3.4	5.5	2.6	4.1	1.8	4.1			4.0
Persons born in										
Australia										
2001	%	70.5	71.1	77.7	75.4	67.8	84.9	77.9	73.9	72.6
1996	%	73.3	72.8	79.6	75.7	68.8	86.1	78.7	74.9	74.5
1901(d) Median weekly	%	79.7	78.3	64.9	79.9	68.9	85.8			77.1
individual income										
2001	\$	386	380	359	345	374	314	442	543	375
1996	\$	298	290	286	267	307	257	358		292
Change since 1996	%	29.5	31.0	25.5	29.2	21.8	22.2	23.5		28.4
Average annual										
individual income										
1901(d)	£	47	43	47	45	64	42			46
Median monthly										
housing loan										
repayments	_									
2001	\$	1 049	850	849	680	842	614	1 000		870
1996	\$	885	742	808	640	745	593	859	928	785
Change since 1996	%	18.5	14.6	5.1	6.3	13.0	3.5	16.4	3.1	10.8
Median weekly rent										
2001	\$	177	155	152	117	134	107	123	169	154
1996	\$	151	125	132	97	113	97	112		129
Change since 1996	%	17.2	24.0	15.2	20.6	18.6	10.3	9.8	10.5	19.4
• • • • • • • • • • • • • • • • • • • •	•••••	••••••	•••••	• • • • • • • •	• • • • • • • • •	• • • • • • • •	•••••	•••••	•••••	•••••

<sup>..</sup> not applicable (b) Includes Other Territories.

(a) 1901 data for the Northern Territory and the Australian Capital Territory are included in South Australia and New South Wales respectively. See also (d) Under the constitution at federation, Indigenous people were not included in Explanatory Notes.

the Census. This changed following a referendum in 1967.



#### THE CENSUS IN BRIEF: CAPITAL CITY STATISTICAL DIVISIONS

		Sydney	Melbourne	Brisbane	Adelaide	Perth	Greater Hobart	Darwin	Canberra
•••••	• • • • • • •	• • • • • • •	•••••		• • • • • • •	• • • • • • •	•••••	•••••	•••••
Persons(a)									
2001	'000	3 997.3	3 366.5	1 627.5	1 072.6	1 340.0	191.2	109.4	311.5
1996	'000	3 741.3	3 138.1	1 488.9	1 045.2	1 244.3	189.9	99.6	298.8
Change since 1996	%	6.8	7.3	9.3	2.6	7.7	0.6	9.9	4.2
Males(a)									
2001	'000	1 967.7	1 647.9	794.5	522.0	656.8	92.6	57.1	153.2
1996	'000	1 839.0	1 537.9	730.3	507.9	609.6	92.4	51.7	147.6
Change since 1996	%	7.0	7.2	8.8	2.8	7.7	0.2	10.4	3.8
Females(a)									
2001	'000	2 029.6	1 718.7	833.1	550.5	683.2	98.6	52.4	158.4
1996	'000	1 902.3	1 600.3	758.6	537.3	634.7	97.6	47.9	151.3
Change since 1996	%	6.7	7.4	9.8	2.5	7.6	1.0	9.3	4.7
Median age(a)									
2001	years	34	34	33	37	34	36	32	32
1996	years	33	33	32	35	33	34	30	30
Persons aged 0–14 years(a)									
2001	%	20.1	19.7	20.9	18.8	20.6	20.5	22.2	21.1
1996	%	20.5	20.3	21.4	19.7	21.5	22.0	22.9	22.6
Persons aged 65 years and									
over(a)									
2001	%	11.8	12.1	11.0	14.6	11.2	13.5	5.4	8.3
1996	%	11.8	11.5	11.0	14.1	10.8	12.5	5.1	7.1
Persons born in Australia									
2001	%	62.2	65.7	74.6	72.2	63.6	83.6	72.7	73.8
1996	%	65.3	67.3	76.2	72.2	64.5	84.4	72.8	74.9
Median weekly individual									
income									
2001	\$	444	405	388	354	379	344	524	543
1996	\$	343	311	309	273	307	283	422	430
Change since 1996	%	29.4	30.2	25.6	29.7	23.5	21.6	24.2	26.3
Median monthly housing loan repayments									
2001	\$	1 265	915	876	705	858	655	1 019	957
1996	\$ \$	1 016	806	835	663	772	626	864	928
Change since 1996	Ψ %	24.5	13.5	4.9	6.3	11.1	4.6	17.9	3.1
3	,,	2 1.0	10.0	1.0	0.0		1.0	11.0	0.1
Median weekly rent 2001	\$	216	169	159	126	142	114	162	170
1996	\$	170	135	139	104	120	106	140	153
Change since 1996	Ψ %	27.1	25.2	14.4	21.2	18.3	7.5	15.7	11.1
5di 180 011100 1000	70	2	20.2	± 1T	21.2	10.0	1.5	10.1	

<sup>(</sup>a) Includes overseas visitors.



# SELECTED PERSON CHARACTERISTICS, By Statistical Local Area

	AGE(a) Population	Population	••••••	SEX(a)	••••••	CENSUS CO	INCOME Median	
	aged 0–14 years	aged 65 years & over	Median age	Males	Females	Census Night(a)	Usually resident	weekly individual income
Geographic area	%	%	years	no.	no.	no.	no.	\$
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	•••••	•••••	•••••	•••••	• • • • • • • • •	••••••	•••••
CANBERRA (SD)								
North Canberra (SSD)								
Acton	1.2	0.7	20	909	937	1 846	1 444	166
Ainslie	17.8	15.7	36	2 112	2 388	4 500	4 551	507
Braddon	8.8	8.5	31	1 900	1 711	3 611	2 855	515
Campbell	16.3	17.7	40	1 487	1 543	3 030	3 105	667
City	7.7	5.2	39	848	565	1 413	627	1 200
Dickson	15.5	13.3	34	943	953	1 896	1 787	497
Downer	16.5	14.0	35	1 591	1 679	3 270	3 288	453
Duntroon	8.5	0.5	20	941	340	1 281	1 271	419
Hackett	16.6	15.5	38	1 324	1 463	2 787	2 852	543
Kowen	25.0	12.0	np	12	8	20	21	np
Lyneham Maiura	13.7 9.7	13.8 2.6	33	2 021	2 147	4 168 227	4 043 221	462
Majura O'Connor	9.7 19.1	13.3	25 33	155 2 343	72 2 400	4 743	4 537	727 511
Reid	13.3	11.1	36	823	811	1 634	1 597	543
Russell	15.5		np	023	011	1 054	1 551	np
Turner	13.9	11.7	31	996	922	1 918	1 844	422
Watson	20.9	11.0	31	1 959	2 152	4 111	3 677	491
Total North Canberra (SSD) 2001	14.8	12.0	32	20 364	20 091	40 455	37 720	471
Total North Canberra (SSD) 1996	15.4	11.9	31	20 056	19 470	39 526	na	336
Belconnen (SSD)	20	11.0	01	20 000	20 770	00 020		000
Aranda	17.9	15.1	40	1 177	1 266	2 443	2 482	602
Belconnen Town Centre	8.2	4.1	26	1 483	1 401	2 884	2 761	418
Belconnen - SSD Bal	20.4	_	37	26	23	49	48	679
Bruce	9.0	6.2	25	1 475	1 630	3 105	2 738	375
Charnwood	23.8	5.8	30	1 525	1 543	3 068	3 066	387
Cook	16.7	11.8	36	1 313	1 428	2 741	2 827	623
Dunlop	26.3	3.0	28	1 299	1 339	2 638	2 662	600
Evatt	22.7	4.7	30	2 850	2 922	5 772	5 813	528
Florey	23.6	5.2	30	2 609	2 672	5 281	5 329	486
Flynn	20.6	5.6	33	1 857	1 792	3 649	3 680	540
Fraser	22.2	4.1	34	1 058	1 044	2 102	2 155	574
Giralang	21.2	4.7	31	1 759	1 805	3 564	3 612	513
Hawker	17.8	9.5	37	1 449	1 473	2 922	2 843	586
Higgins	20.6	7.0	33	1 529	1 600	3 129	3 145	478
Holt	18.9	9.8	32	2 210	2 473	4 683	4 795	480
Kaleen	20.0	6.3	33	3 890	3 867	7 757	7 878	497
Latham	21.7	6.9	33	1 784	1 861	3 645	3 722	504
McKellar Maggagar	22.5	6.6	33	1 314	1 363	2 677	2 718	519
Macgregor	21.4	4.7	31 35	1 810	1 818	3 628 2 292	3 687 2 309	504 497
Macquarie Melba	20.2 22.2	11.2 7.3	33	1 116 1 656	1 176 1 716	3 372	3 444	534
Page	15.7	20.5	37	1 267	1 470	2 737	2 761	419
Scullin	21.5	8.9	31	1 410	1 486	2 896	2 954	496
Spence	23.0	6.0	32	1 324	1 322	2 646	2 705	480
Weetangera	18.5	11.6	40	1 263	1 304	2 567	2 659	610
Total Belconnen (SSD) 2001	20.0	7.4	32	40 453	41 794	82 247	82 793	507
Total Belconnen (SSD) 1996	21.9	5.7	30	40 247	41 706	81 953	na	404
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	•••••	•••••	•••••	•••••	• • • • • • • • •	• • • • • • •	•••••
<ul> <li>nil or rounded to zero (including null cells)</li> </ul>			na	not available				
np not available for publication but included ir	totals where a	applicable,	(a)	Includes overse	eas visitors.			
unless otherwise indicated			. ,					

unless otherwise indicated



# ${\tt SELECTED\ PERSON\ CHARACTERISTICS,\ By\ Statistical\ Local\ Area\, \it continued}$

	AGE(a) Population aged	Population aged 65	••••••	SEX(a)	••••••••••••	CENSUS CO	UNT	INCOME Median weekly
	0–14 years	years & over	Median age	Males	Females	Census Night(a)	Usually resident	individual income
Geographic area	%	%	years	no.	no.	no.	no.	\$
•••••	• • • • • • •	• • • • • • • •	•••••	•••••	• • • • • • • •	• • • • • • • • •	• • • • • • •	•••••
CANBERRA (SD) cont.								
Woden Valley (SSD)	40.0		0=	4 400	4 400		0.004	
Chifley Curtin	16.6 19.4	11.1 14.4	35	1 123 2 434	1 139	2 262	2 261 5 140	544
Farrer	20.5	13.9	38 38	2 434 1 620	2 717 1 738	5 151 3 358	3 444	576 573
Garran	18.4	17.8	40	1 517	1 613	3 130	2 689	559
Hughes	20.1	18.6	40	1 353	1 513	2 866	2 863	571
Isaacs	20.0	11.9	41	1 151	1 300	2 451	2 512	631
Lyons	16.3	12.6	37	1 249	1 142	2 391	2 436	464
Mawson	16.4	14.3	37	1 427	1 442	2 869	2 874	524
O'Malley	17.9	7.9	39	470	443	913	934	678
Pearce	17.0	15.6	40	1 140	1 203	2 343	2 398	593
Phillip	7.8	5.1	31	852	862	1 714	1 666	750
Torrens	20.0	12.8	38	1 072	1 061	2 133	2 197	542
Total Woden Valley (SSD) 2001	18.0	13.8	38	15 408	16 173	31 581	31 414	573
Total Woden Valley (SSD) 1996	18.2	11.3	36	15 604	16 080	31 684	na	460
Weston Creek-Stromlo (SSD)	18.4	10.3	40	1 322	1 451	2 773	2 811	634
Chapman Duffy	19.5	8.9	37	1 446	1 543	2 989	3 088	606
Fisher	17.2	12.6	38	1 440	1 536	2 938	2 987	550
Holder	18.7	10.1	37	1 279	1 391	2 670	2 718	569
Rivett	19.9	8.5	34	1 598	1 632	3 230	3 231	522
Stirling	19.1	9.5	38	983	1 058	2 041	2 078	502
Stromlo	16.5	7.2	35	52	45	97	78	525
Waramanga	18.5	12.8	36	1 236	1 354	2 590	2 602	550
Weston	16.6	14.7	41	1 469	1 658	3 127	3 244	559
Weston Creek-Stromlo - SSD Bal Total Weston Creek-Stromlo (SSD)	10.0	_	40	16	14	30	22	374
2001	18.4	10.9	37	10 803	11 682	22 485	22 859	559
Total Weston Creek-Stromlo (SSD)								
1996	19.3	8.3	35	11 472	12 064	23 536	na	448
Tuggeranong (SSD)								
Banks	31.7	3.0	28	1 777	1 849	3 626	3 659	549
Bonython	26.9	3.7	30	1 661	1 820	3 481	3 471	583
Calwell	30.0	3.0	30	2 961	3 078	6 039	6 121	619
Chisholm	30.0	3.8	29	2 782	2 889	5 671	5 715	518
Conder	33.4	3.0	28	2 151	2 207	4 358	4 425	562
Fadden	23.9	4.3	35	1 622	1 687	3 309	3 402	625
Gilmore	31.5	2.9	28	1 460	1 512	2 972	3 023	513
Gordon Gowrie	30.8 24.6	4.1 3.3	29 31	3 573 1 632	3 882 1 653	7 455 3 285	7 501 3 350	573 556
Greenway	16.2	3.3 7.6	34	461	507	3 265 968	946	665
Isabella Plains	28.4	4.2	29	2 132	2 253	4 385	4 411	535
Kambah	21.6	5.3	33	8 033	8 108	16 141	16 433	516
Macarthur	28.2	3.0	32	805	784	1 589	1 608	611
Monash	23.8	6.9	32	2 822	2 934	5 756	5 827	540
Oxley	25.6	4.5	31	900	936	1 836	1 849	523
Richardson	28.3	3.3	29	1 640	1 704	3 344	3 420	461
Theodore	32.4	3.2	28	2 012	2 151	4 163	4 218	563
Tuggeranong - SSD Bal	27.6	6.9	34	32	26	58	63	550
Wanniassa	21.8	6.1	33	3 990	4 211	8 201	8 340	514
Total Tuggeranong (SSD) 2001	26.7	4.4	30	42 446	44 191	86 637	87 782	544
Total Tuggeranong (SSD) 1996	30.0	2.9	28	42 629	44 037	86 666	na	460
•••••	•••••	• • • • • • • •	•••••	•••••	• • • • • • • •	•••••	•••••	•••••

na not available

<sup>(</sup>a) Includes overseas visitors.

nil or rounded to zero (including null cells)



#### SELECTED PERSON CHARACTERISTICS, By Statistical Local Area continued

	AGE(a)			SEX(a)	SEX(a) CENSUS COUNT		INCOME	
	Population	Population	••••••	***************************************	•••••	***************************************	••••••	Median
	aged	aged 65						weekly
	0–14	years &	Median	Malaa	Famolos	Census	Usually	individual
	years	over	age	Males	Females	Night(a)	resident	income
Geographic area	%	%	years	no.	no.	no.	no.	\$
••••	• • • • • • • •	•••••	•••••	••••••	• • • • • • •	••••••	• • • • • • • • •	••••••
CANBERRA (SD) cont.								
South Canberra (SSD)								
Barton	21.8	6.6	32	385	362	747	504	890
Deakin	16.0	21.5	42	1 158	1 558	2 716	2 574	673
Forrest	17.0	11.1	42	750	671	1 421	1 158	963
Fyshwick	10.3	4.1	32	76	21	97	88	276
Griffith	14.0	11.5	36	2 159	2 098	4 257	3 868	737
Harman	10.6	_	26	144	55	199	183	792
Hume	_	_	np	9	4	13	14	np
Jerrabomberra	22.2	14.8	35	15	12	27	27	483
Kingston	8.3	8.1	33	1 123	1 022	2 145	1 846	859
Narrabundah	18.7	15.3	36	2 749	2 939	5 688	5 443	511
Oaks Estate	17.1	10.3	34	186	124	310	306	319
Parkes	20.8	20.8	np	16	8	24	25	np
Pialligo	18.6	11.0	32	62	56	118	117	458
Red Hill	20.2	17.6	39	1 550	1 538	3 088	3 121	580
Symonston	25.3	10.9	39	417	255	672	435	364
Yarralumla	16.1	15.3	43	1 500	1 526	3 026	2 934	742
Total South Canberra (SSD) 2001	16.6	14.1	37	12 299	12 249	24 548	22 643	669
Total South Canberra (SSD) 1996	18.5	14.7	35	11 540	11 599	23 139	na	481
Gungahlin-Hall (SSD)								
Amaroo	27.6	2.2	29	1 557	1 675	3 232	3 301	682
Gungahlin-Hall - SSD Bal	19.3	5.3	33	32	25	57	52	822
Hall	21.4	7.7	36	179	172	351	372	604
Mitchell	_	_	np	_	_	_	3	np
Ngunnawal	24.9	3.3	29	4 021	4 428	8 449	8 493	602
Nicholls	29.6	3.5	30	2 816	3 048	5 864	5 787	669
Palmerston	24.3	3.7	29	2 780	2 830	5 610	5 668	583
Total Gungahlin-Hall (SSD) 2001	26.2	3.4	29	11 387	12 178	23 565	23 676	620
Total Gungahlin-Hall (SSD) 1996	24.2	2.2	27	6 029	6 314	12 343	_	503
TOTAL CANBERRA (SD) 2001	21.1	8.3	32	153 160	158 358	311 518	(b)308 890	543
TOTAL CANBERRA (SD) 1996	22.6	7.1	30	147 577	151 270	298 847	na	430
AUSTRALIAN CAPITAL TERRITORY - BAL (SD)								
Australian Capital Territory - Bal (SSD)								
(SSD) Remainder of ACT	20.0	4.0	20	000	201	400	256	400
	32.9	4.9	28	228	201	429	356	402
Total Australian Capital Territory - Bal (SSD) 2001	32.9	4.9	28	228	201	429	356	402
Total Australian Capital Territory -								
Bal (SSD) 1996	34.3	3.8	25	253	143	396	na	302
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 2001	32.9	4.9	28	228	201	429	356	402
TOTAL AUSTRALIAN CAPITAL								
TERRITORY - BAL (SD) 1996	34.3	3.8	25	253	143	396	na	302
TOTAL AUSTRALIAN CAPITAL TERRITORY 2001	21.1	8.3	32	153 388	158 559	311 947	(c) <b>309 998</b>	543
TOTAL AUSTRALIAN CAPITAL TERRITORY 1996	22.6	7.1	30	147 830	151 413	299 243	(c) <b>299 036</b>	430

nil or rounded to zero (including null cells)
 not available for publication but included in totals where applicable,
 i attaching indicated
 (a) Includes overseas visitors.
 (b) Includes 'Undefined Canberra'.
 (c) Includes 'Undefined ACT' and 'ACT no usual address'.

na not available



#### SELECTED ETHNIC CHARACTERISTICS, by Statistical Local Area

	INDICENOUS STAT	FIIC(a)	DIDTUDI A		MIAL (b.)		LANGUAGI SPOKEN A	
	INDIGENOUS STAT		BIRTHPLA	CE OF INDIVID			HOME(c)	
Geographic area	Indigenous(d)	Non- Indigenous	Australia	Europe(e)	East Asia(f)	Other(g)	English	Other
•••••	• • • • • • • • • • • •	• • • • • • • • • • • •	• • • • • • • • •	•••••	• • • • • • •	•••••	• • • • • • •	• • • • •
CANBERRA (SD)								
North Canberra (SSD)								
Acton	8	1 563	958	80	379	162	1 084	495
Ainslie	46	4 289	3 212	667	148	272	3 733	561
Braddon	40	3 010	2 126	382	289	247	2 471	581
Campbell	17	2 815	2 192	338	77	201	2 558	273
City	10	768	514	112	45	75	651	91
Dickson	35	1 742	1 329	220	95	116	1 500	264
Downer	55	3 064	2 250	497	140	187	2 545	561
Duntroon	4	1 198	1 035	42	37	83	1 125	77
Hackett	31	2 621	2 030	369	81	150	2 296	355
Kowen	_	20	20	_	_	_	20	_
Lyneham	57	3 853	2 820	590	224	239	3 183	705
Majura	_	213	188	13	4	11	203	13
O'Connor	38	4 406	3 351	624	147	289	3 884	560
Reid	21	1 414	984	220	104	124	1 193	232
Russell	_	_	_	_	_	_	_	_
Turner	26	1 667	1 164	198	173	155	1 317	371
Watson	48	3 841	2 981	489	177	212	3 317	517
Total North Canberra (SSD) 2001	438	36 484	27 154	4 841	2 120	2 523	31 080	5 656
Total North Canberra (SSD) 1996	409	37 087	27 871	5 266	1 939	2 281	31 936	5 505
Belconnen (SSD)								
Aranda	7	2 360	1 738	368	71	164	2 086	271
Belconnen Town Centre	36	2 659	1 788	245	313	332	1 896	712
Belconnen - SSD Bal	_	49	43	3	_	3	49	_
Bruce	19	2 777	1 912	253	362	270	2 105	684
Charnwood	75	2 883	2 242	338	131	167	2 503	430
Cook	24	2 621	1 960	371	127	174	2 293	353
Dunlop	32	2 549	2 137	240	86	107	2 303	279
Evatt	52	5 568	4 485	527	211	303	4 824	757
Florey	47	4 990	3 652	539	413	388	3 826	1 210
Flynn	44	3 517	2 877	395	85	165	3 125	435
Fraser	11	2 061	1 725	218	34	64	1 956	84
Giralang	32	3 444	2 690	409	138	181	2 935	546
Hawker	24	2 776	2 107	382	114	163	2 427	358
Higgins	34	3 020	2 339	387	108	175	2 633	406
Holt	57	4 462	3 488	585	118	266	4 008	503
Kaleen	73	7 498	5 704	933	388	469	6 139	1 381
Latham	39	3 498	2 770	401	101	201	3 085	416
McKellar	38	2 588	1 896	384	130	192	1 959	660
Macgregor	41	3 465	2 845	368	80	159	3 200	303
Macquarie	21	2 215	1 642	320	103	157	1 855	379
Melba	40	3 232	2 596	373	98	182	2 889	374
Page	24	2 597	1 942	354	113	149	2 183	396
Scullin	44	2 747	2 175	303	137	138	2 427	351
Spence	28	2 538	2 040	291	46	131	2 286	244
Weetangera	4	2 435	1 791	380	74	174	2 113	321
Total Belconnen (SSD) 2001	846	78 549	60 584	9 367	3 581	4 874	67 105	11 853
Total Belconnen (SSD) 1996	649	79 575	61 245	10 363	3 674	4 497	68 154	12 009

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes persons who did not state their Indigenous status and overseas visitors.

