

## **Census of Population and Housing**

Selected Characteristics for Urban Centres and Localities

Western Australia, Cocos (Keeling) and Christmas Islands



### **1996 Census of Population and Housing**

# Selected Characteristics for Urban Centres and Localities

Western Australia, Cocos (Keeling) and Christmas Islands

M. Konrath Regional Director ABS Catalogue No. 2016.5 ISBN 0 642 23225 3

### © Commonwealth of Australia 1998

This work is copyright. Apart from any use as permitted under the *Copyright Act* 1968, no part may be reproduced by any process without written permission from the Australian Government Publishing Service. Requests or inquiries concerning reproduction should be addressed to the Manager, Commonwealth Information Services, Australian Government Publishing Service, GPO Box 84. Canberra, ACT, 2601.

In all cases the ABS must be acknowledged as the source when reproducing or quoting any part of an ABS publication or other product.

Produced by the Australian Bureau of Statistics

### INQUIRIES

- For information about other ABS statistics and services, please refer to the back page of this publication.
- For further information about these statistics, contact ABS Client Services Section on Perth (08) 9360 5140.

### CONTENTS

		Page
		Preface v
WESTERN AUSTRALIA		
Commentary		
		Summary of findings
Tables		
	1	Person and household characteristics, Section of State
	2	Person and household characteristics, Urban Centre/Locality
	3	Labour force characteristics, persons aged 15 years and over
	4	Dwelling characteristics
	5	Urban Centres and Localities, ranked by total number of persons 26
COCOS (KEELING) AND CHRISTM	AS ISLANI	os estados esta
Commentary		
		Summary of findings
Tables		
	6	Person and household characteristics, by Urban Centre/Locality30
	7	Labour force characteristics, persons aged 15 and over31
	8	Dwelling characteristics
ADDITIONAL INFORMATION		
		Explanatory notes
		Appendix: census products and services
		Glossary
MAPS		
		Western Australia, Urban Centres

This publication contains data from the 1996 Census of Population and Housing, and describes the characteristics of people in Western Australia and their housing arrangements. Similar publications are available for each State and Territory, and nationally.

The data presented in this publication relate to where people were counted on census night, and therefore data for each geographical area includes visitors to that area but exclude those people who were away on census night. The publication uses both the Urban Centre/Locality (UC/L) and the Section of State (SOS) geographic classifications which classify areas according to size of the population. Whilst the UC/L classification covers only part of the State or Territory, the SOS classification covers the State or Territory in its entirety.

This publication presents only a selection of data from the full range of census variables. For further information about other census or Australian Bureau of Statistics (ABS) data refer to the Appendix or *Directory of Census Statistics*, 1996 (Cat. no. 2910.0). Concepts and definitions used in this publication, including UC/L and SOS, are explained in the Glossary and more detailed information is available in the *Census Dictionary*, 1996 (Cat. no. 2901.0).

ABS publications draw extensively on information provided freely by individuals, businesses, governments and other organisations. Their continued cooperation is very much appreciated: without it, the wide range of statistics published by the ABS would not be available. Information received by the ABS is treated in strict confidence as required by the *Census and Statistics Act 1905*.

M. Konrath Regional Director

### POPULATION CHARACTERISTICS

### POPULATION DISTRIBUTION

Since 1991, there had been an 8.8% increase in the number of people counted in the Census (1,726,095) in Western Australia (WA). Almost two-thirds (63.5%) of the people were counted in the Major Urban area of Perth, a slight decrease on the 1991 proportion (64.2%). Conversely, the percentage in the Other Urban area increased from 21.3% in 1991 to 22.8% in 1996.

Of the 73 Urban Centres, the five largest accounted for 71.6% of the State's population: Perth (1,096,829), Rockingham (49,917), Mandurah (35,945), Kalgoorlie-Boulder (28,087) and Geraldton (25,243).

SEX

In 1996, the numbers of males and females were very nearly equal (862,645 and 863,450 respectively). While the proportion of males was highest in the Rural Balance (54.6%), the proportion of females was highest in the Major Urban area (51.1%). These levels were similar to those of 1991.