<sup>(</sup>b) Excludes persons who did not state their birthplace and overseas visitors.

Excludes persons who did not state their language spoken at home and overseas visitors.

<sup>(</sup>d) Comprises persons of Aboriginal origin, Torres Strait Islander origin, or both Aboriginal and Torres Strait Islander origin.

<sup>(</sup>e) Comprises the Major Groups North-West Europe, and Southern and Eastern Europe.

<sup>(</sup>f) Comprises the Major Groups South-East Asia and North-East Asia.

<sup>(</sup>g) Includes the Major Groups Oceania and Antarctica (excluding Australia), North Africa and the Middle East, Southern and Central Asia, Americas and Sub-Saharan Africa.



#### SELECTED ETHNIC CHARACTERISTICS, by Statistical Local Area continued

Norm		INDIGENOUS STA	BIRTHPLA	CE OF INDIVIE	OUAL(b)		LANGUAGE SPOKEN AT HOME(c)		
Canal   Indigenous   Indigeno		•••••	Non-	***************************************	•••••	 East	••••••	***************************************	•••••
Woden Valley (SSD)   Chifley   36	Geographic area	Indigenous(d)		Australia	Europe(e)		Other(g)	English	Other
Woden Valley (SSD)   Chifley   36	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • •	• • • • • • •	•••••	••••
Chifley 36 2 109 1 587 321 76 136 1 141 322 Curin 30 4 956 382 2 709 163 248 4 479 480 Farrer 23 3 289 2 438 457 126 227 2 812 450 Garan 27 2 957 2 185 453 140 221 2538 414 Hughes 34 2 668 1974 383 123 209 2 345 350 Isaacs 6 2 230 1 580 348 163 277 1759 612 Lyons 56 2 220 1 564 374 125 186 1 816 449 Mawson 35 2 670 1 895 444 128 208 2 258 444 OMalley — 700 432 156 67 47 459 249 Pearce 31 2235 1 696 360 74 116 1 954 209 Phillip 29 1 543 1 133 188 98 142 1 1351 136 1 1816 2 70 Phillip 29 1 543 1 133 1 133 1 180 98 1 142 1 25 18 1 1816 2 70 Phillip 29 1 543 1 1 133 1 183 98 1 142 1 25 18 1 249 1 70 Phillip 29 1 543 1 1 133 1 180 98 1 142 1 2 20 1 2 249 1 1541 Worden Valley (SSD) 2001 334 2 9753 2 1 868 4 475 1 348 2 156 2 5341 4 613 1 70 tal Worden Valley (SSD) 1996 283 30 464 2 1 884 5 0 36 1 4 12 2 220 2 5 719 4 943 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CANBERRA (SD) cont.								
Curtin 30 4 956 3 822 709 163 248 4 4479 480 Farrer 23 3 269 2 438 457 126 227 2 812 450 Garran 27 2 957 2 185 453 140 221 2 538 414 Hughes 34 2 668 1 974 383 123 209 2 245 350 Isaacs 6 2 380 1 550 348 163 277 1 759 612 Lyons 56 2 220 1 564 374 125 186 1816 449 Mawson 35 2 670 1 895 441 128 208 2 258 443 OMalley — 700 432 156 67 47 459 249 Pearce 31 2 235 1 696 360 74 116 1 954 305 Phillip 29 1 543 1 133 188 98 142 1 321 249 Torrens 26 2 0 46 1 562 282 65 139 1 786 290 Total Woden Valley (SSD) 2001 334 2 9753 21868 4475 1 348 2 156 2571 4 813 Total Woden Valley (SSD) 1996 283 30 464 21 884 5 036 1 412 2 220 2 5719 4 943  Weston Creek-Stromlo (SSD) Chapman 14 2 650 1 992 360 83 1 93 2 2 438 229 Fisher 32 2 852 2 220 408 54 150 2 571 287 Holder 20 2 586 1 985 339 92 138 2 308 293 Rivett 47 3 3092 2 479 426 61 151 2 888 291 Strining 36 1 960 1502 280 81 150 3 188 291 Strining 36 1 960 1502 280 81 150 3 188 291 Strining 36 1 960 1502 280 81 150 3 188 291 Strining 36 1 960 1502 280 81 150 3 188 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 150 3 18 2 291 Strining 36 1 960 1502 280 81 1 103 1 684 294 Stromlo — 91 70 13 3 3 3 80 12 Weston Creek-Stromlo (SSD) 1996 213 2 2 527 17 571 3 354 607 1182 2 303 2 303 Weston Creek-Stromlo (SSD) 1996 213 2 2 527 17 571 3 354 607 1182 2 3 3 139 3 60 12 Calwell 37 5 542 4 4771 546 167 175 223 2 1713 617 Calwell 37 5 542 4 4771 546 167 175 2 23 2 24 2 3 3 67 Chisholm 105 5 433 445 54 556 165 224 4 497 588 Conder 56 4 232 3 467 375 159 220 3 3777 467 Fadden 111 3 253 2 559 392 129 159 9 20 3 3777 467 Fadden 4	Woden Valley (SSD)								
Farrer	Chifley	36	2 109	1 587	321	76	136	1 814	322
Garran	Curtin	30	4 956	3 822	709	163	248	4 479	480
Hughes	Farrer	23	3 269	2 438	457	126	227	2 812	450
Saacs	Garran	27	2 957	2 185	453	140	221	2 538	414
Lyons	Hughes	34	2 668	1 974	383	123	209	2 345	350
Mawson         35         2 670         1 895         444         128         208         2 258         443           O'Malley         —         700         432         156         67         47         459         249           Pearce         31         2 235         1 696         360         74         116         1 954         305           Phillip         29         1 543         1 133         188         98         142         1 321         249           Torrens         26         2 046         1 562         2 82         65         139         1 786         290           Total Woden Valley (SSD) 1996         283         30 464         21 884         5036         1 412         2 20         25 719         4 943           Weston Creek-Stromlo (SSD)         Creek-Stromlo (SSD)         20         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         2871         287           Holder	Isaacs	6	2 380	1 580	348	163	277	1 759	612
O'Malley         —         700         432         156         67         47         459         249           Pearce         31         2 235         1 696         360         74         116         1 954         305           Phillip         29         1 543         1 133         1 88         98         142         1 321         249           Torrens         26         2 046         1 562         282         65         1 39         1 786         290           Total Woden Valley (SSD) 2001         334         29 753         21 868         4 475         1 348         2 156         25 341         4 613           Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 220         25 719         4 94           Weston Creek-Stromlo (SSD)         30         464         21 884         5 036         4 412         2 220         25 719         4 94           Weston Creek-Stromlo (SSD)         27         2 871         2 235         407         44         108         2 68         2 29           Fisher         32         2 822         2 200         408         54         150         2 511         283	Lyons	56	2 220	1 564	374	125	186	1 816	449
O'Malley         —         700         432         156         67         47         459         249           Pearce         31         2 235         1 696         360         74         116         1 954         305           Phillip         29         1 543         1 133         1 88         98         142         1 321         249           Torrens         26         2 046         1 562         282         65         1 39         1 786         290           Total Woden Valley (SSD) 2001         334         29 753         21 868         4 475         1 348         2 156         25 341         4 613           Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 220         25 719         4 94           Weston Creek-Stromlo (SSD)         30         464         21 884         5 036         4 412         2 220         25 719         4 94           Weston Creek-Stromlo (SSD)         27         2 871         2 235         407         44         108         2 68         2 29           Fisher         32         2 822         2 200         408         54         150         2 511         283	Mawson	35	2 670	1 895	444	128	208	2 258	443
Pearce         31         2 235         1 696         360         74         116         1 954         305           Phillip         29         1 543         1 133         188         98         142         1 321         249           Tordal Woden Valley (SSD) 2001         334         29 753         21 868         4 475         1 348         2 156         25 341         4 613           Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 200         25 719         4 943           Weston Creek-Stromlo (SSD)         50         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 205         407         44         108         2 658         229           Fisher         32         2 822         2 200         408         54         150         2 571         227           Fisher         32         2 822         2 198         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Strining	O'Mallev	_	700	432	156	67	47	459	249
Torrens         26         2 046         1 562         282         65         139         1 786         290           Total Woden Valley (SSD) 2001         334         29 753         21 868         4 475         1 348         2 156         25 341         4 613           Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 220         25 719         4 943           Weston Creek-Stromlo (SSD)         Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 688         229           Fisher         32         2 822         2 200         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 83         291           Stromlo         —         91         70         13         3         3         8         20         12 <td>,</td> <td>31</td> <td>2 235</td> <td>1 696</td> <td>360</td> <td>74</td> <td>116</td> <td>1 954</td> <td>305</td>	,	31	2 235	1 696	360	74	116	1 954	305
Torrens         26         2 046         1 562         282         65         139         1 786         290           Total Woden Valley (SSD) 2001         334         29 753         21 868         4 475         1 348         2 156         25 341         4 613           Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 220         25 719         4 943           Weston Creek-Stromlo (SSD)         Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 688         229           Fisher         32         2 822         2 200         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 83         291           Stromlo         —         91         70         13         3         3         8         12         30 <td>Phillip</td> <td>29</td> <td>1 543</td> <td>1 133</td> <td>188</td> <td>98</td> <td>142</td> <td>1 321</td> <td>249</td>	Phillip	29	1 543	1 133	188	98	142	1 321	249
Total Woden Valley (SSD) 1996         283         30 464         21 884         5 036         1 412         2 220         25 719         4 943           Weston Creek-Stromlo (SSD)           Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           String         36         1 960         1 502         280         81         103         1 684         294           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 488         1 888         336         75         171         2 167         3 19         158         <	•	26	2 046	1 562	282	65	139	1 786	290
Weston Creek-Stromlo (SSD)         Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston Creek-Stromlo - SSD Bal         —         29         26         3         —         3         2672         369           Weston Creek-Stromlo (SSD)         2         21 544         16 761         3 015         612         1 177         19 349         241           Total Weston Cree	Total Woden Valley (SSD) 2001	334	29 753	21 868	4 475	1 348	2 156	25 341	4 613
Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Stirling         36         1 960         1 502         280         81         103         1 684         294           Stirling         36         1 960         1 502         280         81         103         1 684         294           Stirling         36         1 960         1 50         280         81         103         3         3         80         12           Waramanga         24         2 468         1 88         336         75         171         2 167         323         28         369         281         158<	Total Woden Valley (SSD) 1996	283	30 464	21 884	5 036	1 412	2 220	25 719	4 943
Chapman         14         2 650         1 992         360         83         193         2 343         312           Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Stirling         36         1 960         1 502         280         81         103         1 684         294           Stirling         36         1 960         1 502         280         81         103         1 684         294           Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston Creek-Stromlo - SSD Bal         -         29         26         3         -         3         28         259           Weston Creek-Stromlo (SSD)         20         21 544 </td <td>Weston Creek-Stromlo (SSD)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Weston Creek-Stromlo (SSD)								
Duffy         27         2 871         2 305         407         44         108         2 658         229           Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Stirling         36         1 960         1 502         280         81         103         1 684         294           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 468         1 88         336         75         171         2 167         323           Weston Creek-Stromlo - SSD Bal         —         29         26         3         —         3         28         3           Total Weston Creek-Stromlo (SSD)         2         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD) <td></td> <td>14</td> <td>2 650</td> <td>1 992</td> <td>360</td> <td>83</td> <td>193</td> <td>2 343</td> <td>312</td>		14	2 650	1 992	360	83	193	2 343	312
Fisher         32         2 822         2 220         408         54         150         2 571         287           Holder         20         2 586         1 985         339         92         138         2 308         293           Rivett         47         3 092         2 479         426         61         151         2 838         291           Strining         36         1 960         1 502         280         81         103         1 684         294           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 488         1 888         336         75         171         2 167         323           Weston         44         2 975         2 9         26         3         —         3         28         3           Weston Creek-Stromlo (SSD)         2         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1 1996         213         2 2 627         17 571         3 354         607         1 182         20 342         2 530 <td>•</td> <td>27</td> <td>2 871</td> <td>2 305</td> <td>407</td> <td>44</td> <td>108</td> <td>2 658</td> <td>229</td>	•	27	2 871	2 305	407	44	108	2 658	229
Holder   20	,	32	2 822	2 220	408	54	150	2 571	287
Rivett         47         3 092         2 479         426         61         151         2 838         291           Stirling         36         1 960         1 502         280         81         103         1 684         294           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston         44         2 975         2 294         445         119         158         2 672         369           Weston Creek-Stromlo (SSD)         2         29         26         3         —         3         28         3           2001         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129	Holder	20	2 586	1 985	339	92	138	2 308	293
Stirling         36         1 960         1 502         280         81         103         1 684         294           Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston Creek-Stromlo - SSD Bal         —         29         26         3         —         3         28         3           Total Weston Creek-Stromlo (SSD)         —         29         26         3         —         3         28         2           2001         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1 1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175									
Stromlo         —         91         70         13         3         3         80         12           Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston         44         2 975         2 294         445         119         158         2 672         369           Weston Creek-Stromlo · SSD Bal         —         29         26         3         —         3         28         3           Total Weston Creek-Stromlo (SSD)         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)         8         2 806         281         155         129         3 139         369           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         3	Stirling	36	1 960	1 502	280	81	103	1 684	294
Waramanga         24         2 468         1 888         336         75         171         2 167         323           Weston         44         2 975         2 294         445         119         158         2 672         369           Weston Creek-Stromlo - SSD Bal         —         29         26         3         —         3         28         3           Total Weston Creek-Stromlo (SSD)         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         37         5 842         4 771         546         174         308         5 130         700           Chisholm         105         5 433         4 554         5	S								12
Weston         44         2 975         2 294         445         119         158         2 672         369           Weston Creek-Stromlo - SSD Bal Total Weston Creek-Stromlo (SSD)         -         29         26         3         -         3         28         3           2001         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         37         5 842         4 771         546         174         308         5 130         700           Chisholm         105         5 433         4 554         526         165         224         4 937         589           Conder         56         4 232         3 467 <t< td=""><td></td><td>24</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		24							
Weston Creek-Stromlo - SSD Bal Total Weston Creek-Stromlo (SSD)         -         29         26         3         -         3         28         3           2001         245         21 544         16 761         3 015         612         1 177         19 349         2 411           Total Weston Creek-Stromlo (SSD)           1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         37         5 842         4 771         546         174         308         5 130         700           Chisholm         105         5 433         4 554         526         165         224         4 937         589           Conder         56         4 232         3 467         375         159         220         3 777         467           Fadden         11         3 253         2 559 <t< td=""><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	9								
2001     245     21 544     16 761     3 015     612     1 177     19 349     2 411       Total Weston Creek-Stromlo (SSD)       1996     213     22 627     17 571     3 354     607     1 182     20 342     2 530       Tuggeranong (SSD)       Banks     42     3 496     2 896     281     155     129     3 139     369       Bonython     39     3 308     2 602     305     175     223     2 713     617       Calwell     37     5 842     4 771     546     174     308     5 130     700       Chisholm     105     5 433     4 554     526     165     224     4 937     589       Conder     56     4 232     3 467     375     159     220     3 777     467       Fadden     11     3 253     2 559     392     129     159     2 833     406       Gilmore     37     2 894     2 407     244     102     114     2 578     336       Gordon     89     7 164     5 772     731     235     398     6 284     911       Gowrie     44     3 182     2 578     338     91     136	Weston Creek-Stromlo - SSD Bal								
Total Weston Creek-Stromlo (SSD)           1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         37         5 842         4 771         546         174         308         5 130         700           Chisholm         105         5 433         4 554         526         165         224         4 937         589           Conder         56         4 232         3 467         375         159         220         3 777         467           Fadden         11         3 253         2 559         392         129         159         2 833         406           Gilmore         37         2 894         2 407         244         102         114         2 578         336           Gordon         89         7 164         5 772         731         235         39	, ,								
1996         213         22 627         17 571         3 354         607         1 182         20 342         2 530           Tuggeranong (SSD)           Banks         42         3 496         2 896         281         155         129         3 139         369           Bonython         39         3 308         2 602         305         175         223         2 713         617           Calwell         37         5 842         4 771         546         174         308         5 130         700           Chisholm         105         5 433         4 554         526         165         224         4 937         589           Conder         56         4 232         3 467         375         159         220         3 777         467           Fadden         11         3 253         2 559         392         129         159         2 833         406           Gilmore         37         2 894         2 407         244         102         114         2 578         336           Gordon         89         7 164         5 772         731         235         398         6 284         911 <td< td=""><td></td><td>245</td><td>21 544</td><td>16 761</td><td>3 015</td><td>612</td><td>1 177</td><td>19 349</td><td>2 411</td></td<>		245	21 544	16 761	3 015	612	1 177	19 349	2 411
Tuggeranong (SSD)  Banks 42 3 496 2 896 281 155 129 3 139 369  Bonython 39 3 308 2 602 305 175 223 2 713 617  Calwell 37 5 842 4 771 546 174 308 5 130 700  Chisholm 105 5 433 4 554 526 165 224 4 937 589  Conder 56 4 232 3 467 375 159 220 3 777 467  Fadden 11 3 253 2 559 392 129 159 2 833 406  Gilmore 37 2 894 2 407 244 102 114 2 578 336  Gordon 89 7 164 5 772 731 235 398 6 284 911  Gowrie 44 3 182 2 578 338 91 136 2 873 319									
Banks       42       3 496       2 896       281       155       129       3 139       369         Bonython       39       3 308       2 602       305       175       223       2 713       617         Calwell       37       5 842       4 771       546       174       308       5 130       700         Chisholm       105       5 433       4 554       526       165       224       4 937       589         Conder       56       4 232       3 467       375       159       220       3 777       467         Fadden       11       3 253       2 559       392       129       159       2 833       406         Gilmore       37       2 894       2 407       244       102       114       2 578       336         Gordon       89       7 164       5 772       731       235       398       6 284       911         Gowrie       44       3 182       2 578       338       91       136       2 873       319	1996	213	22 627	17 571	3 354	607	1 182	20 342	2 530
Bonython       39       3 308       2 602       305       175       223       2 713       617         Calwell       37       5 842       4 771       546       174       308       5 130       700         Chisholm       105       5 433       4 554       526       165       224       4 937       589         Conder       56       4 232       3 467       375       159       220       3 777       467         Fadden       11       3 253       2 559       392       129       159       2 833       406         Gilmore       37       2 894       2 407       244       102       114       2 578       336         Gordon       89       7 164       5 772       731       235       398       6 284       911         Gowrie       44       3 182       2 578       338       91       136       2 873       319	Tuggeranong (SSD)								
Calwell       37       5 842       4 771       546       174       308       5 130       700         Chisholm       105       5 433       4 554       526       165       224       4 937       589         Conder       56       4 232       3 467       375       159       220       3 777       467         Fadden       11       3 253       2 559       392       129       159       2 833       406         Gilmore       37       2 894       2 407       244       102       114       2 578       336         Gordon       89       7 164       5 772       731       235       398       6 284       911         Gowrie       44       3 182       2 578       338       91       136       2 873       319	Banks	42	3 496	2 896	281	155	129	3 139	369
Chisholm         105         5 433         4 554         526         165         224         4 937         589           Conder         56         4 232         3 467         375         159         220         3 777         467           Fadden         11         3 253         2 559         392         129         159         2 833         406           Gilmore         37         2 894         2 407         244         102         114         2 578         336           Gordon         89         7 164         5 772         731         235         398         6 284         911           Gowrie         44         3 182         2 578         338         91         136         2 873         319	Bonython	39	3 308	2 602	305	175	223	2 713	617
Conder       56       4 232       3 467       375       159       220       3 777       467         Fadden       11       3 253       2 559       392       129       159       2 833       406         Gilmore       37       2 894       2 407       244       102       114       2 578       336         Gordon       89       7 164       5 772       731       235       398       6 284       911         Gowrie       44       3 182       2 578       338       91       136       2 873       319	Calwell	37	5 842	4 771	546	174	308	5 130	700
Fadden       11       3 253       2 559       392       129       159       2 833       406         Gilmore       37       2 894       2 407       244       102       114       2 578       336         Gordon       89       7 164       5 772       731       235       398       6 284       911         Gowrie       44       3 182       2 578       338       91       136       2 873       319	Chisholm	105	5 433	4 554	526	165	224	4 937	589
Gilmore     37     2 894     2 407     244     102     114     2 578     336       Gordon     89     7 164     5 772     731     235     398     6 284     911       Gowrie     44     3 182     2 578     338     91     136     2 873     319	Conder	56	4 232	3 467	375	159	220	3 777	467
Gilmore     37     2 894     2 407     244     102     114     2 578     336       Gordon     89     7 164     5 772     731     235     398     6 284     911       Gowrie     44     3 182     2 578     338     91     136     2 873     319									
Gordon     89     7 164     5 772     731     235     398     6 284     911       Gowrie     44     3 182     2 578     338     91     136     2 873     319		37			244	102	114	2 578	336
Gowrie 44 3 182 2 578 338 91 136 2 873 319									

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes persons who did not state their Indigenous status and overseas visitors

<sup>(</sup>b) Excludes persons who did not state their birthplace and overseas visitors.

<sup>(</sup>c) Excludes persons who did not state their language spoken at home and overseas visitors.

<sup>(</sup>d) Comprises persons of Aboriginal origin, Torres Strait Islander origin, or both Aboriginal and Torres Strait Islander origin.

<sup>(</sup>e) Comprises the Major Groups North-West Europe, and Southern and Eastern Europe.

<sup>(</sup>f) Comprises the Major Groups South-East Asia and North-East Asia.

<sup>(</sup>g) Includes the Major Groups Oceania and Antarctica (excluding Australia), North Africa and the Middle East, Southern and Central Asia, Americas and Sub-Saharan Africa.



#### SELECTED ETHNIC CHARACTERISTICS, by Statistical Local Area continued

							CROKEN	
							SPOKEN A	NI.
	INDIGENOUS STAT	TUS(a)	BIRTHPLA	CE OF INDIVID	DUAL(b)		HOME(c)	
		Non-			East			
Geographic area	Indigenous(d)	Indigenous	Australia	Europe(e)	Asia(f)	Other(g)	English	Other
•••••	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	•••••
CANBERRA (SD) cont.								
Tuggeranong (SSD) cont.								
Isabella Plains	83	4 196	3 262	396	290	251	3 491	758
Kambah	272	15 414	12 537	1 772	441	721	14 121	1 465
Macarthur	8	1 547	1 280	133	57	66	1 427	126
Monash	64	5 530	4 282	640	227	413	4 654	932
Oxley	28	1 780	1 401	181	82	119	1 551	244
Richardson	63	3 190	2 599	333	112	135	2 849	391
Theodore	80	3 979	3 272	367	105	236	3 595	425
Tuggeranong - SSD Bal	_	56	50	3	_	_	52	3
Wanniassa	110	7 898	6 317	976	221	369	7 176	790
Total Tuggeranong (SSD) 2001	1 178	83 309	67 314	8 643	2 960	4 280	73 987	9 957
Total Tuggeranong (SSD) 1996	937	84 142	67 963	9 499	3 054	4 042	74 808	10 288
South Canberra (SSD)								
Barton	14	588	464	57	34	57	535	78
Deakin	3	2 581	1 980	365	88	158	2 270	315
Forrest	5	1 294	962	193	37	95	1 156	129
Fyshwick	3	84	57	12		16	79	8
Griffith	29	3 825	2 907	505	138	274	3 364	473
Harman	_	186	162	10	4	11	182	8
Hume	_	13	11	3	_	_	9	_
Jerrabomberra	_	24	23	_	_	_	24	_
Kingston	38	1 787	1 367	227	70	147	1 590	221
Narrabundah Oaks Estate	144	5 256	4 083	782	185	304	4 599	798
	8	266	224	32	4	12	238	28
Parkes Pialligo	_	9 110	8 95	9	_	3 3	9 105	3
Red Hill	43	2 888	2 190	412	132	196	2 513	435
Symonston	11	584	490	63	3	34	574	22
Yarralumla	18	2 833	2 101	426	94	200	2 491	348
Total South Canberra (SSD) 2001	317	22 328	17 124	3 095	789	1 507	19 738	2 864
Total South Canberra (SSD) 1996	341	21 646	16 451	3 266	742	1 399	19 089	2 839
Gungahlin-Hall (SSD)	341	21 040	10 431	3 200	142	1 333	19 009	2 009
Amaroo	34	3 109	2 508	276	132	181	2 571	520
Gungahlin-Hall - SSD Bal	J4 —	51	43	3	3	5	46	5
Hall	_	333	270	45	_	12	321	12
Mitchell	_	_	_	_	_	_	3	_
Ngunnawal	85	8 115	6 277	778	460	565	6 495	1 647
Nicholls	42	5 684	4 286	643	316	394	4 485	1 186
Palmerston	51	5 364	3 813	513	555	439	3 919	1 442
Total Gungahlin-Hall (SSD) 2001	212	22 658	17 199	2 257	1 466	1 596	17 839	4 812
Total Gungahlin-Hall (SSD) 1996	64	12 038	9 174	1 348	810	696	9 547	2 543
TOTAL CANBERRA (SD) 2001	3 570	294 625	228 004	35 693	12 876	18 113	254 439	42 166
TOTAL CANBERRA (SD) 1996	2 896	287 579	222 159	38 132	12 238	16 317	249 595	40 657

nil or rounded to zero (including null cells)

LANGUAGE

 <sup>(</sup>a) Excludes persons who did not state their Indigenous status and overseas visitors.

<sup>(</sup>b) Excludes persons who did not state their birthplace and overseas visitors.

 <sup>(</sup>c) Excludes persons who did not state their language spoken at home and overseas visitors.

<sup>(</sup>d) Comprises persons of Aboriginal origin, Torres Strait Islander origin, or both Aboriginal and Torres Strait Islander origin.

<sup>(</sup>e) Comprises the Major Groups North-West Europe, and Southern and Eastern Europe.

<sup>(</sup>f) Comprises the Major Groups South-East Asia and North-East Asia.

<sup>(</sup>g) Includes the Major Groups Oceania and Antarctica (excluding Australia), North Africa and the Middle East, Southern and Central Asia, Americas and Sub-Saharan Africa.



#### SELECTED ETHNIC CHARACTERISTICS, by Statistical Local Area continued

					LANGUAGE			
	INDIGENOUS STATUS(a)		BIRTHPLAC		SPOKEN A HOME(c)			
		Non-			East			
Geographic area	Indigenous(d)	Indigenous	Australia	Europe(e)	Asia(f)	Other(g)	English	Other
•••••	• • • • • • • • • • • • •	•••••	• • • • • • • • •	•••••	• • • • • • •	•••••	• • • • • • •	•••••
AUSTRALIAN CAPITAL TERRITORY - BAL (SD) Australian Capital Territory - Bal (SSD)								
Remainder of ACT Total Australian Capital Territory -	6	409	359	26	3	22	400	14
Bal (SSD) 2001	6	409	359	26	3	22	400	14
Total Australian Capital Territory - Bal (SSD) 1996	3	371	324	25	4	24	338	41
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 2001	6	409	359	26	3	22	400	14
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 1996	3	371	324	25	4	24	338	41
TOTAL AUSTRALIAN CAPITAL TERRITORY 2001	3 576	295 034	228 363	35 719	12 878	18 135	254 839	42 180
TOTAL AUSTRALIAN CAPITAL TERRITORY 1996	2 899	287 950	222 483	38 157	12 242	16 341	249 933	40 698

<sup>(</sup>a) Excludes persons who did not state their Indigenous status and overseas visitors.

- (b) Excludes persons who did not state their birthplace and overseas visitors.
- (c) Excludes persons who did not state their language spoken at home and
- (d) Comprises persons of Aboriginal origin, Torres Strait Islander origin, or both Aboriginal and Torres Strait Islander origin.
- (e) Comprises the Major Groups North-West Europe, and Southern and Eastern Europe.
- (f) Comprises the Major Groups South-East Asia and North-East Asia.
- (g) Includes the Major Groups Oceania and Antarctica (excluding Australia), North Africa and the Middle East, Southern and Central Asia, Americas and Sub-Saharan Africa.



#### HOUSING CHARACTERISTICS, by Statistical Local Area

	Occupied private	Unoccupied private	Non- private	
Geographic area	dwellings	dwellings	dwellings	Total(a)
•••••	• • • • • • • •	• • • • • • • •	•••••	•••••
CANBERRA (SD) North Canberra (SSD)				
Acton	22	_	9	31
Ainslie	1 891	177	6	2 074
Braddon	1 353	156	10	1 519
Campbell	1 222	119	3	1 344
City	285	3	7	295
Dickson	790	78	4	872
Downer	1 434	89	3	1 526
Duntroon	85	3	3	91
Hackett	1 185	123	_	1 308
Kowen	6	_	_	6
Lyneham	1 817	166	9	1 992
Majura	29	27	_	56
O'Connor	1 924	132	3	2 059
Reid	840	134	3	977
Russell	_	_	_	_
Turner	833	52	_	885
Watson	1 670	98	8	1 776
Total North Canberra (SSD) 2001	15 386	1 357	71	16 814
Total North Canberra (SSD) 1996	14 461	1 527	69	16 057
Belconnen (SSD)				
Aranda	896	42	_	938
Belconnen Town Centre	1 337	119	4	1 460
Belconnen - SSD Bal	20	3	_	23
Bruce	747	50	13	810
Charnwood	1 148	47	3	1 198
Cook	1 243	112	_	1 355
Dunlop	935	48	_	983
Evatt	1 956	65	_	2 021
Florey	1 861	73	_	1 934
Flynn	1 237	42	_	1 279
Fraser	708	31	_	739
Giralang	1 229	49	_	1 278
Hawker	1 173	80	_	1 253
Higgins	1 195	54	_	1 249
Holt	1 957	83	_	2 040
Kaleen	2 652	103	3	2 758
Latham	1 358	62	3	1 423
McKellar	867	38	_	905
Macgregor	1 234	28		1 262
Macquarie	947	65	4	1 016
Melba	1 215	63	3	1 281
Page	1 117	35	3	1 155
Scullin		58	3	
Spence	1 188 925	58 48	_	1 246 973
Weetangera			_	
S	918	36 1 434		954
Total Belconnen (SSD) 2001	30 063	1 434	35	31 532
Total Belconnen (SSD) 1996	28 553	1 614	27	30 194
	• • • • • • • • •	•••••	• • • • • • • •	• • • • • • •

 <sup>—</sup> nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes migratory and off-shore.



# ${\tt HOUSING\ CHARACTERISTICS,\ by\ Statistical\ Local\ Area\, \it continued}$

	Occupied private dwellings	Unoccupied private dwellings	Non- private dwellings	Total(a)
Geographic area	uweiiiiigs	uweiiirigs	uweilings	Total(a)
• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • • • •	• • • • • • •
CANBERRA (SD) cont.				
Woden Valley (SSD)				
Chifley	989	95	_	1 084
Curtin	2 024	121	7	2 152
Farrer	1 252	67	_	1 319
Garran	989	155	7	1 151
Hughes	1 139	77	4	1 220
Isaacs	897	55	_	952
Lyons	1 153	93	_	1 246
Mawson	1 288	95	3	1 386
O'Malley	287	25	_	312
Pearce	1 053	79	_	1 132
Phillip	1 049	84	_	1 133
Torrens	846	72	_	918
Total Woden Valley (SSD) 2001	12 966	1 018	23	14 007
Total Woden Valley (SSD) 1996	12 789	1 243	20	14 052
Weston Creek-Stromlo (SSD)				
Chapman	948	46	_	994
Duffy	1 197	67	_	1 264
Fisher	1 227	60	3	1 290
Holder	1 071	58	_	1 129
Rivett	1 246	63	3	1 312
Stirling	719	29	3	751
Stromlo	35	6	3	44
Waramanga	1 097	52	3	1 152
Weston	1 274	85	4	1 363
Weston Creek-Stromlo - SSD Bal	11	3	_	14
Total Weston Creek-Stromlo (SSD)	0.005	100	10	0.242
2001	8 825	469	19	9 313
Total Weston Creek-Stromlo (SSD)				
1996	8 759	491	10	9 260
Tuggeranong (SSD)				
Banks	1 287	50	_	1 337
Bonython	1 216	55	_	1 271
Calwell	2 017	73	_	2 090
Chisholm	1 818	81	_	1 899
Conder	1 379	39	_	1 418
Fadden	1 032	52	_	1 084
Gilmore	928	35	_	963
Gordon	2 513	109	5	2 627
Gowrie	1 061	44	_	1 105
Greenway	419	29	_	448
Isabella Plains	1 517	50	_	1 567
Kambah	5 764	275	3	6 042
Macarthur	481	21	_	502
Monash	1 943	87	_	2 030
Oxley	617	30	_	647
Richardson	1 117	51	_	1 168
Theodore	1 350	56	_	1 406
Tuggeranong - SSD Bal	22	13	_	35
Wanniassa	2 895	134	3	3 032
Total Tuggeranong (SSD) 2001	29 376	1 284	17	30 677
Total Tuggeranong (SSD) 1996	28 500	1 336	7	29 843
•••••				

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes migratory and off-shore.

	Occupied private	Unoccupied private	Non- private	Total(a)
Geographic area	dwellings	dwellings	dwellings	Total(a)
•••••	• • • • • • •	•••••	•••••	••••••
CANBERRA (SD) cont.				
South Canberra (SSD)				
Barton	162 1 027	21	5	188 1 150
Deakin Forrest	399	118 66	5 5	470
Fyshwick	17	3	3	23
Griffith	1 887	171	6	2 064
Harman	24	_	_	24
Hume	5	_	_	5
Jerrabomberra Via satas	10	_	_	10
Kingston Narrabundah	1 035 2 295	103 208	9	1 147 2 512
Oaks Estate	166	19	_	185
Parkes	7	_	3	10
Pialligo	40	3	_	43
Red Hill	1 112	89	7	1 208
Symonston	300	4	3	307
Yarralumla Total South Canberra (SSD) 2001	1 204 9 690	121 924	3 55	1 328 10 669
		02.		
Total South Canberra (SSD) 1996	8 947	1 102	50	10 099
Gungahlin-Hall (SSD)				
Amaroo	1 143	64	_	1 207
Gungahlin-Hall - SSD Bal Hall	24 111	17 3	3	44 114
Mitchell	3	_	_	3
Ngunnawal	3 302	178	_	3 480
Nicholls	1 817	67	3	1 887
Palmerston	2 024	74	_	2 098
Total Gungahlin-Hall (SSD) 2001	8 422	401	_	8 823
Total Gungahlin-Hall (SSD) 1996	4 565	358	_	4 923
TOTAL CANBERRA (SD) 2001	114 728	6 887	222	121 837
TOTAL CANBERRA (SD) 1996	106 574	7 671	183	114 428
AUSTRALIAN CAPITAL TERRITORY - BAL				
(SD) Australian Capital Territory - Bal				
(SSD)				
Remainder of ACT	114	21	3	138
Total Australian Capital Territory -				
Bal (SSD) 2001	114	21	3	138
Total Australian Capital Territory -				
Bal (SSD) 1996	112	27	3	142
TOTAL AUSTRALIAN CAPITAL				
TERRITORY - BAL (SD) 2001	114	21	3	138
TOTAL AUSTRALIAN CAPITAL				
TERRITORY - BAL (SD) 1996	112	27	3	142
TOTAL AUSTRALIAN CAPITAL	4445	•		444
TERRITORY 2001	114 842	6 908	224	121 974
TOTAL AUSTRALIAN CAPITAL				
TERRITORY 1996	106 686	7 698	186	114 570
	• • • • • • • •	• • • • • • • •	• • • • • • • •	•••••

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes migratory and off-shore.



#### OCCUPIED PRIVATE DWELLINGS, by Statistical Local Area

	FULLY TOTAL OCCUPI				IED PRIVATE			
	OWNED					DWELLINGS		
	•••••	***************************************	••••••	***************************************	••••••	••••••	Persons in	
			Median		Median		occupied	
			monthly loan		weekly		private	
	Dwellings	Dwellings(a)	repayment(b)	Dwellings	rent	Dwellings(c)	dwellings(d)	
Geographic area	no.	no.	\$	no.	\$	no.	no.	
• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • •	• • • • • • • • • •	• • • • • • • • •	
CAMPEDDA (CD)								
CANBERRA (SD)								
North Canberra (SSD)				4.0			40	
Acton		_	np	12	np	22	48	
Ainslie	541	416	1 108	849	142	1 891	4 361	
Braddon	179	141	1 289	865	144	1 353	2 530	
Campbell	532	255	1 274	330	187	1 222	2 823	
City	26	18	1 250	87	371	285	597	
Dickson	250	181	1 019	306	167	790	1 754	
Downer	502	372	980	474	179	1 434	3 262	
Duntroon	_	_	_	80	119	85	298	
Hackett	507	316	1 014	312	163	1 185	2 772	
Kowen	3	_	np	3	np	6	20	
Lyneham	441	348	1 021	861	161	1 817	3 787	
Majura	4	3	2 000	17	155	29	84	
O'Connor	627	430	1 120	760	187	1 924	4 400	
Reid	190	96	1 545	428	94	840	1 624	
Russell	_	_	np	_	np	_	_	
Turner	194	95	1 258	463	171	833	1 755	
Watson	493	434	934	614	170	1 670	3 688	
Total North Canberra (SSD) 2001	4 488	3 106	1 050	6 461	164	15 386	33 803	
Total North Canberra (SSD) 1996	4 137	2 788	879	6 818	132	14 461	32 359	
Belconnen (SSD)								
Aranda	442	241	1 065	181	191	896	2 315	
Belconnen Town Centre	154	142	825	969	174	1 337	2 554	
Belconnen - SSD Bal	3	4	np	8	np	20	49	
Bruce	288	198	1 302	221	262	747	1 878	
Charnwood	297	403	760	387	139	1 148	3 055	
Cook	525	327	924	345	183	1 243	2 741	
Dunlop	141	677	986	91	168	935	2 638	
Evatt	715	785	889	390	171	1 956	5 772	
Florey	593	515	917	679	177	1 861	5 281	
Flynn	496	503	943	193	172	1 237	3 649	
Fraser	308	315	1 001	69	155	708	2 102	
Giralang	451	478	915	255	174	1 229	3 564	
Hawker	526	250	1 096	346	156	1 173	2 796	
Higgins	403	475	828	286	151	1 195	3 129	
Holt	636	641	822	570	163	1 957	4 635	
Kaleen	1 132	882	895	545	200	2 652	7 752	
Latham	498	525	851	279	162	1 358	3 641	
McKellar	368	287	953	189	161	867	2 677	
							3 628	
Macgregor Macguario	445	535	860	210	157 157	1 234		
Macquarie Malba	345	243	894	329	157	947	2 234	
Melba	487	419	939	264	161	1 215	3 364	
Page	418	265	829	362	167	1 117	2 513	
Scullin	364	371	834	403	145	1 188	2 896	
Spence	343	348	860	201	137	925	2 646	
Weetangera	503	248	1 106	111	207	918	2 567	
Total Belconnen (SSD) 2001	10 881	10 077	891	7 883	168	30 063	80 076	
Total Belconnen (SSD) 1996	9 247	9 820	861	8 484	155	28 553	80 308	

nil or rounded to zero (including null cells)

np not available for publication but included in totals where applicable, unless otherwise indicated

 <sup>(</sup>a) Comprises the categories 'Being purchased' and 'Being purchased under a rent/buy scheme'.

<sup>(</sup>b) Medians of '\$2,000 or more' for loan repayment are all shown as \$2,000 in this table.