Males outnumbered females in the majority (63.7%) of UC/Ls, particularly in Eneabba (L) (62.0%), Marvel Loch (L) (70.4%), Leinster (L) (67.5%), Laverton (L) and Leonora (61.8% each). Localities which recorded the highest proportions of females were Gingin (54.8%), Mukinbudin (54.2%), Chidlow (53.6%) and Dumbleyung (53.0%).

AGE

The population in WA is aging. In 1996, the median age for WA was 33 years, compared with 31 years in 1991. The proportion of people aged 65 years or more also increased from 9.8% in 1991 to 10.5% in 1996.

In both 1996 and 1991, the Major Urban area recorded the highest proportion of people aged 65 years or more (11.0% and 10.5% respectively) and the Rural Balance recorded the lowest (6.8% and 6.1%). There were proportionally fewer children (0–14 years) in Perth (21.0%) than for the State as a whole (22.4%).

At the UC/L level, the highest percentages of people aged 65 years or more were recorded in Augusta (27.7%), Denham (25.3%), Beverley (L) (21.1%), Exmouth (20.5%) and Onslow (19.9%). The highest proportions of children were recorded in the Indigenous communities of Mungullah (L) (40.2%), Kalumburu (L) (42.9%), Looma (L) (41.8%), Beagle Bay (L) (40.7%) and Bardi (One Arm Point) (L) (38.8%).

### **BIRTHPLACE**

Australian-born

Just over two-thirds (68.3%) of those counted in the Census in WA were Australian-born, a slight decrease since 1991 (69.1%). The Major Urban area recorded a lower percentage than that for the State, in both 1996 (63.6%) and 1991 (64.3%).

The highest proportions of Australian-born people were recorded in the Indigenous communities of Mungullah (L) (100%), Looma (100%), Oombulgurri (98.7%) and Bardi (One Arm Point) (L) (98.4%). The lowest Australian-born proportions were recorded at Yanchep (62.8%), Rottnest Island (L) (60.4%) and Two Rocks (59.9%).

### Overseas-born

Of the people counted in WA, 14.7% stated that they had been born in the United Kingdom (UK), Ireland or New Zealand (NZ), a decrease since 1991 (15.7%). The Major Urban area recorded a higher proportion of people born in these countries (15.7% in 1996 and 17.1% in 1991) than the State as a whole. At the UC/L level, high proportions of people born in these countries were recorded in Golden Bay-Singleton, Mundaring, Kwinana, Byford, Two Rocks, Yanchep and Rockingham (ranging from 22.4% to 26.1%).

Around one in eight (12.9%) people counted in WA reported that they had been born overseas in countries other than the UK, Ireland or NZ, which was similar to the 1991 finding (12.7%). The Major Urban area of Perth recorded the highest proportion of people born in these countries with 16.9% (16.3% in 1991). At the UC/L level, after Perth, the highest proportions were noted in Port Hedland (10.6%), Brunswick Junction (L) (10.0%) and Leinster (9.7%).

### INDIGENOUS ORIGIN

The number of people who reported being of Indigenous origin increased by 21.6% between 1991 and 1996, from 41,769 to 50,793. As a proportion of the WA population, this represented an increase in the Indigenous population from 2.6% to 2.9%.

The proportion of Indigenous people was lower in the Major Urban area (1.4% in 1996 and 1.0% in 1991) than in WA as a whole.

Localities which recorded the highest proportions of Indigenous people were Looma (98.3%), Mungullah (93.2%), Kalumburu (92.9%), Oombulgurri (92.8%), La Grange (91.7%) and Beagle Bay (90.2%).

### LONE PERSON HOUSEHOLDS

There was a large increase (33.6%) in the number of lone person households since 1991. Most of this change occurred in the Major Urban and the Other Urban areas (increases of 25,271 and 7,930 households respectively). The proportions of lone person households ranged from 14.6% in the Rural Balance to 23.8% in Perth.

At the UC/L level, the highest percentages of lone person households were recorded in the Localities of Rottnest Island (40.1%), Beverley (32.8%), Tambellup (31.8%) and Furnissdale (31.2%).

### SUMMARY OF FINDINGS Western Australia continued

### FAMILY HOUSEHOLDS WITH DEPENDENT CHILDREN

There were 227,702 family households with dependent children in WA in 1996, compared with 219,224 in 1991. The majority (51.6%) of all family households had at least one dependent child (54.8% in 1991).

The highest percentages of family households with dependen children were in Indigenous communities such as Turkey Creek, Looma, Oombulgurri, Warburton and Mungallah (89.3%, 87.2%, 32.4%, 82.1%, and 81.6%). The UC/Ls of Coral Bay (L) (21.9%), Augusta (29.3%), and Yunderup (31.0%) recorded low percentages.

### LABOUR FORCE CHARACTERISTICS (For Persons Aged 15 Years and Over)

### **EMPLOYMENT**

In 1996, there were 763,207 employed people in WA compared with 664,265 in 1991, representing an increase of 14.9%. As with the population distribution, about two-thirds of these were in the Major Urban area (64.5% in 1996 and 64.7% in 1991).

Urban Centres with the largest numbers of employed people were Perth (492,553), Rockingham (18,689), Kalgoorlie-Boulder (14,398) and Mandurah (11,891).

### Full-time employment

Of the 763,207 people employed in WA, 508,309 (66.6%) worked full-time. This was an increase of 13.3% since 1991 (448,596). Just over two thirds (67.8%) of the full-time workers were male, which was similar to the situation in 1991 (68.3%). The Bounded Locality proportion of full-time male workers (72.8%) was higher than for WA as a whole.

UC/Ls which recorded the highest percentages of full-time male employees were Eneabba (L) (86.7%), Augusta (84.6%), Dardanup (L) (84.1%), Green Head (L) (83.3%) and Koorda (L) (83.2%). The highest percentages of full-time employees who were female were recorded in Turkey Creek (L) and Looma (L) (each 50.0%).

### Part-time employment

In 1996, 238,184 people were employed part-time, representing an increase of 31.0% since 1991 (181,809). Approximately two-thirds (66.8%) of these workers were females, compared with 68.1% in 1991. The highest proportion of part-time female workers was recorded in the Major Urban area (67.6%).

Localities which recorded the highest percentages of part-time female employees were Mukinbudin (82.9%), Koorda (81.1%) and Lake Grace (80.6%). The highest rate for males was recorded in Kalumburu (L) (68.7%).

### Occupation

In 1996, about a quarter (25.4%) of employed people were Managers and administrators or Professionals, compared with 24.2% in 1991. In both 1996 and 1991, the Rural Balance recorded the highest percentages in these occupations (35.9% and 37.5% respectively). UC/Ls with the highest percentages in 1996 were Point Samson (L) (35.6%) and Halls Creek (32.1%).

In 1996, 9.1% of employed people were Labourers and related workers, compared with 9.2% in 1991. The Bounded Locality proportion for this group was the highest in both 1996 (15.8%) and 1991 (17.5%). Localities with the highest percentages were Looma (76.0%), Bardi (One Arm Point) (59.5%) and Beagle Bay (57.0%).

### SUMMARY OF FINDINGS Western Australia continued

### Industry

Just over one-third of employed people (33.6%) worked in the Manufacturing, Retail trade or Property and business service industries, the top three employing industries in the State. The Major Urban area recorded the highest percentages in both 1996 (36.8%) and 1991 (33.9%).

UC/Ls with the highest levels in these industries were Wundowie (L) (62.5%), North Pinjarra (56.8%), Northcliffe (L) (47.8%) and Wooroloo (L) (46.1%).

### Private sector

The proportion of people employed in the WA private sector increased considerably between 1991 (72.5%) and 1996 (80.1%). In both censuses, the highest proportion was recorded in the Rural Balance (80.5% in 1991 and 83.4% in 1996).

In 93.5% of UC/Ls, the majority of employed people worked in private enterprise. UC/Ls in mining areas recorded the highest percentages: Marvel Loch (L) (97.2%), Leinster (94.6%) and Eneabba (L) (94.0%).