<sup>(</sup>c) Includes the categories 'Being occupied rent-free', 'Being occupied under a life tenure scheme', 'Other tenure type' and 'Not stated'.

<sup>(</sup>d) Includes overseas visitors counted in occupied private dwellings.



#### OCCUPIED PRIVATE DWELLINGS, by Statistical Local Area continued

	FULLY		TOTAL OCCUP	TOTAL OCCUPIED PRIVATE			
	OWNED	BEING PURCH		RENTED		DWELLINGS	
	•••••	•••••	•••••••	•••••	••••••	•••••	Persons in
			Median		Median		occupied
			monthly loan		weekly		private
	Dwellings	Dwellings(a)	repayment(b)	Dwellings	rent	Dwellings(c)	dwellings(d)
Geographic area	no.	no.	\$	no.	\$	no.	no.
•••••	••••••	• • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • •	•••••	• • • • • • • • • •	• • • • • • • • •
CANBERRA (SD) cont.							
Woden Valley (SSD)							
Chifley	363	249	910	317	168	989	2 262
Curtin	902	564	1 062	478	173	2 024	4 967
Farrer	618	320	1 153	260	168	1 252	3 302
Garran	437	234	1 221	260	202	989	2 551
Hughes	487	272	1 053	299	160	1 139	2 740
Isaacs	509	183	1 294	170	254	897	2 451
Lyons	342	224	974	500	133	1 153	2 391
Mawson	460	280	982	472	145	1 288	2 846
O'Malley	145	57	1 937	15	500	287	913
Pearce	460	226	1 002	319	180	1 053	2 335
Phillip	166	167	937	629	186	1 049	1 711
Torrens	378	233	1 055	201	164	846	2 133
Total Woden Valley (SSD) 2001	5 267	3 009	1 043	3 920	169	12 966	30 602
Total Woden Valley (SSD) 1996	4 657	3 009	919	4 573	152	12 789	30 799
Weston Creek-Stromlo (SSD)							
Chapman	560	273	1 184	84	277	948	2 773
Duffy	479	416	951	255	165	1 197	2 986
Fisher	567	358	965	254	163	1 227	2 928
Holder	482	356	946	197	179	1 071	2 670
Rivett	440	458	880	290	157	1 246	3 210
Stirling	336	201	869	143	166	719	2 010
9			009				
Stromlo	5	3	077	24	154	35	83
Waramanga	393	309	977	325	148	1 097	2 570
Weston	542	363	991	285	166	1 274	2 988
Weston Creek-Stromlo - SSD Bal Total Weston Creek-Stromlo (SSD)	_	_	np	5	np	11	23
2001	3 805	2 737	960	1 862	165	8 825	22 241
Total Weston Creek-Stromlo (SSD)							
1996	3 340	2 844	856	2 188	155	8 759	23 343
Tuggeranong (SSD)							
Banks	190	816	864	223	168	1 287	3 626
Bonython	300	489	929	378	184	1 216	3 481
Calwell	493	1 080	935	354	172	2 017	6 039
Chisholm	528	852	907	376	157	1 818	5 663
Conder	261	847	1 004	226	167	1 379	4 358
Fadden	452	447	1 108	90	239	1 032	3 291
Gilmore	252	412	925	233	153	928	2 972
Gordon	490	1 400	964	532	169	2 513	7 435
Gowrie	376	471	947	175	165	1 061	3 285
Greenway	108	91	1 036	198	196	419	922
		31	1 000	200		.20	022

nil or rounded to zero (including null cells)

not available for publication but included in totals where applicable, unless otherwise indicated

<sup>(</sup>a) Comprises the categories 'Being purchased' and 'Being purchased under a rent/buy scheme'.

<sup>(</sup>b) Medians of '\$2,000 or more' for loan repayment are all shown as \$2,000 in this table.

<sup>(</sup>c) Includes the categories 'Being occupied rent-free', 'Being occupied under a life tenure scheme', 'Other tenure type' and 'Not stated'.

<sup>(</sup>d) Includes overseas visitors counted in occupied private dwellings.



#### ${\tt OCCUPIED\ PRIVATE\ DWELLINGS,\ by\ Statistical\ Local\ Area\, \it continued}$

	FULLY TO		TOTAL OCCUP	TOTAL OCCUPIED PRIVATE			
	OWNED	BEING PURCH	HASED	RENTED	••••••	DWELLINGS	Persons in
			Median		Median		occupied
			monthly loan		weekly		private
	Dwellings	Dwellings(a)	repayment(b)	Dwellings	rent	Dwellings(c)	dwellings(d)
Geographic area	no.	no.	\$	no.	\$	no.	no.
••••	•••••	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • •	• • • • • • • • • • •	• • • • • • • •
CANBERRA (SD) cont.							
Tuggeranong (SSD) cont.							
Isabella Plains	381	725	874	355	171	1 517	4 361
Kambah	2 039	2 200	872	1 314	157	5 764	16 134
Macarthur	178	247	987	45	215	481	1 589
Monash	671	785	961	391	194	1 943	5 711
Oxley	184	226	1 006	190	161	617	1 836
Richardson	268	492	857	308	140	1 117	3 344
Theodore	329	698	896	276	161	1 350	4 163
Tuggeranong - SSD Bal	9	3	np	7	np	22	58
Wanniassa	1 039	1 099	883	668	152	2 895	8 194
Total Tuggeranong (SSD) 2001	8 548	13 380	915	6 339	166	29 376	86 462
Total Tuggeranong (SSD) 1996	6 452	14 074	959	7 131	152	28 500	86 607
South Canberra (SSD)							
Barton	42	36	1 687	64	269	162	363
Deakin	512	223	1 389	225	209	1 027	2 389
Forrest	206	84	2 000	69	407	399	1 118
Fyshwick	3	3	np	9	np	17	46
Griffith	512	316	1 309	825	197	1 887	3 964
Harman	_	_	np	23	np	24	67
Hume	_	_	np	_	np	5	13
Jerrabomberra	4	_	np	3	np	10	27
Kingston	172	102	1 258	635	252	1 035	1 856
Narrabundah	652	574	1 068	960	166	2 295	5 141
Oaks Estate	32	18	666	89	66	166	310
Parkes	_	_	np	_	np	7	22
Pialligo	17	6	1 400	11	179	40	118
Red Hill	481	198	1 567	344	143	1 112	2 811
Symonston	133	13	616	77	112	300	451
Yarralumla	548	221	1 435	365	202	1 204	2 878
Total South Canberra (SSD) 2001	3 314	1 793	1 272	3 701	192	9 690	21 574
Total South Canberra (SSD) 1996	2 916	1 624	1 043	3 856	156	8 947	20 415
Gungahlin-Hall (SSD)							
Amaroo	179	721	1 153	187	187	1 143	3 232
Gungahlin-Hall - SSD Bal	3	5	np	11	np	24	51
Hall	51	30	1 383	21	87	111	351
Mitchell		_	np		np	_	
Ngunnawal	546	1 822	918	798	187	3 302	8 449
Nicholls	496	935	1 275	318	175	1 817	5 696
Palmerston	517	775	1 030	645	188	2 024	5 610
Total Gungahlin-Hall (SSD) 2001	1 792	4 288	1 035	1 981	187	8 422	23 391
Total Gungahlin-Hall (SSD) 1996	685	2 598	1 047	1 156	160	4 565	12 343
TOTAL CANBERRA (SD) 2001	38 095	38 390	957	32 147	170	114 728	298 149
TOTAL CANBERRA (SD) 1996	31 434	36 757	928	34 206	153	106 574	286 174

np not available for publication but included in totals where applicable, unless otherwise indicated

nil or rounded to zero (including null cells)

<sup>(</sup>a) Comprises the categories 'Being purchased' and 'Being purchased under a rent/buy scheme'.

<sup>(</sup>b) Medians of '\$2,000 or more' for loan repayment are all shown as \$2,000 in this table.

<sup>(</sup>c) Includes the categories 'Being occupied rent-free', 'Being occupied under a life tenure scheme', 'Other tenure type' and 'Not stated'.

<sup>(</sup>d) Includes overseas visitors counted in occupied private dwellings.



#### OCCUPIED PRIVATE DWELLINGS, by Statistical Local Area continued

	FULLY OWNED	BEING PURCH	HASED	RENTED	•••••••••••••••••••••••••••••••••••••••	TOTAL OCCUP DWELLINGS	
	Dwellings	Dwellings(a)	Median monthly loan repayment(b)	Dwellings	Median weekly rent	Dwellings(c)	occupied private dwellings(d)
Geographic area	no.	no.	\$	no.	\$	no.	no.
•••••	• • • • • • • •	• • • • • • • • • •	• • • • • • • • •	• • • • • • • • •	• • • • • • •	•••••	•••••
AUSTRALIAN CAPITAL TERRITORY - BAL (SD) Australian Capital Territory - Bal (SSD)							
Remainder of ACT Total Australian Capital Territory - Bal (SSD) 2001	19 19	15 15	1 916 1 916	65 65	95 95	114 114	287 287
Total Australian Capital Territory - Bal (SSD) 1996	17	10	1 283	68	78	112	294
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 2001	19	15	1 916	65	95	114	287
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 1996	17	10	1 283	68	78	112	294
TOTAL AUSTRALIAN CAPITAL TERRITORY 2001	38 114	38 405	957	32 212	169	114 842	298 436
TOTAL AUSTRALIAN CAPITAL TERRITORY 1996	31 451	36 767	928	34 274	153	106 686	286 468

under a rent/buy scheme'.

Medians of '\$2,000 or more' for loan repayment are all shown as

(d) Includes overseas visitors counted in occupied private dwellings. \$2,000 in this table.

<sup>(</sup>a) Comprises the categories 'Being purchased' and 'Being purchased' (c) Includes the categories 'Being occupied rent-free', 'Being occupied under a life tenure scheme', 'Other tenure type' and 'Not stated'.



#### SELECTED HOUSEHOLD CHARACTERISTICS, by Statistical Local Area

HOUSEHOLDS WHICH

	HOUSEHO		HOUSEHOLDS	OLDS WHICH			
	HOUSEHOLD	) TYPE			SIZE	USED	
	•••••	Lone		•••••	•••••	a personal	the
	Family(a)	person	Group	Total(b)	Mean(c)	computer(d)	Internet(d)
Geographic area	no.	no.	no.	no.	persons	no.	no.
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • •	•••••	• • • • • • • •	• • • • • • • • •	• • • • • • • • • •	•••••
CANBERRA (SD)							
North Canberra (SSD)							
Acton	7	3	_	23	2.5	10	9
Ainslie	1 128	568	148	1 891	2.3	1 055	781
Braddon	446	590	155	1 353	1.8	620	478
Campbell	748	339	52	1 222	2.3	775	612
City	46	83	6	285	1.4	138	112
Dickson	434	229	79	790	2.2	439	319
Downer	825	443	110	1 434	2.3	777	551
Duntroon	78	_	_	84	3.2	73	58
Hackett	771	307	65	1 185	2.4	712	539
Kowen	6	_	_	6	3.0	4	_
Lyneham	914	635	162	1 817	2.1	1 050	748
Majura	18	6	_	27	3.0	18	13
O'Connor	1 082	543	205	1 924	2.3	1 137	836
Reid	342	301	54	840	2.0	427	303
Russell	_	_	_	_	_	_	_
Turner	382	264	96	833	2.1	427	308
Watson	925	499	130	1 670	2.2	917	675
Total North Canberra (SSD) 2001	8 152	4 810	1 264	15 386	2.2	8 579	6 344
Total North Canberra (SSD) 1996	8 058	4 466	1 385	14 461	2.2	na	na
Belconnen (SSD)							
Aranda	656	168	51	896	2.6	654	531
Belconnen Town Centre	516	517	224	1 337	1.9	797	559
Belconnen - SSD Bal	15	3	3	21	2.5	10	9
Bruce	525	123	68	747	2.5	591	489
Charnwood	803	252	55	1 148	2.7	631	465
Cook	739	391	72	1 243	2.2	790	598
Dunlop	747	139	36	935	2.8	615	462
Evatt	1 559	274	80	1 956	2.9	1 394	1 078
Florey	1 349	337	115	1 861	2.8	1 226	920
Flynn	1 025	146	43	1 237	2.9	897	708
Fraser	608	79	11	708	3.0	547	447
Giralang	968	180	53	1 229	2.9	868	672
Hawker	777	299	55	1 173	2.4	793	636
Higgins	850	281	42	1 195	2.6	734	574
Holt	1 267	541	95	1 957	2.4	1 072	811
Kaleen	2 064	404	132	2 652	3.0	1 835	1 380
Latham	1 010	258	54	1 358	2.7	884	662
McKellar	737	96	24	867	3.1	609	479
Macgregor	1 008	165	33	1 234	3.0	836	640
Macquarie	622	258	47	947	2.4	561	429
Melba	915	235	44	1 215	2.8	825	653
Page	646	362	75	1 117	2.2	624	450
Scullin	778	309	61	1 188	2.5	699	522
Spence	731	143	28	925	2.9	624	488
Weetangera	744	118	16	918	2.9	686	582
Total Belconnen (SSD) 2001	21 659	6 078	1 516	30 063	2.7	19 802	15 244
Total Belconnen (SSD) 1996	21 191	5 112	1 710	28 553	2.8	na	na
, ,							

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Comprises one, two and three family households.

<sup>(</sup>b) Includes 'Visitors only' and 'Other not classifiable' households.

<sup>(</sup>c) Mean household size is the average number of persons usually resident in a household. Excludes 'Visitors only' and 'Other not classifiable' households.

<sup>(</sup>d) Used at home by at least one person in the household in the week before Census Night.



#### SELECTED HOUSEHOLD CHARACTERISTICS, by Statistical Local Area continued

						HOUSEHOLDS	WHICH
	HOUSEHOLD	) TYPE			SIZE	USED	
	•••••		••••••	•••••	•••••	a personal	the
	Family(a)	person	Group	Total(b)	Mean(c)	computer(d)	Internet(d)
Geographic area	no.	no.	no.	no.	persons	no.	no.
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	•••••	• • • • • • • • •	• • • • • • • • • • •	•••••
CANBERRA (SD) cont.							
Woden Valley (SSD)							
Chifley	620	272	46	989	2.3	572	445
Curtin	1 369	515	78	2 024	2.5	1 340	1 081
Farrer	912	275	41	1 252	2.7	862	717
Garran	707	216	36	989	2.6	682	569
Hughes	726	326	24	1 139	2.4	713	543
Isaacs	712	142	21	897	2.8	655	558
Lyons	594	428	63	1 153	2.1	614	448
Mawson	731	402	84	1 288	2.2	720	559
O'Malley	205	17	_	286	3.3	183	158
Pearce	664	319	39	1 053	2.2	623	505
Phillip	339	503	99	1 049	1.6	589	455
Torrens	599	192	32	846	2.5	561	462
Total Woden Valley (SSD) 2001	8 178	3 607	564	12 966	2.4	8 114	6 500
				12 789	2.4		
Total Woden Valley (SSD) 1996 Weston Creek-Stromlo (SSD)	8 226	3 571	634	12 / 89	2.4	na	na
Chapman	792	119	6	948	2.9	729	631
Duffy	905	237	26	1 197	2.5	782	621
Fisher	851	322	32	1 227	2.4	774	599
Holder	762	249	32 45	1 071	2.5	712	567
	894					712 788	
Rivett Stirling	565	273 128	48 9	1 246 719	2.6 2.8	490	614 399
Stromlo	23	7		34	2.6	490 22	
	23 707		_		2.5 2.4	649	16
Waramanga Weston	856	305	38	1 097 1 274	2.4	784	527 635
		354	39				
Weston Creek-Stromlo - SSD Bal Total Weston Creek-Stromlo (SSD)	5	3	3	11	1.5	8	6
2001	6 360	1 997	245	8 825	2.5	5 738	4 615
Total Weston Creek-Stromlo (SSD)							
1996	6 389	1 784	373	8 759	2.7	na	na
Tuggeranong (SSD)							
Banks	986	236	37	1 287	2.8	824	609
Bonython	898	227	48	1 216	2.8	838	669
Calwell	1 605	320	42	2 017	3.0	1 462	1 164
Chisholm	1 507	239	52	1 818	3.1	1 217	951
Conder	1 148	181	30	1 379	3.2	983	758
Fadden	948	68	5	1 032	3.3	843	725
Gilmore	783	120	18	928	3.2	654	521
Gordon	1 976	410	59	2 513	3.0	1 717	1 347
Gowrie	897	125	22	1 061	3.1	787	653
Greenway	261	111	21	419	2.2	261	197
Isabella Plains	1 158	278	57	1 517	2.9	1 017	783
Kambah	4 443	1 008	170	5 764	2.8	3 931	3 116
Macarthur	430	39	3	482	3.3	382	310
Monash	1 551	299	44	1 943	3.0	1 376	1 108
Oxley	495	103	13	617	3.0	441	347
Richardson	925	149	17	1 117	3.0	690	498
Theodore	1 101	194	30	1 350	3.1	911	692
Tuggeranong - SSD Bal	15	4	_	22	2.7	16	11
Wanniassa	2 276	497	68	2 895	2.9	1 946	1 543
Total Tuggeranong (SSD) 2001	23 403	4 608	735	29 376	3.0	20 296	16 002
Total Tuggeranong (SSD) 1996	23 220	3 863	949	28 500	3.1	na	na

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Comprises one, two and three family households.

<sup>(</sup>b) Includes 'Visitors only' and 'Other not classifiable' households. (d) Used at home by at least one person in the household in the

<sup>(</sup>c) Mean household size is the average number of persons usually resident in a household. Excludes 'Visitors only' and 'Other not classifiable' households.

used at nome by at least one person in the nousehold in the week before Census Night.



#### SELECTED HOUSEHOLD CHARACTERISTICS, by Statistical Local Area continued

	HOUSEHOLI	HOUSEHOLD TYPE		SIZE	HOUSEHOLDS WHICH USED		
	F:!(-)	Lone	0		M(-)	a personal	the
	Family(a)	person	Group	Total(b)	Mean(c)	computer(d)	Internet(d)
Geographic area	no.	no.	no.	no.	persons	no.	no.
•••••	•••••	• • • • • • •	•••••	• • • • • • • •	•••••	• • • • • • • • • • •	•••••
CANBERRA (SD) cont.							
South Canberra (SSD)							
Barton	75	54	10	162	2.2	104	85
Deakin	656	298	25	1 027	2.3	634	500
Forrest Fyshwick	304 6	58 3	6 4	399 18	2.9 2.8	278 9	248 6
Griffith	892	641	109	1 887	2.1	1 064	861
Harman	23	_	_	23	3.0	15	13
Hume	3	_	_	3	2.8	_	3
Jerrabomberra	6	_	3	12	2.1	3	3
Kingston	370	360	128	1 035	1.8	545	424
Narrabundah	1 304	753	146	2 295	2.2	1 246	943
Oaks Estate	51	88	6	166	1.8	46	32
Parkes	_	_	_	5	3.5	3	_
Pialligo	30	4	3	40	2.9	25	20
Red Hill	735 79	283	45	1 112 300	2.5 1.5	703 73	576 38
Symonston Yarralumla	801	141 292	10 49	1 204	1.5 2.4	73 762	610
Total South Canberra (SSD) 2001	5 337	2 9 7 6	544	9 690	2.4	5 511	4 362
Total South Canberra (SSD) 1996	5 252	2 723	610	8 947	2.3	na	na
Gungahlin-Hall (SSD)							
Amaroo	943	140	34	1 143	2.8	809	626
Gungahlin-Hall - SSD Bal	13	5	3	26	2.4	14	10
Hall	92	12	_	110	3.2	81	72
Mitchell	_	_	_	_	2.0	_	_
Ngunnawal	2 336	720	167	3 302	2.6	2 144	1 677
Nicholls	1 585	162	39	1 817	3.2	1 440	1 164
Palmerston	1 481	368	106	2 024	2.8	1 388	1 113
Total Gungahlin-Hall (SSD) 2001	6 450	1 407	349	8 422	2.8	5 876	4 662
Total Gungahlin-Hall (SSD) 1996	3 406	810	272	4 565	2.7	na	na
TOTAL CANBERRA (SD) 2001	79 539	25 483	5 217	114 728	2.6	73 916	57 729
TOTAL CANBERRA (SD) 1996	75 742	22 329	5 933	106 574	2.7	na	na
AUSTRALIAN CAPITAL TERRITORY - BAL (SD) Australian Capital Territory - Bal (SSD)							
Remainder of ACT	73	33	6	115	2.5	58	40
Total Australian Capital Territory - Bal (SSD) 2001	73	33	6	115	2.5	58	40
Total Australian Capital Territory - Bal (SSD) 1996	79	24	4	112	2.6	na	na
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 2001	73	33	6	115	2.5	58	40
TOTAL AUSTRALIAN CAPITAL TERRITORY - BAL (SD) 1996	79	24	4	112	2.6	na	na
TOTAL AUSTRALIAN CAPITAL TERRITORY 2001	79 612	25 516	5 223	114 842	2.6	73 974	57 769
TOTAL AUSTRALIAN CAPITAL TERRITORY 1996	75 821	22 353	5 937	106 686	2.7	na	na

nil or rounded to zero (including null cells)

na not available

<sup>(</sup>a) Comprises one, two and three family households.