### UNEMPLOYMENT

In 1996, there were 66,830 unemployed people in WA compared with 94,200 in 1991—a decrease of 29.1%. The overall unemployment rate was 8.1% (12.4% in 1991), while the rate for people aged 15–24 years was 13.7% (21.2% in 1991). Both rates were highest in the Other Urban area (9.0% and 15.3% respectively) and lowest in the Rural Balance (5.7% and 10.3%).

UC/Ls which recorded comparatively high unemployment rates were Dongara (17.7%, 134 people) and Yanchep (16.1%, 109 people). Those which recorded comparatively high rates for people aged 15–24 years were Mandurah (21.6%, 580 people) and Kwinana (21.5%, 298 people).

### OCCUPIED PRIVATE DWELLINGS

### **TENURE TYPE**

In 1996, there were 412,520 occupied private dwellings in the Major Urban area accounting for 65.6% of the occupied private dwellings in the State. A further 141,705 occupied private dwellings were located in the Other Urban area (22.5%), while 75,078 were in the Bounded Locality (2.6%) and the Rural Balance (9.3%).

### Fully owned

Almost two-fifths of the occupied private dwellings in WA were fully owned by their occupants (37.0% in both 1996 and 1991). In both 1996 (47.7%) and 1991 (48.1%) the Rural Balance recorded the highest ownership levels.

In 12 (7.1%) of the 168 UC/Ls more than half of the occupied private dwellings were fully owned, the Localities of Coral Bay (59.9%), Quindalup (56.2%) and Furnissdale (55.6%) recording the highest rates.

### Being purchased

In 1996, 29.8% of the occupied private dwellings in WA were being purchased by their occupants, virtually unchanged from 29.5% in 1991. The Major Urban area recorded the highest percentage in both 1996 (31.2%) and 1991 (32.4%).

High levels of homes being purchased were recorded in the UC/Ls of Paraburdoo (73.8%), Tom Price (67.1%) and Dampier (63.6%).

### Rented

In 1996, 28.4% of the occupied private dwellings in WA were being rented, compared with 27.8% in 1991. The Bounded Locality recorded the highest percentage in both 1996 (35.5%) and 1991 (36.4%).

Extremely high percentages of homes being rented were recorded in the Indigenous communities of Looma (L) (100%), Bardi (One Arm Point) (L) (95.5%) and Warburton (L) (94.1%).

### HOUSEHOLD INCOME

The median household weekly income in 1996 of \$657 showed an increase of 18.2% over 1991 (\$556). In 1996 the State median was exceeded by that of the Major Urban area (\$665).

Urban Centres associated with mining recorded the highest median household incomes: Leinster (\$1,597), Dampier (\$1,492), Kambalda West (\$1,334) and Tom Price (\$1,262). The lowest were recorded in the south-western Localities of Hopetoun (\$365), Wundowie (\$369), and Beverley (\$376).

### HOUSING LOAN REPAYMENTS

Between 1991 and 1996, the median monthly housing loan repayment for the State increased by 42.1%, from \$523 to \$743. In both censuses, the highest median housing loan repayment was recorded for the Rural Balance (\$800 in 1996 and \$587 in 1991).

Median housing loan repayments ranged from \$228 in Paraburdoo to \$1,000 in Broome.

### SUMMARY OF FINDINGS Western Australia continued

### RENT PAYMENTS

The median weekly rent payment for WA increased by 17.0% between 1991 (\$94) and 1996 (\$110). The 1996 median weekly rent recorded for the Major Urban area was the highest in both 1996 (\$120) and 1991 (\$106).

UC/Ls recording the highest median weekly rent payments were Kalgoorlie-Boulder (\$150), Margaret River (\$140), Stratham (L) (\$138) and Coral Bay (L) (\$138).