<sup>(</sup>b) Includes 'Visitors only' and 'Other not classifiable' households. (d) Used at home by at least one person in the household in the

<sup>(</sup>c) Mean household size is the average number of persons usually resident in a household. Excludes 'Visitors only' and 'Other not classifiable' households.

 <sup>(</sup>d) Used at home by at least one person in the household in the week before Census Night.

Couple

nil or rounded to zero (including null cells)

 <sup>(</sup>a) Comprises Couple families with children under 15;
 Couple families with dependent students; and Couple families with children under 15 and dependent students.

Couple

nil or rounded to zero (including null cells)

 <sup>(</sup>a) Comprises Couple families with children under 15;
 Couple families with dependent students; and Couple families with children under 15 and dependent students.

nil or rounded to zero (including null cells)

 <sup>(</sup>a) Comprises Couple families with children under 15;
 Couple families with dependent students; and Couple families with children under 15 and dependent students.



## ${\tt STATISTICAL\ LOCAL\ AREAS},\ {\tt Ranked\ by\ number\ of\ persons\ enumerated}(a)$

		Persons			Persons	
Rank		no.	Rank		no.	
• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	
1	Kambah	16 141	57	Cook	2 741	
2	Ngunnawal	8 449	58	Page	2 737	
3	Wanniassa	8 201	59	Deakin	2 716	
4	Kaleen	7 757	60	McKellar	2 677	
5	Gordon	7 455	61	Holder	2 670	
6	Calwell	6 039	62	Spence	2 646	
7	Nicholls	5 864	63	Dunlop	2 638	
8	Evatt	5 772	64	Waramanga	2 590	
9	Monash	5 756	65	Weetangera	2 567	
10	Narrabundah	5 688	66	Isaacs	2 451	
11	Chisholm	5 671	67	Aranda	2 443	
12	Palmerston	5 610	68	Lyons	2 391	
13	Florey	5 281	69	Pearce	2 343	
14	Curtin	5 151	70	Macquarie	2 292	
15	O'Connor	4 743	71	Chifley	2 262	
16	Holt	4 683	72	Kingston	2 145	
17	Ainslie	4 500	73	Torrens	2 133	
18	Isabella Plains	4 385	74	Fraser	2 102	
19	Conder	4 358	75	Stirling	2 041	
20	Griffith	4 257	76	Turner	1 918	
21	Lyneham	4 168	77	Dickson	1 896	
22	Theodore	4 163	78	Acton	1 846	
23	Watson	4 111	79	Oxley	1 836	
24	Flynn	3 649	80	Phillip	1 714	
25	Latham	3 645	81	Reid	1 634	
26	Macgregor	3 628	82	Macarthur	1 589	
27	Banks	3 626	83	Forrest	1 421	
28	Braddon	3 611	84	City	1 413	
29	Giralang	3 564	85	Duntroon	1 281	
30	Bonython	3 481	86	Greenway	968	
31	Melba	3 372	87	O'Malley	913	
32	Farrer	3 358	88	Barton	747	
33	Richardson	3 344	89	Symonston	672	
34	Fadden	3 309	90	Remainder of ACT	429	
35	Gowrie	3 285	91	Hall	351	
36	Downer	3 270	92	Oaks Estate	310	
37	Amaroo	3 232	93	Majura	227	
38	Rivett	3 230	94	Harman	199	
39	Garran	3 130	95	Pialligo	118	
40	Higgins	3 129	96	Stromlo	97	
41	Weston	3 127	97	Fyshwick	97	
42	Bruce	3 105	98	Tuggeranong - SSD Bal	58	
43	Red Hill	3 088	99	Gungahlin-Hall - SSD Bal	57	
44	Charnwood	3 068	100	Belconnen - SSD Bal	49	
45	Campbell	3 030	101	Weston Creek-Stromlo -		
46	Yarralumla	3 026		SSD Bal	30	
47	Duffy	2 989	102	Jerrabomberra	27	
48	Gilmore	2 972	103	Parkes	24	
49	Fisher	2 938	104	Kowen	20	
	Hawker	2 922	105	Hume	13	
51	Scullin	2 896	106	Mitchell	3	
52	Belconnen Town Centre	2 884	107	Russell	_	
53	Mawson	2 869				
54	Hughes	2 866				
55	Hackett	2 787				
56	Chapman	2 773				

nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes overseas visitors.



## STATISTICAL LOCAL AREAS, Ranked by number of persons usually resident

		Persons			Persons
Rank		no.	Rank		no.
• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •
1	Kambah	16 433	57	Bruce	2 738
2	Ngunnawal	8 493	58	McKellar	2 718
3	Wanniassa	8 340	59	Holder	2 718
4	Kaleen	7 878	60		2 705
5	Gordon	7 501	61	'	2 689
6	Calwell	6 121	62		2 662
7	Monash	5 827	63	•	2 659
8	Evatt	5 813	64		2 602
9	Nicholls	5 787	65	O	2 574
10	Chisholm	5 715	66		2 512
11	Palmerston	5 668	67		2 482
12		5 443	68		2 482
	Narrabundah			-	
13	Florey	5 329	69		2 398
14	Curtin	5 140	70		2 309
15	Holt	4 795	71	,	2 261
16	Ainslie	4 551	72		2 197
17	O'Connor	4 537	73		2 155
18	Conder	4 425	74	_	2 078
19	Isabella Plains	4 411	75	-	1 849
20	Theodore	4 218	76	Kingston	1 846
21	Lyneham	4 043	77	Turner	1 844
22	Griffith	3 868	78	Dickson	1 787
23	Latham	3 722	79	Phillip	1 666
24	Macgregor	3 687	80	•	1 608
25	Flynn	3 680	81		1 597
26	Watson	3 677	82		1 444
27	Banks	3 659	83		1 271
28	Giralang	3 612	84		1 158
29	Bonython	3 471	85		946
30	Melba	3 444	86		946
30 31				•	
	Farrer	3 444	87	•	627
32	Richardson	3 420	88		504
33	Fadden	3 402	89	•	435
34	Gowrie	3 350	90		372
35	Amaroo	3 301	91		356
36	Downer	3 288	92		306
37	Weston	3 244	93	Majura	221
38	Rivett	3 231	94		183
39	Higgins	3 145	95	9	117
40	Red Hill	3 121	96	Fyshwick	88
41	Campbell	3 105	97		78
42	Duffy	3 088	98	Tuggeranong - SSD Bal	63
43	Charnwood	3 066	99		52
44	Gilmore	3 023	100	3	48
45	Fisher	2 987	101		27
46	Scullin	2 954		Parkes	25
47	Yarralumla	2 934	103		
48	Mawson	2 874	100	SSD Bal	22
49	Hughes	2 863	104		21
	_				
50	Braddon	2 855	105		14
	Hackett	2 852	106		3
52	Hawker	2 843	107	Russell	_
53	Cook	2 827			
54	Chapman	2 811			
55	Page	2 761			
56	Belconnen Town Centre	2 761			

— nil or rounded to zero (including null cells)



#### STATISTICAL LOCAL AREAS, Ranked by median Age(a)

		Median age			Median age	
Rank		years	Rank		years	
	• • • • • • • • • • • • • • • • • • • •	• • • • • •	••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	
1	Yarralumla	43	57	Melba	33	
2	Deakin	42	58	Kambah	33	
3	Forrest	42	59	Wanniassa	33	
4	Isaacs	41	60	Kingston	33	
5	Weston	41	61	Gungahlin-Hall - SSD Bal	33	
6	Campbell	40	62	Holt	32	
7	Aranda	40	63	Spence	32 32	
8 9	Weetangera Garran	40 40	64 65	Macarthur Monash	32	
10	Hughes	40	66	Barton	32	
11	Pearce	40	67		32	
12	Chapman	40	68	Pialligo	32	
13	Weston Creek-Stromlo - SSD Bal	40	69	Braddon	31	
14	City	39		Turner	31	
15	O'Malley	39	71	Watson	31	
16	Red Hill	39	72	Giralang	31	
17	Symonston	39	73	Macgregor	31	
18	Hackett	38	74	Scullin	31	
19	Curtin	38	75	Phillip	31	
20	Farrer	38	76	Gowrie	31	
21	Torrens	38	77	Oxley	31	
22	Fisher	38	78	Charnwood	30	
23	Stirling	38	79	Evatt	30	
24	Hawker	37	80	Florey	30	
25	Page	37	81	Bonython	30	
26 27	Lyons	37	82 83	Calwell Nicholls	30	
28	Mawson Duffy	37 37	84	Chisholm	30 29	
29	Holder	37	85	Gordon	29	
30	Belconnen - SSD Bal	37	86	Isabella Plains	29	
31	Ainslie	36	87	Richardson	29	
32	Reid	36	88	Amaroo	29	
33	Cook	36	89	Ngunnawal	29	
34	Waramanga	36	90	Palmerston	29	
35	Griffith	36	91	Dunlop	28	
36	Narrabundah	36	92	Banks	28	
37	Hall	36	93	Conder	28	
38	Downer	35	94	Gilmore	28	
39	Macquarie	35	95	Theodore	28	
40	Chifley	35	96	Remainder of ACT	28	
41	Stromlo	35	97	Belconnen Town Centre	26	
42		35		Harman	26	
43	Jerrabomberra Dielega	35 34		Majura	25 25	
44	Dickson			Bruce		
45 46	Fraser Rivett	34 34		Acton Duntroon	20 20	
47	Greenway	34 34		Hume	20 np	
48	Tuggeranong - SSD Bal	34		Parkes	np	
49	Oaks Estate	34		Mitchell	np	
50	Lyneham	33		Kowen	np	
51	O'Connor	33		Russell	np	
52	Flynn	33			r	
53	Higgins	33				
54	Kaleen	33				
55	Latham	33				
56	McKellar	33				
••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••

np not available for publication but included in totals where applicable, unless otherwise indicated

<sup>(</sup>a) Includes overseas visitors.



#### STATISTICAL LOCAL AREAS, Ranked by median weekly individual Income

		Median			Median	
		weekly			weekly	
		individual			individual	
		income			income	
Rank		\$	Rank		\$	
• • • • • •	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	
1	City	1 200	57	Melba	534	
2	Forrest	963	58	Evatt	528	
3	Barton	890	59	Stromlo	525	
4	Kingston	859	60	Mawson	524	
5	Gungahlin-Hall - SSD Bal	822	61	Oxley	523	
6	Harman	792	62	Rivett	522	
7	Phillip	750	63	McKellar	519	
8	Yarralumla	742	64	Chisholm	518	
9	Griffith	737	65	Kambah	516	
10	Majura	727	66	Braddon	515	
11	Amaroo	682	67	Wanniassa	514	
12	Belconnen - SSD Bal	679	68	Gilmore	513	
13	O'Malley	678	69	Giralang	513	
14	Deakin	673	70	Narrabundah	511	
15	Nicholls	669	71	O'Connor	511	
16	Crampbell	667	72	Ainslie	507	
17	Greenway	665	73	Latham	504	
18	Chapman	634	74	Macgregor	504	
19	Isaacs	631	75 76	Stirling	502	
20	Fadden	625		Dickson	497	
21 22	Cook Calwell	623 619	77 78	Kaleen Macquarie	497 497	
23	Macarthur	611	79	Scullin	496	
24	Weetangera	610	80	Watson	491	
25	Duffy	606	81	Florey	486	
26	Hall	604	82	Jerrabomberra	483	
27	Aranda	602	83	Holt	480	
28	Ngunnawal	602	84	Spence	480	
29	Dunlop	600	85	Higgins	478	
30	Pearce	593	86	Lyons	464	
31	Hawker	586	87	Lyneham	462	
32	Bonython	583	88	Richardson	461	
33	Palmerston	583	89	Pialligo	458	
34	Red Hill	580	90	Downer	453	
35	Curtin	576	91	Turner	422	
36	Fraser	574	92	Duntroon	419	
37	Gordon	573	93	Page	419	
38	Farrer	573	94	Belconnen Town Centre	418	
	Hughes	571		Remainder of ACT	402	
40	Holder	569		Charnwood	387	
41		563	97	Bruce	375	
42		562	98	Weston Creek-Stromlo -	a	
43	Weston	559		SSD Bal	374	
44	Garran	559	99	Symonston Oaks Fatata	364	
45 46	Gowrie	556	100		319	
46 47	Fisher	550 550	101 102	,	276	
48	Waramanga Tuggeranong - SSD Bal	550 550	102		166	
48 49	Banks	550 549	103		np	
50	Chifley	549 544	104	Mitchell Kowen	np	
51	Reid	543	106		np	
52	Hackett	543 543	107		np np	
53	Torrens	542	101	Nasouli	пр	
54	Flynn	540				
55	Monash	540				
56	Isabella Plains	535				

np not available for publication but included in totals where applicable, unless otherwise indicated



# STATISTICAL LOCAL AREAS, Ranked by proportion of persons born in Australia

	Persons hom in			Persons born in	
born in Australia			dom ir Australia		
Rank		%	Rank		%
• • • • •	• • • • • • • • • • • • • • • • • • • •	••••	• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •
1	Kowen	100.0	57	Hackett	73.5
2	Mitchell	100.0	58	Torrens	73.5
3	Belconnen - SSD Bal	87.8	59	Nicholls	73.4
4	Weston Creek-Stromlo -		60	Charnwood	73.4
	SSD Bal	86.7	61	Waramanga	73.3
5	Tuggeranong - SSD Bal	86.2	62	Watson	73.2
6	Remainder of ACT	85.5	63	Farrer	73.0
7	Jerrabomberra	85.2	64	Symonston	73.0
8	Majura	83.2	65	Hawker	72.9
9	Fraser	82.3	66	Campbell	72.9
10	Harman	81.8	67	Chapman	72.8
11	Duntroon	81.6	68	Pearce	72.6
12	Dunlop	81.3	69	Narrabundah	72.5
13	Macarthur	81.2	70	Cook	72.3
14	Gilmore	81.1	71	Oaks Estate	72.3
15	Chisholm	80.6	72	Aranda	72.1
16	Pialligo	80.5	73	Ainslie	72.0
17	Banks	80.0	74	Macquarie	71.9
18	Conder	79.7	75 76	O'Connor	71.8
19	Flynn Calwell	79.2	76	Dickson Red Hill	71.5
20 21	Theodore	79.2 78.7	77 78	Page	71.5 71.3
22	Gowrie		79	McKellar	
23	Macgregor	78.7 78.6	80	Chifley	71.1 70.7
23	Hume	78.6	81	Yarralumla	70.7 70.5
25	Evatt	78.1	82	Garran	70.5
26	Kambah	78.0	83	Weetangera	70.4
27	Amaroo	77.8	84	Florey	69.5
28	Richardson	77.8	85	Hughes	69.5
29	Gordon	77.7	86	Forrest	69.3
30	Spence	77.6	87	Downer	69.2
31	Fadden	77.5	88	Griffith	69.2
32	Melba	77.4	89	Palmerston	68.3
33	Wanniassa	77.3	90	Lyneham	68.2
34	Duffy	77.3	91	Barton	68.0
35	Hall	77.1	92	Phillip	67.2
36	Rivett	77.1	93	Mawson	66.6
37	Oxley	76.6	94	Kingston	66.6
38	Latham	76.2	95	Lyons	65.9
39	Stromlo	76.1	96	Isaacs	65.1
	Fisher	76.0	97	Bruce	63.5
41	O	75.8	98	Belconnen Town Centre	63.3
	Scullin	75.6	99	Turner	62.9
43	Gungahlin-Hall - SSD Bal	75.4	100	Braddon	61.5
44	Bonython	75.3		Reid	61.2
	Holder	75.1	102	Fyshwick	58.8
	Higgins	75.0		Acton	58.6
	Curtin	74.8	104	O'Malley	47.8
48	Isabella Plains	74.7	105		44.7
49	Holt	74.7	106		33.3
50 51	Ngunnawal	74.6	107	Russell	_
51	Monash	74.6			
52 53		73.9			
53 54	Kaleen Stirling	73.9 73.8			
55 55	Weston	73.8 73.8			
	Greenway	73.8 73.6			
56					

nil or rounded to zero (including null cells)

#### BASIC COMMUNITY PROFILES

ABOUT THE BASIC
COMMUNITY PROFILE

The key characteristics from the Census are summarised in a set of 33 standard tables which make up the Basic Community Profile (BCP).

The first 21 tables (B01–B21) included in this publication provide a range of social, demographic and housing characteristics from the Census. Similar BCP tables are available for other geographic areas, including Collection Districts, Local Government Areas, Postal Areas and Suburbs.

The remainder of the BCP series (B22–B33) provide education and labour force related data and are published for Australia and each State and Territory in *Census of Population and Housing: Selected Education and Labour Force Characteristics for Statistical Local Areas* (Cat. nos 2017.0–8).

The first release BCPs for Statistical Local Areas are available from our web site free of charge.

For further information about the Community Profile Series, please refer to *Appendix 2*, *Census Products and Services*.



# SELECTED CHARACTERISTICS (FIRST RELEASE PROCESSING),

	Males	Females	Persons
•••••	•••••	•••••	•••••
Total Persons(a)	153 388	158 559	311 947
Aged 15 years and over(a) Aged 65 years and over(a)	119 836	126 239	246 075
	11 226	14 594	25 820
Aboriginal	1 612	1 666	3 278
Torres Strait Islander	99	78	177
Both Aboriginal & Torres Strait Islander(b)	70	51	121
Total Indigenous persons	1 781	1 795	3 576
Born in Australia	112 302	116 061	228 363
Born overseas(c)	32 536	34 196	66 732
Speaks English only	125 379	129 460	254 839
Speaks other language(d)	20 442	21 738	42 180
Indigenous Persons aged 18 years and over	966	967	1 933
Australian citizen Australian citizen aged 18 years and over	138 139	142 912	281 051
	101 003	107 052	208 055
Enumerated in private dwelling(a) Enumerated elsewhere(a)(e)	146 132	152 304	298 436
	7 256	6 255	13 511
Overseas visitors	1 322	1 441	2 763

<sup>(</sup>a) Includes overseas visitors.

<sup>(</sup>b) Applicable to persons who are of both Aboriginal and Torres Strait Islander origin.

<sup>(</sup>c) Includes 'inadequately described', 'at sea' and 'not elsewhere classified'.

<sup>(</sup>d) Includes 'non-verbal so described' and 'inadequately described'.

 $<sup>\</sup>hbox{(e)} \quad \hbox{Includes non-private dwellings, migratory and off-shore.} \\$ 



## STATE OF USUAL RESIDENCE ON CENSUS NIGHT BY SEX,

	Males	Females	Persons
• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • •	•••••
Counted at home Visitor from:	144 452	150 324	294 776
Same Statistical Local Area Different Statistical Local Area in:	318	356	674
New South Wales	2 777	2 490	5 267
Victoria	829	582	1 411
Queensland	634	579	1 213
South Australia	259	209	468
Western Australia	223	184	407
Tasmania	86	70	156
Northern Territory	43	43	86
Australian Capital Territory	2 445	2 281	4 726
Other Territories	_	_	_
Total	7 296	6 438	13 734
Total visitors	7 614	6 794	14 408
Overseas visitors	1 322	1 441	2 763
Total	153 388	158 559	311 947

nil or rounded to zero (including null cells)





### AGE BY REGISTERED MARITAL STATUS BY SEX,

Persons aged 15 years and over

	MARRIEI	)	SEPAR	ATED	DIVORO	ED	WIDOW	ED.	NEVER N	//ARRIED	TOTAL		•••••
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Persons
• • • • • • • • • • • •	• • • • • •	•••••	• • • • • • •	•••••	•••••	• • • • • •	•••••	• • • • • • •	•••••	•••••	•••••	•••••	•••••
15–19 years	21	48	4	4	3	3	7	13	12 588	11 800	12 623	11 868	24 491
20-24 years	584	1 167	32	72	12	18	4	13	12 104	11 361	12 736	12 631	25 367
25–29 years	3 254	4 597	199	321	171	348	14	16	8 419	7 033	12 057	12 315	24 372
30–34 years	6 070	7 157	355	557	510	839	14	47	4 997	3 864	11 946	12 464	24 410
35–39 years	7 412	8 071	479	628	895	1 393	21	66	2 980	2 408	11 787	12 566	24 353
40-44 years	7 913	8 363	588	714	1 104	1 754	29	137	1 961	1 666	11 595	12 634	24 229
45-49 years	7 973	8 134	545	704	1 294	1 943	68	241	1 253	1 012	11 133	12 034	23 167
50–54 years	8 230	7 760	516	593	1 276	1 908	110	365	742	601	10 874	11 227	22 101
55–59 years	5 942	5 120	315	339	830	1 235	129	481	392	340	7 608	7 515	15 123
60–64 years	4 125	3 441	191	184	473	782	140	613	206	166	5 135	5 186	10 321
65–69 years	2 917	2 422	122	125	311	470	181	764	167	147	3 698	3 928	7 626
70-74 years	2 388	1 828	86	79	209	332	262	1 200	120	121	3 065	3 560	6 625
75–79 years	1 791	1 270	50	42	99	220	337	1 562	87	102	2 364	3 196	5 560
80–84 years	865	541	26	18	57	94	293	1 348	43	77	1 284	2 078	3 362
85 years and over	363	222	10	13	17	63	319	1 394	38	63	747	1 755	2 502
Overseas visitors	510	421	18	14	45	51	11	46	601	751	1 185	1 283	2 468
Total	60 358	60 562	3 536	4 407	7 306	11 453	1 939	8 306	46 698	41 512	119 837	126 240	246 077



#### ANCESTRY BY BIRTHPLACE OF PARENTS (a),

#### Responses and Persons (excluding overseas visitors)(b)

	Both parents born in	Father only born	Mother only born	Both parents born	Birthplace not	Total
	Australia	overseas	overseas	overseas	stated(c)	responses(b)
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • •	•••••	•••••	•••••
Oceania:						
Australian	94 421	12 276	9 535	1 871	2 193	120 296
Other Australian Peoples(d)	266	20	4	32	17	339
Maori	46	63	69	366	26	570
New Zealander	121	331	240	1 334	40	2 066
Other Oceanian(e) Total	47 94 901	121 12 811	103 9 951	841 <i>4 444</i>	54 2 330	1 166 124 437
North-West European:						
English	64 291	12 019	8 605	22 906	1 945	109 766
Scottish	5 173	1 289	879	3 756	155	11 252
Irish	30 841	3 731	2 593	4 664	711	42 540
Dutch	789	804	511	2 844	68	5 016
German	6 274	1 378	928	4 424	188	13 192
Other North-West European(e)	2 139	861	604	4 496	123	8 223
Total	109 507	20 082	14 120	43 090	3 190	189 989
Southern and Eastern European:						
Italian	2 625	1 286	528	5 233	272	9 944
Maltese	178	166	94	612	21	1 071
Croatian	283	294	90	3 304	136	4 107
Greek	883	482	200	2 834	136	4 535
Macedonian	36	46	10	619	23	734
Serbian	100	141	40	1 666	55	2 002
Polish	428	280	191	2 556	43	3 498
Russian	154	85	67	822	19	1 147
Other Southern and Eastern European(e)	776	671	365	5 750	151	7 713
Total	5 463	3 451	1 585	23 396	856	34 751
North African and Middle Eastern:						
Lebanese	124	77	33	637	38	909
Turkish	6	26	8	205	6	251
Other North African and Middle Eastern(e)	42	97	40	1 188	31	1 398
Total	172	200	81	2 030	75	2 558
South-East Asian:						
Vietnamese	9	24	68	2 507	108	2 716
Filipino	13	29	169	1 538	62	1 811
Indonesian	17	30	47	400	17	511
Other South-East Asian(e)	26	89	118	2 191	67	2 491
Total	65	172	402	6 636	254	7 529
North-East Asian:						
Chinese	536	274	361	6 298	203	7 672
Other North-East Asian(e)	36	29	91	1 248	18	1 422
Total	572	303	452	7 546	221	9 094
Southern and Central Asian:						
Indian	41	89	76	2 665	53	2 924
Other Southern and Central Asian(e)	56	104	57	2 989	96	3 302
Total	97	193	133	5 654	149	6 226
People of the Americas	174	369	365	2 607	70	3 585
Sub-Saharan African	51	141	97	1 280	29	1 598
Not stated(f)	5 322	711	530	2 517	9 278	18 358
Total responses(b)	216 324	38 433	27 716	99 200	16 452	398 125
<b>Total persons</b> (b)	166 060	24 332	17 589	86 064	15 139	309 184

<sup>(</sup>a) Refer to Glossary for further detail on ancestry. (d) Includes responses of Aboriginal, Torres Strait Islander &

<sup>(</sup>a) Refer to Glossary for further detail on allicestry.

(b) As this table is a multi-response table, the 'total responses' will not necessarily equal the 'total persons' count.

(c) Includes birthplace of either/both parents not stated.

(d) Includes responses of notinginal, formation of South Sea Islander descent.

(e) If two responses are categorised in the 'other' category within the same region, only one is counted.

(f) Includes 'inadequately described'.

### BIRTHPLACE (COUNTRIES) BY SEX,

#### Persons

	Males	Females	Persons
• • • • • • • • • • • • • • • • • • • •	• • • • • • •	•••••	• • • • • •
Australia	112 302	116 061	228 363
Canada	350	415	765
China (excludes SARs and Taiwan Province)(a)	940	1 105	2 045
Croatia	888	821	1 709
Egypt	121	110	231
Fiji	263	298	561
France	202	225	427
Germany	1 135	1 302	2 437
Greece	645	629	1 274
Hong Kong (SAR of China)(a)	484	508	992
India	929	885	1 814
Indonesia	253	345	598
Ireland	350	354	704
Italy	1 244	1 101	2 345
Korea, Republic of (South)	277	370	647
Lebanon	199	175	374
Macedonia, FYROM(b)	193	176	369
Malaysia	715	866	1 581
Malta	167	169	336
Netherlands	650	674	1 324
New Zealand	2 004	1 967	3 971
Philippines	469	952	1 421
Poland	537	695	1 232
Singapore	305	392	697
South Africa	460	464	924
Sri Lanka	679	731	1 410
Turkey	88	60	148
United Kingdom(c)	8 601	8 398	16 999
United States of America	908	954	1 862
Viet Nam	1 070	1 139	2 209
Yugoslavia, Federal Republic of	604	584	1 188
Born elsewhere overseas(d)	6 806	7 332	14 138
Not stated	7 228	6 861	14 089
Overseas visitors	1 322	1 441	2 763
Total	153 388	158 559	311 947

(a) SAR is an abbreviation of 'Special Administrative Region'. SARs comprise 'Hong Kong (SAR of China)' and 'Macau (SAR of China)'.

<sup>(</sup>b) FYROM is an abbreviation of 'Former Yugoslav Republic of Macedonia'.

<sup>(</sup>c) Includes 'England', 'Scotland', Wales', 'Northern Ireland', 'Channel Islands', 'Isle of Man' and 'United Kingdom, n.f.d.'.

<sup>(</sup>d) Includes 'inadequately described', 'at sea' and 'not elsewhere classified'.

	Males	Females	Persons
•••••	• • • • • • •	•••••	• • • • • •
Oceania and Antarctica:			
Australia(a)	112 302	116 061	228 363
Other(b)	2 798	2 853	5 651
Total	115 100	118 914	234 014
North-West Europe:			
North-West Europe, n.f.d.	3	_	3
United Kingdom	8 601	8 398	16 999
Ireland	350	354	704
Western Europe	2 453 474	2 709 553	5 162 1 027
Northern Europe Total	474 11 881	12 014	23 895
rotar	11 001	12 014	25 695
Southern and Eastern Europe:			
Southern and Eastern Europe, n.f.d.	_	_	_
Southern Europe	1 822	1 668	3 490
South Eastern Europe	2 836	2 671	5 507
Eastern Europe Total	1 289 5 947	1 540	2 829 11 826
iotai	5 947	5 879	11 826
North Africa and the Middle East:			
North Africa and the Middle East, n.f.d.	_	_	_
North Africa	169	152	321
Middle East	689	579	1 268
Total	858	731	1 589
South-East Asia:			
South-East Asia, n.f.d.	_	3	3
Mainland South-East Asia	1 926	2 158	4 084
Maritime South-East Asia	1 774	2 585	4 359
Total	3 700	4 746	8 446
North Foot Asia			
North-East Asia: North-East Asia, n.f.d.			
Chinese Asia (includes Mongolia)	1 526	1 765	3 291
Japan and the Koreas	452	690	1 142
Total	1 978	2 455	4 433
Southern and Central Asia:			
Southern and Central Asia, n.f.d. Southern Asia	2.079	1 044	4 010
Central Asia	2 078 91	1 941 93	4 019 184
Total	2 169	2 034	4 203
, , , , , , , , , , , , , , , , , , , ,	2 100	2007	. 200
Americas:			
Americas, n.f.d.			
Northern America	1 260	1 372	2 632
South America Central America	648 124	815 138	1 463 262
Caribbean	27	39	66
Total	2 059	2 364	4 423
Sub-Saharan Africa:			
Sub-Saharan Africa, n.f.d.		_	_
Central and West Africa	115	90	205
Southern and East Africa  Total	924 1 039	906 996	1 830 2 035
10(4)	1 039	390	∠ ∪33
Other(c)	108	125	233
Not stated	7 228	6 861	14 089
Overseas visitors	1 322	1 441	2 763
Total	153 389	158 560	311 949
1044	100 009	100 000	011 373

 <sup>—</sup> nil or rounded to zero (including null cells)

<sup>(</sup>a) Includes 'Australian External Territories'.

<sup>(</sup>b) Includes 'Oceania and Antarctica, n.f.d.'.

<sup>(</sup>c) Includes 'inadequately described', 'at sea' and 'not elsewhere classified'.



### LANGUAGE SPOKEN AT HOME BY SEX,

	Males	Females	Persons
• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • • • •	
Speaks English only	125 379	129 460	254 839
Speaks other language: Arabic (including Lebanese)	660	597	1 257
Australian Indigenous languages	25	397 37	62
Chinese languages:	25	31	02
Cantonese	1 195	1 303	2 498
Mandarin	1 001	1 120	2 121
Other	140	174	314
Total	2 336	2 597	4 933
Croatian	1 429	1 419	2 848
French	459	491	950
German	803	952	1 755
Greek	1 423	1 394	2 817
Hindi	453	469	922
Hungarian	195	237	432
Indonesian	237	267	504
Italian	1 868	1 845	3 713
Japanese Khmer	230	283 130	513 232
Korean	102 262	130 297	232 559
Macedonian	202	270	547
Maltese	78	81	159
Netherlandic	302	380	682
Persian	224	217	441
Polish	590	745	1 335
Portuguese	199	209	408
Russian	211	280	491
Samoan	93	108	201
Serbian	615	591	1 206
Sinhalese	289	290	579
South Slavic n.f.d.	63	96	159
Spanish	1 176	1 290	2 466
Tagalog (Filipino) Tamil	356 371	640 380	996 751
Turkish	85	79	164
Vietnamese	1 333	1 357	2 690
Other(a)	3 698	3 710	7 408
Total	20 442	21 738	42 180
Not stated	6 245	5 920	12 165
Overseas visitors	1 322	5 920 1 441	2 763
Overseus visitors	1 522	T 44T	2 103
Total	153 388	158 559	311 947

<sup>(</sup>a) Includes 'inadequately described' and 'non-verbal so described'.



### PROFICIENCY IN SPOKEN ENGLISH BY YEAR OF ARRIVAL IN AUSTRALIA,

Persons born overseas (excluding overseas visitors)(a)

	2001	2000	1999	1998	1997	1996	1991– 1995	1986– 1990	Before 1986	Not stated	Total
•••••	•••••	• • • • • •	•••••	•••••	• • • • • •	•••••	• • • • • •	•••••	•••••	•••••	•••••
Speaks English only Speaks other language and speaks English:	466	698	675	494	386	447	1 861	3 067	27 041	1 379	36 514
Very well or Well	839	1 032	985	761	568	619	3 242	3 856	12 712	799	25 413
Not well or Not at all	250	235	192	135	98	131	539	547	1 938	259	4 324
Not stated(b)	10	10	13	10	11	5	34	42	158	41	334
Total	1 099	1 277	1 190	906	677	755	3 815	4 445	14 808	1 099	30 071
Not stated(c)	7	4	4	_	_	_	9	6	68	56	154
Total	1 572	1 979	1 869	1 400	1 063	1 202	5 685	7 518	41 917	2 534	66 739

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes persons who did not state their birthplace.

<sup>(</sup>b) Includes cases where language spoken at home was stated but proficiency in English was not stated.

<sup>(</sup>c) Includes cases where both language spoken at home and proficiency in English were not stated.

	Males	Females	Persons
• • • • • • • • • • • • • • • • • • • •	•••••	•••••	• • • • • •
Buddhism	3 025	3 268	6 293
Christianity:			
Anglican	26 660	30 430	57 090
Baptist	1 787	2 080	3 867
Brethren	49	42	91
Catholic	43 197	46 670	89 867
Churches of Christ	242	262	504
Jehovah's Witnesses	353	517	870
Latter Day Saints	307	386	693
Lutheran	1 796	2 090	3 886
Oriental Christian	86	87	173
Orthodox	3 283	3 224	6 507
Presbyterian and Reformed	4 481	5 012	9 493
Salvation Army	481	522	1 003
Seventh-day Adventist	242	282	524
Uniting Church	6 247	7 828	14 075
Pentecostal	896	1 037	1 933
Other Protestant	358	370	728
Other Christian(a)	3 118	3 569	6 687
Total	93 583	104 408	197 991
Hinduism	1 153	1 179	2 332
Islam	1 835	1 653	3 488
Judaism	254	275	529
Other Religions:			
Australian Aboriginal Traditional Religions	9	22	31
Other Religious Groups	826	930	1 756
Total	835	952	1 787
No religion(b)	32 374	28 197	60 571
Inadequately described(c)	3 480	2 490	5 970
Not stated	15 527	14 696	30 223
Overseas visitors	1 322	1 441	2 763
Total	153 388	158 559	311 947

<sup>(</sup>a) Includes 'Christian, n.f.d.'.

<sup>(</sup>b) Includes 'No religion, n.f.d.', 'Agnosticism', 'Atheism', 'Humanism', and 'Rationalism'.

<sup>(</sup>c) Includes 'Religious belief, n.f.d.'.



### TYPE OF EDUCATIONAL INSTITUTION ATTENDING (FULL-/PART-TIME) BY SEX,

	Males	Females	Persons
•••••	• • • • • • •	•••••	• • • • • •
Pre-school Infants/Primary:	2 273	2 031	4 304
Government	10 151	9 828	19 979
Catholic	4 150	3 852	8 002
Other Non Government	1 121	1 139	2 260
Total	15 422	14 819	30 241
Cocondon			
Secondary: Government	7 188	6 911	14 099
Catholic	3 370	3 418	6 788
Other Non Government	1 704	1 567	3 271
Total	12 262	11 896	24 158
	12 202	11 000	2,100
Technical or Further Educational Institution:			
Full-time	1 721	1 743	3 464
Part-time	3 224	3 255	6 479
Not stated(a)	32	23	55
Total	4 977	5 021	9 998
University or other Tertiary Institution:			
Full-time	6 367	6 759	13 126
Part-time	3 999	4 786	8 785
Not stated(a)	33	32	65
Total	10 399	11 577	21 976
	10 000		22 0.0
Other:			
Full-time	464	295	759
Part-time	865	1 278	2 143
Not stated(a)	23	19	42
Total	1 352	1 592	2 944
Not attending	99 257	104 207	203 464
Not Stated(b)	6 124	5 975	12 099
Overseas visitors	1 322	1 441	2 763
Total	153 388	158 559	311 947
iotai	100 000	100 000	311 347

<sup>(</sup>a) Includes persons who stated they were attending an educational institution, but did not state whether full-time or part-time.

<sup>(</sup>b) Includes persons who did not state whether or not they were attending an  $\,$ educational institution.



### HIGHEST LEVEL OF SCHOOLING COMPLETED BY SEX(a),

Persons aged 15 years and over (excluding overseas visitors)

	Males	Females	Persons
•••••	•••••	•••••	• • • • • •
Year 8 or below	4 862	5 853	10 715
Year 9 or equivalent	4 746	5 903	10 649
Year 10 or equivalent	19 589	24 910	44 499
Year 11 or equivalent	6 654	6 755	13 409
Year 12 or equivalent	71 376	69 545	140 921
Still at school	4 781	4 784	9 565
Did not go to school	469	656	1 125
Not stated	6 174	6 550	12 724
Total	118 651	124 956	243 607

<sup>(</sup>a) Refers to Primary or Secondary schooling.



### WEEKLY INDIVIDUAL INCOME BY AGE BY SEX,

Persons aged 15 years and over

								75	
	15–19	20-24	25–34	35–44	45–54	55–64	65–74	years and	
	years	years	years	years	years	years	years	over	Total
			• • • • • •			• • • • • •			
				MALES					
Negative/Nil income	3 948	733	497	378	370	290	72	54	6 342
\$1–\$39	1 201	140	49	55	63	34	6	8	1 556
\$40-\$79	1 378	240	81	58	69	72	42	10	1 950
\$80-\$119	1 105	537	186	109	109	130	92	35	2 303
\$120-\$159 \$160-\$199	705 556	756 917	547 802	362 620	301 573	339 669	379 930	197 598	3 586 5 665
\$200-\$299	953	1 323	1 000	699	671	711	1 005	768	7 130
\$300-\$399	773	1 274	1 051	695	563	666	653	422	6 097
\$400–\$499	339	1 599	1 432	947	888	895	586	293	6 979
\$500-\$599	181	1 379	2 090	1 351	1 223	1 103	599	329	8 255
\$600-\$699	85	991	2 266	1 497	1 190	968	495	291	7 783
\$700-\$799	47	897	2 469	1 727	1 322	981	354	259	8 056
\$800-\$999	23	863	4 325	3 562	2 748	1 416	505	338	13 780
\$1,000-\$1,499	11	343	4 356	6 162	5 832	2 010	401	333	19 448
\$1,500 or more	5	93	1 747	4 162	5 197	1 940	270	120	13 534
Not stated	1 312	651	1 105	998	888	519	374	340	6 187
Overseas visitors	157	201	280	198	171	110	54	14	1 185
Total	12 779	12 937	24 283	23 580	22 178	12 853	6 817	4 409	119 836
			FI	EMALES	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	•••••
Negative/Nil income	2 964	617	1 169	1 130	1 168	724	156	168	8 096
\$1-\$39	1 141	121	306	413	284	183	62	62	2 572
\$40-\$79	1 627	278	671	611	299	249	189	127	4 051
\$80-\$119	1 347	552	781	712	402	379	313	200	4 686
\$120-\$159	861	754	784	767	563	711	547	359	5 346
\$160-\$199	645	951	861	875	930	1 193	1 238	951	7 644
\$200–\$299 \$300–\$399	932 609	1 601 1 499	1 746 2 005	1 902 2 135	1 708 1 646	1 701 1 150	1 804 855	2 264 740	13 658 10 639
\$400-\$499	309	1 402	1 771	2 167	1 798	1 107	556	439	9 549
\$500-\$599	189	1 446	1 999	1 989	1 979	912	352	285	9 151
\$600-\$699	58	1 198	2 117	1 837	1 802	717	241	193	8 163
\$700-\$799	13	870	2 359	1 770	1 904	754	183	141	7 994
\$800-\$999	12	617	3 917	3 053	3 024	955	203	147	11 928
\$1,000-\$1,499	3	137	2 694	3 492	3 437	969	154	126	11 012
\$1,500 or more	4	22	572	1 294	1 356	362	78	76	3 764
Not stated	1 154	566	1 027	1 053	961	635	557	751	6 704
Overseas visitors	240	279	262	173	144	108	61	16	1 283
Total	12 108	12 910	25 041	25 373	23 405	12 809	7 549	7 045	126 240
				ERSONS					
Negative/Nil income	6 912	1 350	1 666	1 508	1 538	1 014	228	222	14 438
\$1–\$39	2 342	261	355	468	347	217	68	70	4 128
\$40-\$79	3 005	518	752	669	368	321	231	137	6 001
\$80-\$119	2 452	1 089	967	821	511	509	405	235	6 989
\$120-\$159	1 566	1 510	1 331	1 129	864	1 050	926	556	8 932
\$160-\$199	1 201	1 868	1 663	1 495	1 503	1 862	2 168	1 549	13 309
\$200-\$299	1 885	2 924	2 746	2 601	2 379	2 412	2 809	3 032	20 788
\$300–\$399 \$400–\$499	1 382 648	2 773 3 001	3 056 3 203	2 830 3 114	2 209 2 686	1 816 2 002	1 508 1 142	1 162 732	16 736 16 528
\$500-\$599	370	2 825	4 089	3 340	3 202	2 002	951	614	17 406
\$600-\$699	143	2 189	4 383	3 334	2 992	1 685	736	484	15 946
\$700–\$799	60	1 767	4 828	3 497	3 226	1 735	537	400	16 050
\$800-\$999	35	1 480	8 242	6 615	5 772	2 371	708	485	25 708
\$1,000-\$1,499	14	480	7 050	9 654	9 269	2 979	555	459	30 460
\$1,500 or more	9	115	2 319	5 456	6 553	2 302	348	196	17 298
Not stated	2 466	1 217	2 132	2 051	1 849	1 154	931	1 091	12 891
Overseas visitors	397	480	542	371	315	218	115	30	2 468
Total	24 887	25 847	49 324	48 953	45 583	25 662	14 366	11 454	246 076



### RELATIONSHIP IN HOUSEHOLD BY AGE BY SEX,

Persons in occupied private dwellings(a)

								75	
								<i>year</i> s	
	0–14	15–24	25–34	35–44	45–54	55–64	65–74	and	
	years	years	<i>year</i> s	years	years	<i>year</i> s	<i>year</i> s	over	Total
• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	•••••	MALE	ES	•••••	•••••	•••••	•••••	• • • • • • •
Husband or wife in									
registered marriage		515	8 544	14 146	14 967	9 292	4 901	2 715	55 080
Partner in de facto marriage		1 293	3 696	2 134	1 388	452	98	31	9 092
Lone parent		40	220	648	792	323	127	77	2 227
Child under 15	31 187								31 187
Dependent student (15–24)		9 063							9 063
Non-dependent child		5 680	2 633	621	245	51	5	3	9 238
Other related individual		956	590	214	135	101	91	132	2 219
Unrelated individual living in									
family household		609	429	176	119	48	15	7	1 403
Group household member		2 439	2 607	799	408	188	90	39	6 570
Lone person		865	2 696	2 669	2 208	1 301	857	777	11 373
Visitor (from within Australia)	545	921	1 052	652	517	326	210	99	4 322
Overseas visitors	137	358	280	198	171	110	54	14	1 322
Total	31 869	22 739	22 747	22 257	20 950	12 192	6 448	3 894	143 096
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	•••••	•••••		•••••	• • • • • •	• • • • • •		• • • • • • •
			FEMAL	_ES					
Husband or wife in									
registered marriage		1 092	10 988	15 544	14 896	7 906	3 870	1 772	56 068
Partner in de facto marriage		1 958	3 752	2 097	1 202	296	41	17	9 363
Lone parent		508	1 995	3 377	2 817	841	357	372	10 267
Child under 15	30 085								30 085
Dependent student (15–24)		8 577							8 577
Non-dependent child		3 802	1 506	310	161	60	13	3	5 855
Other related individual		919	466	167	217	237	303	508	2 817
Unrelated individual living in									
family household		569	241	84	61	21	11	14	1 001
Group household member		2 572	1 758	417	329	201	103	59	5 439
Lone person		851	2 035	1 762	2 292	2 247	2 137	2 819	14 143
Visitor (from within Australia)	609	1 022	811	461	449	419	265	246	4 282
Overseas visitors	158	519	262	173	144	108	61	16	1 441
Total	30 852	22 389	23 814	24 392	22 568	12 336	7 161	5 826	149 338
•••••	• • • • • • • •	•••••	•••••	• • • • • • •	•••••	• • • • • •	• • • • • •	•••••	• • • • • • •
			PERSO	NS					
Husband or wife in									
registered marriage		1 607	19 532	29 690	29 863	17 198	8 771	4 487	111 148
Partner in de facto marriage		3 251	7 448	4 231	2 590	748	139	48	18 455
Lone parent		548	2 215	4 025	3 609	1 164	484	449	12 494
Child under 15	61 272								61 272
Dependent student (15–24)		17 640							17 640
Non-dependent child		9 482	4 139	931	406	111	18	6	15 093
Other related individual		1 875	1 056	381	352	338	394	640	5 036
Unrelated individual living in									
family household		1 178	670	260	180	69	26	21	2 404
Group household member		5 011	4 365	1 216	737	389	193	98	12 009
Lone person		1 716	4 731	4 431	4 500	3 548	2 994	3 596	25 516
Visitor (from within Australia)	1 154	1 943	1 863	1 113	966	745	475	345	8 604
Overseas visitors	295	877	542	371	315	218	115	30	2 763
Total	62 721	45 128	46 561	46 649	43 518	24 528	13 609	9 720	292 434
	• • • • • • • • •		• • • • • • •				• • • • • •		

<sup>..</sup> not applicable

<sup>(</sup>a) Excludes 'Persons in other classifiable households' and 'Persons in migratory or off-shore CDs'.



## AGE BY COMPUTER USE BY SEX,

Persons (excluding overseas visitors)

	Uses a	Does not		
	computer	use a computer	Not	
	at home	at home	stated	Total
	МА	LES		
0–9 years	9 192	11 182	1 030	21 404
10–14 years	9 408	2 139	464	12 011
15–19 years	9 751	2 416	455	12 622
20–24 years	8 133	4 166	437	12 736
25–34 years	14 591	8 609	803	24 003
35–44 years	15 759	6 885	738	23 382
45–54 years	14 436	6 923	648	22 007
55–64 years	6 926	5 474	343	12 743
65–74 years	2 341	4 206	216	6 763
75 years and over	805	3 437	153	4 395
Total	91 342	55 437	5 287	152 066
• • • • • • • • • • • • •	• • • • • • •	• • • • • •	• • • • • •	•••••
	FEM	ALES		
0–9 years	8 577	11 178	927	20 682
10–14 years	8 876	2 176	428	11 480
15–19 years	8 911	2 585	371	11 867
20–24 years	7 612	4 621	398	12 631
25–34 years	14 055	10 024	700	24 779
35–44 years	16 032	8 457	711	25 200
45–54 years	12 894	9 770	597	23 261
55–64 years	5 086	7 296	319	12 701
65–74 years	1 504	5 757	227	7 488
75 years and over	414	6 361	254	7 029
Total	83 961	68 225	4 932	157 118
•••••	• • • • • • •	• • • • • • •	• • • • • •	•••••
	PERS	SONS		
0–9 years	17 769	22 360	1 957	42 086
10–14 years	18 284	4 315	892	23 491
15–19 years	18 662	5 001	826	24 489
20–24 years	15 745	8 787	835	25 367
25–34 years	28 646	18 633	1 503	48 782
35–44 years	31 791	15 342	1 449	48 582
45–54 years	27 330	16 693	1 245	45 268
55–64 years	12 012	12 770	662	25 444
65–74 years	3 845	9 963	443	14 251
75 years and over	1 219	9 798	407	11 424
Total	175 303	123 662	10 219	309 184

### INTERNET USE BY SEX, Persons

	Males	Females	Persons
• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • •	•••••
Uses the Internet:			
At home	33 864	34 272	68 136
At work	14 766	17 646	32 412
Elsewhere	5 940	6 384	12 324
At home and at work	25 002	17 513	42 515
At home and elsewhere	4 589	4 291	8 880
At work and elsewhere	617	618	1 235
At home and work and elsewhere	2 521	1 126	3 647
Total	87 299	81 850	169 149
Does not use the Internet	58 693	69 552	128 245
Not stated	6 074	5 716	11 790
Overseas visitors	1 322	1 441	2 763
Total	153 388	158 559	311 947
•••••	• • • • • •	• • • • • • •	• • • • • •

#### FAMILY TYPE,

Families and Persons in families in occupied private dwellings(a)

	Families(b)	Males(c)	Females(c)	Persons(c)
•••••	• • • • • • • • •	• • • • • • •	• • • • • • • •	•••••
Couple family:				
with children under 15 and non-dependent children	924	2 157	2 043	4 200
with children under 15 without non-dependent children	21 573	42 278	42 315	84 593
with dependent students (15-24) and non-dependent children	2 056	4 436	4 094	8 530
with dependent students (15-24) without non-dependent children	4 009	6 731	6 682	13 413
with children under 15 & dependent students & non-dependent children	699	2 045	1 817	3 862
with children under 15 & dependent students without non-dependent children	4 427	10 315	10 177	20 492
with non-dependent children	5 638	9 589	8 090	17 679
Total	39 326	77 551	75 218	152 769
Couple family without children	27 225	26 644	27 049	53 693
One parent family:				
with children under 15 and non-dependent children	353	527	701	1 228
with children under 15 without non-dependent children	5 688	5 484	9 405	14 889
with dependent students (15-24) and non-dependent children	540	728	942	1 670
with dependent students (15-24) without non-dependent children	1 553	1 335	2 110	3 445
with children under 15 & dependent students & non-dependent children	148	284	383	667
with children under 15 & dependent students without non-dependent children	983	1 322	2 006	3 328
with non-dependent children	3 229	2 907	3 877	6 784
Total	12 494	12 587	19 424	32 011
Other family	1 283	1 322	1 339	2 661
Total	80 328	118 104	123 030	241 134

<sup>(</sup>a) Excludes overseas visitors.

<sup>(</sup>b) Includes same sex couple families.

<sup>(</sup>c) Excludes family members who were temporarily absent on Census Night.

	Dwellings	Persons
••••	•••••	•••••
Separate house Semi-detached, row or terrace house, townhouse etc. with: One storey Two or more storeys Total	87 729 10 106 4 841 14 947	10 404
Flat, unit or apartment: In a one or two storey block In a three storey block In a four or more storey block Attached to a house Total	4 640 4 139 1 601 638 11 018	7 135 6 774 2 551 913 17 373
Other dwelling: Caravan, cabin, houseboat Improvised home, tent, sleepers out House or flat attached to a shop, office, etc. Total	285 55 39 379	414 72 93 579
Not stated Unoccupied private dwellings	769 6 908	1 530 
Total	121 750	296 681
•••••		• • • • • •

<sup>..</sup> not applicable

# **B19**

#### DWELLING STRUCTURE BY TENURE TYPE AND LANDLORD TYPE,

Occupied private dwellings

	Fully owned	Being purchased	Being purchased under a rent/buy scheme	RENTED  State/Territory housing authority	Other	Not stated(a)	Total	Other tenure type(b)	Not stated(c)	Total
Separate house	33 264	33 447	410	5 556	11 443	102	17 101	1 126	2 381	87 729
Semi-detached, row or										
terrace house, townhouse	3 531	3 396	78	1 962	5 077	45	7 084	247	611	14 947
Flat, unit or apartment	1 022	915	39	2 300	5 359	72	7 731	292	1 019	11 018
Other dwelling	135	12	3	_	86	5	91	38	99	378
Not stated	162	103	3	40	158	6	204	113	185	770
Total	38 114	37 873	533	9 858	22 123	230	32 211	1 816	4 295	114 842

nil or rounded to zero (including null cells)

<sup>(</sup>a) Excludes overseas visitors.

 $<sup>\</sup>hbox{(a)} \quad \hbox{Includes rented dwellings where the landlord type was not stated.}$ 

<sup>(</sup>b) Includes dwellings being occupied rent-free and dwellings being occupied under a life tenure scheme.

<sup>(</sup>c) Includes dwellings where the tenure type was not stated.



### MONTHLY HOUSING LOAN REPAYMENT,

Occupied private dwellings being purchased(a)

	Dwellings			
•••••	•••••			
\$1-\$199	1 383			
\$200-\$399	1 731			
\$400-\$599	3 207			
\$600-\$799	5 854			
\$800-\$999	7 575			
\$1000-\$1199	6 098			
\$1200-\$1399	3 895			
\$1400-\$1599	2 242			
\$1600-\$1799 1 602				
\$1800-\$1999	750			
\$2000 or more	2 666			
Not stated	1 402			
Total	38 405			
•••••	•••••			
(a) Includes dwe	0 0			
purchased ur	iuer a			

rent/buy scheme.



### WEEKLY RENT BY LANDLORD TYPE,

Occupied private dwellings being rented

	Real estate agent	State/Territory housing authority	Other	Not stated	Total
•••••	•••••	•••••	• • • • • • • • • •	•••••	•••••
\$1-\$49	20	1 775	145	17	1 957
\$50-\$99	124	3 787	610	37	4 558
\$100-\$149	1 050	2 075	2 159	34	5 318
\$150-\$199	3 948	1 519	3 483	35	8 985
\$200-\$249	3 442	80	2 026	26	5 574
\$250-\$299	1 688	27	853	7	2 575
\$300-\$349	613	27	366	5	1 011
\$350-\$399	335	6	160	_	501
\$400-\$499	257	23	149	_	429
\$500 or more	133	38	160	6	337
Not stated	122	502	280	63	967
Total	11 732	9 859	10 391	230	32 212

nil or rounded to zero (including null cells)

#### **EXPLANATORY NOTES**

SCOPE AND COVERAGE

- **1** The 2001 Census of Population and Housing was held on 7 August 2001. Australia's first national census was held in 1911 and since 1961 a census has been taken every five years, a frequency which is specified in the *Census and Statistics Act 1905*. The objective of the census is to count the number of people in Australia on Census Night, identifying their key characteristics and those of the dwellings in which they live.
- **2** The Census aims to count every person who spent Census Night in Australia. This includes Australian residents in Antarctica and people in the territories of Jervis Bay, Cocos (Keeling) Islands and Christmas Island. The other Australian External Territories, Norfolk Island and minor islands such as Heard and McDonald Islands, are outside the scope of the Australian Census. The only people in Australia on Census Night who are excluded from the Census are foreign diplomats and their families.
- 3 The Census includes people on vessels in or between Australian ports, on board long distance trains, buses or aircraft and on oil or gas rigs off the Australian coast. People entering Australia before midnight on Census Night are counted while people leaving an Australian port for an overseas destination before midnight on Census Night are not. Visitors to Australia are included regardless of how long they have been in the country or how long they plan to stay. However, for people who intend to be in Australia less than one year, only basic demographic data are available. The Census includes homeless people and people camping out.
- 4 All occupied dwellings are counted in the Census with the exception of diplomatic dwellings. Unoccupied private dwellings are also counted with the exception of unoccupied dwellings in caravan parks, marinas and manufactured home estates, and units in accommodation for the retired or aged (self-care). Unoccupied residences of owners, managers or caretakers of such establishments are counted.
- **5** Details about the 2001 Census content, collection operations, confidentiality and privacy protection, processing and evaluation activities are contained in *2001 Census of Population and Housing: Nature and Content* (Cat. no. 2008.0).

BASIC COMMUNITY PROFILE TABLES B01 TO B21

**6** Tables numbered B01 to B21 contained in this publication are from the *Census of Population and Housing: Basic Community Profile* (Cat. no. 2001.0). These tables are available in hardcopy or electronic format for all standard census geographic areas. For more information about the Community Profiles please refer to *Appendix 2, Census Products and Services*.

ABS POPULATION ESTIMATES

- **7** Population counts on a 'Place of usual residence' basis are shown in this publication in tables 3 and 10. All other counts in this publication are on a 'Place of enumeration' basis. 'Place of enumeration' means where the person was counted on Census Night. The Census can provide person counts based on 'Place of usual residence' for Collection Districts (CDs) and aggregations of CDs.
- 8 The Estimated Resident Population (ERP) is the official ABS estimate of the Australian population. The ERP is based on results of the Census of Population and Housing. It is compiled as at 30 June of each census year and updated quarterly between censuses. The intercensal estimates of the resident population are revised following the next census.
- **9** The ERP is derived from census usual residence counts, by making the following three important adjustments:

#### **EXPLANATORY NOTES** continued

ABS POPULATION ESTIMATES continued

- An adjustment for census net underenumeration (or undercount). The level
  of underenumeration is derived from the Post Enumeration Survey which is
  conducted soon after the Census, and from estimates based on demographic
  analysis;
- The inclusion of an estimated number of Australian residents who are temporarily overseas on Census Night and are therefore not covered by the Australian Census. The number of such people is estimated from statistics on overseas arrivals and departures; and
- The third adjustment occurs because the Census does not fall on 30 June. For example, the 2001 Census was held on 7 August. Back dating of population estimates from 7 August to 30 June is accomplished using data from birth and death registrations, overseas arrivals and departures, and estimates of interstate migration, for the period 1 July to 7 August.
- **10** ABS population estimates are published in *Australian Demographic Statistics* (Cat. no. 3101.0), produced quarterly, and in *Population by Age and Sex, Australian States and Territories* (Cat. no. 3201.0) produced annually. ERPs for SLAs are published in *Regional Population Growth, Australia and New Zealand* (Cat. no. 3218.0).
- **11** The ABS also provides projections (based on different assumptions as to future fertility, mortality and migration) of the resident population of Australia, States and Territories. These projections are published every two years in *Population Projections, Australia* (Cat. no. 3222.0).
- **12** Census data are subject to a number of inaccuracies resulting from errors by respondents or mistakes in collection or processing. Whilst many of these are corrected by careful processing procedures, some still remain. The effect of the remaining errors is generally slight, although it may be more important for small groups in the population. The main kinds of error to keep in mind are:
- Partial non-response: In some cases where an answer is not provided to a
  question an answer is imputed (often from other information on the form).
   In other cases a 'Not stated' code is allocated;
- Processing error: While such errors can occur in any processing system, quality management is used continuously to improve the quality of processed data, and to identify and correct data of unacceptable quality;
- Random adjustment: Table cells containing small values are randomly
  adjusted or suppressed to avoid releasing information about particular
  individuals, families, or households. The effects of these adjustments are
  statistically insignificant;
- Respondent error: Because processing procedures cannot detect or repair all errors made by people in completing the forms, some remain in final data; and
- *Undercount*: Although the census aims to count each person, there are some people who are missed and others who are counted more than once. The data in this publication are not adjusted for the net undercount.
- **13** Further information on data quality is provided progressively in *Census Update* and in *2001 Census Papers*.

DATA LIMITATIONS

#### **EXPLANATORY NOTES** continued

QUALITY OF INDIGENOUS STATISTICS

**14** For further information on the quality of Indigenous statistics, see *Population Distribution, Aboriginal and Torres Strait Islander Australians* (Cat. no. 4705.0). This publication presents counts for Aboriginal and Torres Strait Islander Australians from the 2001 Census for Indigenous geographic areas, accompanied by information on data quality to help interpret the data. Estimates of the Indigenous population, based on the 2001 Census, are also included. For comprehensive information on the quality of Indigenous census data, see *Population Issues, Aboriginal and Torres Strait Islander Australians* (Cat. no. 4708.0).

1901 DATA

- **15** Care should be taken when using 1901 data. These data are generally not comparable with data from more recent censuses.
  - In 1901 Aboriginal and Torres Strait Islander people may have been counted in the Census but they were generally excluded from the published census data.
  - The Northern Territory and the Australian Capital Territory were not established as separate entities until 1911 so 1901 data for these areas are included in South Australia and New South Wales respectively.
  - As personal income was not included in the 1901 Census, average annual individual income has been estimated from other sources. This estimate is for all persons, whereas the 2001 Census only collects individual income for persons aged 15 years or more.
- **16** In table 1, data for 1901 have come from two sources. Individual income came from *A Statistical Account of the Seven Colonies of Australasia 1901–1902*, by T.A. Coghlan, Statistician of New South Wales, published in 1902. All other 1901 data for table 1 came from the *Official Yearbook of the Commonwealth of Australia No. 1, 1901–1907*, published by the Commonwealth Statistician in 1908.

OVERSEAS VISITORS

**17** Overseas visitors are defined differently for the 2001 Census. For the 1996 Census overseas visitors were defined as any person who stated they would be in Australia for less than 6 months. For the 2001 Census they are defined as any person who stated they would be in Australia for less than 12 months. Data for overseas visitors are restricted to age, sex and marital status.

CALCULATIONS OF PROPORTIONS

- **18** When calculating the proportion of the population with a particular characteristic, 'Not stated' responses are included in the denominator. For example, in table 1 the proportion of people born in Australia is calculated by dividing the number of persons who stated that they were Australian-born by the total population and expressing the result as a percentage. The 'Total population' includes the category 'Not stated'.
- **19** For census variables which include data for overseas visitors i.e. age, sex and marital status, 'Overseas visitors' are also included in the denominator.

CALCULATION OF MEDIANS

- **20** A median is a measure of central tendency. It is a mid value which divides a population distribution into two, with half the observations falling below it and half above it. Unlike averages (means) medians are not usually skewed by extreme observations.
- **21** There are a number of issues to be aware of:
  - The categories 'Not stated' and 'Not applicable' are not included in the calculation of medians;

#### **EXPLANATORY NOTES** continued

CALCULATION OF MEDIANS continued

- The category 'Overseas visitor', is only included in the calculation of the median when data for overseas visitors is collected for the variable (see paragraph 17). For example, 'Median age' in table 1 of this publication includes overseas visitors whereas 'Median weekly individual income' in the same table does not;
- If a median falls into a category that has a text only label, then a value of 0 is used for that category. For this publication this is only relevant to the calculation of median personal income, as the income classification includes categories 'Nil income' and 'Negative income';
- When calculating a median on a classification containing ranges, the median may fall into a range which is open-ended. In this case, the median would be set to the number in the label. For example, in the calculation of median weekly individual income, if the median was to fall in the last range \$1,500 or more, then \$1,500 would be allocated as the median; and
- 'Median monthly housing loan repayment' and 'Median weekly rent' are based on the ranged variables HLRD01 and RNTD01 respectively. This is due to difficulties associated with the large number of small cells when using individual dollar values to perform these calculations. An adjustment has been made to HLRD01, with the range \$1,500 and over changed to \$1,500-\$1,999 and an additional range \$2,000 and over added.

UNADJUSTED DOLLARS

**22** The 1996 Census dollar values for Median weekly individual income, Median monthly loan repayments and Median weekly rent have not been adjusted into 2001 dollars.

ABBREVIATIONS

ABS Australian Bureau of Statistics

ACT Australian Capital Territory

ASGC Australian Standard Geographical Classification

ATSIC Aboriginal and Torres Strait Islander Commission

Bal Balance

BCP Basic Community Profile

CD Collection District

ERP estimated resident population

GIS geographic information system

n.f.d. not further defined

OT Other Territories

PC personal computer

SD Statistical Division

SLA Statistical Local Area

SSD Statistical Subdivision

# APPENDIX 1 ESTIMATED RESIDENT POPULATION

POPULATION MEASURES

This table is provided to highlight the difference between the Census 'as enumerated' and 'usual residence' counts and the Estimated Resident Population (ERP). The ERP is the official ABS estimate of the Australian population. It is based on the Census of Population and Housing usual residence counts and is updated quarterly using births, deaths and migration data.

#### POPULATION MEASURES—30 JUNE AND 7 AUGUST 2001

 <sup>(</sup>a) Number of persons counted in each State/Territory on Census Night, 7 August 2001.

<sup>(</sup>b) Number of persons usually resident in each State/Territory on 7 August 2001 regardless of where they were counted on Census Night.

<sup>(</sup>c) These are census usual resident counts, plus Australian residents temporarily overseas on Census Night, plus the estimated census underenumeration, plus deaths and less births, net overseas migration and net interstate migration occurring between 30 June and 7 August 2001, giving estimated resident population at 30 June 2001.

<sup>(</sup>d) Includes Other Territories.

### APPENDIX 2 CENSUS PRODUCTS AND SERVICES

2001 PRODUCTS AND SERVICES

A wide range of products and services are available from the 2001 Census of Population and Housing. Brief descriptions of these are included below. For more detailed information on the 2001 Census range of products and services, please refer to the *2001 Directory of Census Statistics* (Cat. no. 2910.0).

Census products fall into two broad types: reference products and data products. Most of the reference products from the 2001 Census are available free of charge from the ABS web site.

CENSUS REFERENCE PRODUCTS

2001 Census Dictionary

The *2001 Census Dictionary* (Cat. no. 2901.0) is a comprehensive reference guide to the 2001 Census of Population and Housing. The Dictionary includes a complete listing of 2001 Census classifications. It describes new topics introduced for 2001 and highlights classification changes that have occurred since the 1996 Census. The Dictionary also explains the concepts relevant to census collection, processing and output of data.

How Australia Takes a Census

*How Australia Takes a Census* (Cat. no. 2903.0) provides information about the history of the census, the planning process and the way in which the census is conducted.

Geographic Classifications and Codes

Statistical Geography: Volume 1—Australian Standard Geographical Classification (ASGC) 2001 Census Edition (Cat. no. 1216.0) provides information about the names and codes of the standard geographic areas used in the 2001 Census. Statistical Geography: Volume 2—Census Geographic Areas Australia 2001 Census Edition (Cat. no. 2905.0) and Statistical Geography: Volume 3—Australian Standard Geographical Classification (ASGC) Urban Centres/Localities: 2001Census Edition (Cat. no. 2909.0) provide information on additional geographic areas.

2001 Census Statistical Local Area Maps These reference maps show the Statistical Local Areas (SLAs) from the 2001 Census. Each map shows the boundary of an SLA and the Collection District boundaries contained within.

Digital Boundaries

Census boundaries are made available electronically as *Digital Boundaries*. They include all of the Australian Standard Geographical Classification (ASGC), Urban Centres and Localities, and Census-specific areas.

CENSUS DATA PRODUCTS

Census Snapshots

*Census Snapshots* are a new product designed to provide a summary overview for selected geographic areas and are available from the ABS web site, free of charge. *Census Snapshots* contain subsets of Community Profile data, including person counts, age and birthplace, presented in a narrative form for easy access by a wide audience. A 1901 *Census Snapshot* for Australia is also available to celebrate the Centenary of Federation.

Estimated Resident Population

The Estimated Resident Population (ERP) is the official ABS population estimate. It is based on census usual residence counts, and is updated quarterly using births, deaths and migration data.

Two publications containing ERP data, based on 2001 Census figures are:

- Australian Demographic Statistics 2001 Census Edition (Cat. no. 3101.0);
   and
- Regional Population Growth, Australia 2001 Census Edition (Cat. no. 3218.0).

#### APPENDIX 2 CENSUS PRODUCTS AND SERVICES continued

Selected Characteristics

The *Census of Population and Housing* suite of publications contains data and commentary on various person and dwelling characteristics from the 2001 Census at selected geographic levels. There are three series of publications in the suite with the following sub-titles:

- Selected Social and Housing Characteristics, Australia 2001 (Cat. no. 2015.0);
- Selected Social and Housing Characteristics for Statistical Local Areas 2001 (Cat. nos 2015.1–8);
- Selected Characteristics for Urban Centres and Localities, Australia 2001 (Cat. no. 2016.0);
- Selected Characteristics for Urban Centres and Localities 2001 (Cat. nos 2016.1–7);
- Selected Education and Labour Force Characteristics, Australia 2001 (Cat. no. 2017.0); and
- Selected Education and Labour Force Characteristics for Statistical Local Areas 2001 (Cat. nos 2017.1–8).

Community Profile Series

The Community Profile Series provides detailed and comprehensive census characteristics of people, families and dwellings for small areas. This series is available for all standard census geographic areas, and is available in hardcopy and electronic formats.

The series comprises six Community Profiles:

- Basic Community Profile (Cat. no. 2001.0) contains 33 tables of detailed data covering dwelling, household and family topics. This profile is available for all standard census geographic areas, Commonwealth and State Electoral Divisions, Postal Areas, and Suburbs, for the States/Territories and Australia;
- Indigenous Profile (Cat. no. 2002.0) contains 29 tables of key Census characteristics for Aboriginal and Torres Strait Islander people, for all ASGC areas from Statistical Local Area (SLA) level to whole of Australia, as well as Indigenous Areas and Aboriginal and Torres Strait Islander Commission (ATSIC) regions;
- *Time Series Community Profile* (Cat. no. 2003.0) contains 22 tables comparing data from the 1991, 1996 and 2001 Censuses where the classifications are comparable. Data is presented on 2001 geographic boundaries;
- Usual Residents Profile (Cat. no. 2004.0) contains 28 tables of data for persons usually resident in the selected area. This is the only community profile based on place of usual residence;
- Expanded Community Profile (Cat. no. 2005.0) contains 49 tables available for SLAs and larger areas, comprising more detailed versions of some of the Basic Community Profile tables, plus additional tables; and
- Working Population Profile (Cat. no. 2006.0) contains 19 tables of labour force and related data on the characteristics of employed people.

Classification Counts

Classification Counts (Cat. nos 2022.0–8) provide frequency counts for 2001 Census variables in complete classificatory detail, for every State/Territory and Capital City Statistical Division, cross-classified by sex where applicable.

CLIB2001

*CLIB2001* is an electronic product provided free of charge to public libraries through the ABS Library Extension Program. The product contains a large volume of tabulated data and software that allows access, display and printing of the data. For 2001 this product will be available as both a CD-ROM and (limited access) Internet-based product. *CLIB2001* comprises the complete 2001 Census Community Profile Series and Classification Counts.

#### APPENDIX 2 CENSUS PRODUCTS AND SERVICES continued

CDATA 2001

*CDATA 2001* is a CD-ROM product which contains a large volume of tabulated census data, digital boundaries and base map data, with software to produce tables, maps and graphs of the data. The product is available at the Australia and State/Territory levels.

There are two *CDATA 2001* products available, offering different levels of functionality:

*CDATA 2001—Full GIS*: This version is aimed at the expert GIS user who requires detailed spatial data analysis using Structured Query Language, geocoding and importation of 'client own' data.

CDATA 2001—Quickbuild: This version has been designed for GIS users with more basic spatial analysis requirements. It allows users to produce data reports, graphs and/or maps. The product is aimed at inexperienced or intermediate GIS users. CDATA 2001—Quickbuild users will also have the option to upgrade to CDATA 2001—Full GIS if so desired.

Social Atlas Series

The *Social Atlas* (Cat. nos 2030.0–8) publications feature colour maps of the key social, demographic and economic characteristics of each capital city. These will be released from November 2002.

Australia in Profile—A Regional Analysis Australia in Profile—A Regional Analysis (Cat. no. 2032.0) provides commentary and data on a number of key social indicators from the 2001 Census, with the focus on regional distributions and comparisons.

CONSULTANCY SERVICES

The following census specific services are available:

- Customised Profiles Service provides community profile data tailored to your needs, on a variety of media;
- Customised Table Service provides detailed cross-classified tables tailored to your needs on a variety of media;
- Customised Geographic Data Reports Service provides tabular geographic data which relate specifically to the census Geographic Areas and their characteristics (e.g. area); and

*Customised Mapping Service* provides both Customised Thematic Maps and Customised Reference Maps on request.

#### GLOSSARY

General descriptions of terms and concepts used in this publication are provided below. Tables are also footnoted where applicable for additional clarity. Detailed definitions of classifications and concepts are available in the *2001 Census Dictionary* (Cat. no. 2901.0).

Ancestry

A person's ancestry, when used in conjunction with the person's birthplace and their parents' birthplace, provides a good indication of the ethnic background of first and second generation Australians. This is particularly useful for identifying distinct ethnic or cultural groups (e.g. Maoris or Kurds), which cannot be identified using country of birth alone.

Respondents were asked to consider and mark the ancestries they most closely identified with, and to count their ancestry back as far as three generations. Respondents had the option of nominating several ancestries but only the first two answers were processed for output purposes.

Christmas Island

See Geographic areas.

Cocos (Keeling) Islands

See Geographic areas.

Dwelling

A dwelling is a structure which is intended to have people live in it, and which is habitable on Census Night. Some examples of dwellings are houses, motels, flats, caravans, prisons, tents, humpies and houseboats.

There are private and non-private dwellings:

- A private dwelling is normally a house, flat, part of a house, or even a room; but can also be a house attached to, or rooms above, shops or offices; an occupied caravan or unit in a caravan park or craft in a marina; occupied dwelling in a Manufactured Home Estate; occupied self-care unit in Accommodation for the Retired or Aged; a houseboat; or tent if it is standing on its own block of land. An occupied caravan situated on a residential allotment is also classed as a private dwelling. Private dwellings can be either occupied or unoccupied.
- Non-private dwellings are those dwellings not included above, which provide a communal or transitory type of accommodation. They are classified according to their function. These dwellings include hotels, motels, guest houses, prisons, religious and charitable institutions, defence establishments, hospitals and other communal dwellings. Only occupied non-private dwellings are included in the census.

Family

A family is defined by the ABS as two or more persons, one of whom is at least 15 years of age, who are related by blood, marriage (registered or de facto), adoption, step or fostering, and who are usually resident in the same household. The basis of a family is formed by identifying either a couple, parent-child or other blood relationship. Information on persons temporarily absent on Census Night is considered in family coding.

Geographic areas

The tables in this publication are at the levels of Statistical Local Area, Statistical Subdivision and Statistical Division, as defined by the 2001 Census edition of the Australian Standard Geographical Classification (ASGC).

Statistical Local Area (SLA): These areas consist of one or more Collection Districts and cover, in aggregate, the whole of Australia without gaps or overlaps.

*Statistical Subdivision (SSD)*: These areas consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps.

Statistical Division (SD): These areas consist of one or more SSDs and cover, in aggregate, the whole of Australia without gaps or overlaps. They do not cross State or Territory boundaries. However, the Other Territories, Jervis Bay Territory and the Territories of Christmas Island and Cocos (Keeling) Islands together form one SD. Capital city SDs are predominantly urban in character and the

#### Geographic areas continued

boundaries are delineated to contain the anticipated urban development of the capital cities (and associated urban centres) for a period of at least 20 years.

SDs outside the capital city are designed to be relatively homogeneous regions characterised by identifiable social and economic links between the inhabitants and the economic units in the region, under the unifying influence of one or more major towns or cities.

State/Territory (STE): States and Territories consist of one or more SDs and are the largest type of spatial unit in the ASGC. The six Australian States and five Territories which are part of geographic Australia and included in the 2001 ASGC are New South Wales, Victoria, Queensland, South Australia, Western Australia, Tasmania, Northern Territory, Australian Capital Territory, Jervis Bay Territory and the external Territories of Christmas Island and Cocos (Keeling) Islands. In the ASGC, Jervis Bay Territory, the Territory of Christmas Island and the Territory of Cocos (Keeling) Islands are combined to form Other Territories (OT).

For this series of publications, data for Other Territories are published down to SSD level in 2015.0 (Australia) and down to SLA in 2015.1 (New South Wales) and 2015.5 (Western Australia). That is, Jervis Bay Territory is included in 2015.1 and Christmas Island and Cocos (Keeling) Islands are included in 2015.5.

More information about definitions, and lists of codes and names of the geographic areas can be found in *Statistical Geography: Volume 1—Australian Standard Geographical Classification (ASGC) 2001* (Cat. no. 1216.0) effective date 1 July 2001.

#### Household

A household is defined as a group of two or more related or unrelated people who usually reside in the same dwelling, who regard themselves as a household, and who make common provision for food or other essentials for living; or a person living in a dwelling who makes provision for his/her own food and other essentials for living, without combining with any other person.

Under this definition, in a group house where occupants share the dwelling, each occupant who usually supplies his/her own food should be counted as a separate household and issued with a separate Household Form. In practice, however, most such households usually only complete one form.

#### Income

People aged 15 years and over are asked to indicate their usual gross weekly income by selecting an income range on the census form. There are 16 options ranging from 'Negative income', 'Nil income' through to '\$1,500 or more per week'. For example, a person with a gross weekly income of \$650 per week would tick the range '\$600-\$699 per week'. Gross weekly income is the income before tax, superannuation, health insurance, or other deductions are made. Gross income includes: family allowance, parenting payment, pensions, unemployment benefits, student allowances, maintenance (child support), superannuation, wages, salary, overtime, dividends, rents received, interest received, business or farm income (less operation expenses) and worker's compensation received.

#### Indigenous

A person is defined to be of Indigenous origin if he or she identifies himself or herself as of Aboriginal and/or Torres Strait Islander origin.

#### Internet

Internet includes: Internet connections in private and business applications; Internet connection through a computer or set top box, games machine, mobile phone, or other means; and Internet used at other locations including libraries, Internet cafes, shops, educational institutions, or at a neighbour or friends place of residence.

#### Jervis Bay Territory

See Geographic areas.

#### **GLOSSARY** continued

Overseas-born Overseas-born people are those who state that they were born in a country other

than Australia, those born at sea, and those whose responses are classed as

'Inadequately described' or 'Not elsewhere classified'.

Personal Computer (PC) PCs include: computers used at home for private and business purposes,

portable computers, personal organisers, computers brought home from the

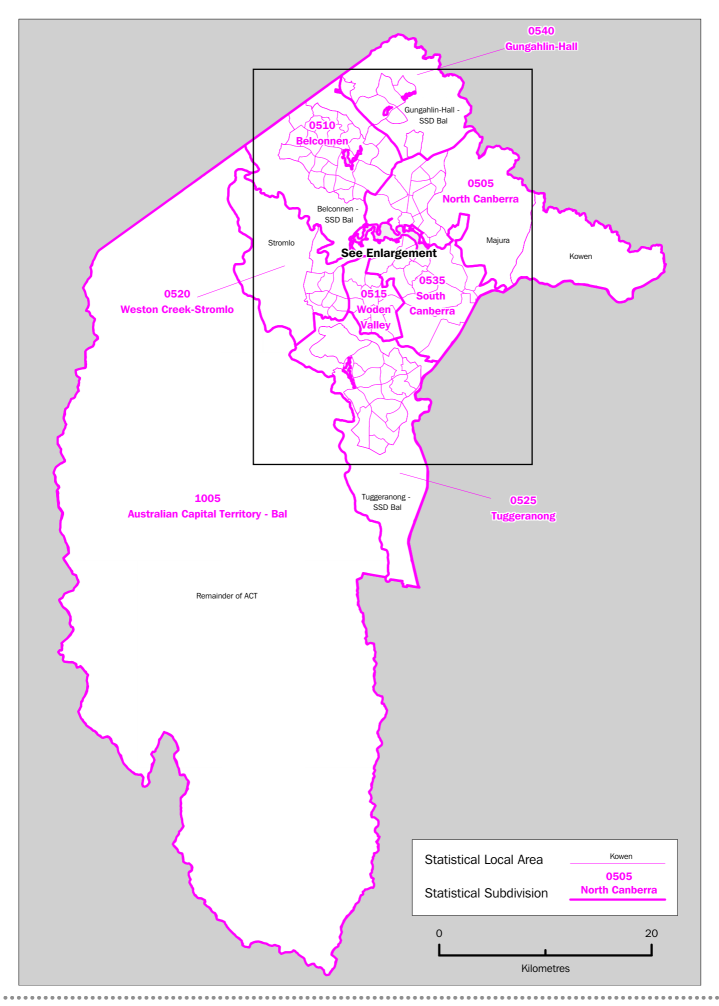
workplace, and dedicated word processors. Game machines are not included.

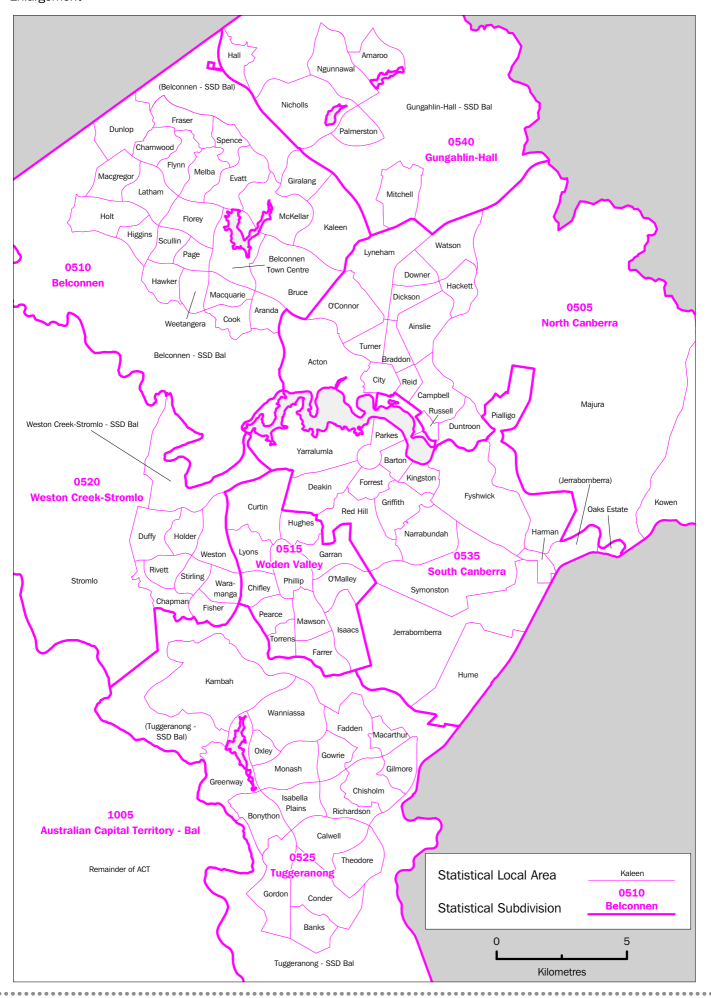
Population Table 3 shows the population on 'Census Night' and 'Usually resident'. The

> population on Census Night is on a 'Place of enumeration basis'. The usually resident population is on a 'Place of usual residence' basis. Most population

> counts presented in this publication are on a place of enumeration basis. Place of

enumeration means where the person was counted on Census Night.





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