	Ľ
7	r
+	_
C	0
4	_
(	0
,	
,	Ξ
.2	_
*	7
ì	コンシウ
ù	ñ
~	1
•	'n
Y	<
$\succeq$	_
۲	-
U	7
7	=
DATO	1
μ	_
'n	)
j	ŕ
Ω	_
۵	ć
2 < 1	$\overline{\zeta}$
	5
	2
	2 2
	2
	2
	2
0 V I O C   O I I I I O I O I	2
	2
OVIC CICILIVITOI CZ	2
OVIC CICILIVITOI CNA	
DANC CICHARIOT CNA	
AND HOLINHAD CNA	
AND HOLINHAD CNA	
AND HOLINHAD CNA	
DATO CICHENICAL CNA NOSS-	

			Aged	Aged	1 1 1		O'seas-born	O'seas-		,	Family with
	Males	Females	years	or more	Indigerous origin	Australian- born	(U.K., Ireland and NZ)	(Other)	lotal persons	Lone	dependent children
Section of State	0	ñ.	*	8	no.	no.	0	ė,	ë	0	Ö.
********************	* * * * * * * * * *	* * * * * * * * * *		****	***	* * * * * * * * * * * * * * * * * * * *	分孢甲瘾 學療法 电电子电子电子 化乙烷甲烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷甲烷二烷	***	***************************************	***************************************	***************************************
1996											•
WA Major Urban	535 801	561 028	21.0	11.0	14 957	697 755	172 651	185 029	1 096 829	98 016	145 552
WA Other Urban	198 917	195 495	25.1	10.7	19 128	297 113	54 070	23 601	394 412	28 239	52 818
WA Bounded Locality	24 312	22 686	26.1	10.4	6 416	38 582	4 411	1 699	46 998	3 447	5 868
WA Rural Balance	100 895	83 937	24.3	6.8	10 256	142 622	21 953	11 845	184 832	8 587	23 464
WA Migratory	2 720	304	9.0	3.0	36	2 259	452	146	3 024	1	1
Fota/	862 645	863 450	22.4	10.5	50 793	1178331	253 537	222 320	1 726 095	138 289	227 702
1991											
WA Major Urban	497 880	520 822	22.1	10.5	10 223	655 162	173 720	165 705	1 018 702	72 745	141 581
WA Other Urban	171 685	166 889	26.3	9.7	17 526	259 579	48 246	22 508	338 574	20 309	47 348
WA Bounded Locality	27 568	25 121	27.1	9.6	6 255	42 952	6 160	2 426	52 689	3 184	6 7 7 9
WA Rural Balance	95 422	80 108	25.7	6.1	7 750	138 174	21 404	11 527	175 530	7 246	23 516
WA Migratory	1 154	176	2.0	2.9	15	947	244	86	1 330	1	
Fota!	793 709	793 116	23.6	0	750	1 006 01 1	124 000	, 000	1000		

PERSON AND HOUSEHOLD CHARACTERISTICS, Urban Centres and Localities

Apper Control (Apper)		PERSONS											
Promotically in the part of th		Males	Females	Aged 0-14 vears	Aged 65 years	Indigenous	Australian-	O'seas-born (UK, Ireland and NZ)	O'seas- born	Total persons in 1996	Total persons in 1991	Lone	Family with dependent children
1. (1.1.1	Urban Centre/Locality	no.	ло.	%	%	no.	G	no.	no.	.0U	ou .	0U	no.
OTTIL         OTTIL         1772         238         148         540         156 T7         248         278         156 T8         15		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *	***	* * * * * * * * * * * * * * * * * * * *	*	***	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
on (l)         S87         S86         S85         4.2         —         482         E57         50         510 <td>Albany</td> <td>9 771</td> <td>10 722</td> <td>23.8</td> <td>14.8</td> <td>546</td> <td>15 977</td> <td>2 468</td> <td>1 273</td> <td>20 493</td> <td>18 826</td> <td>1 924</td> <td>2 691</td>	Albany	9 771	10 722	23.8	14.8	546	15 977	2 468	1 273	20 493	18 826	1 924	2 691
the that the that the the that the that the the that the the the the the the the the the th	Allanson (L)	287	285	35.0	4.2		482	52	20	572	480	16	104
Mind   1884   144   30.2   74   40.7   56.4   40.7   56.4   40.7   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   40.7   56.5   56.4   56.4   56.	Augusta	292	520	14.1	27.7	7	811	146	7.1	1 087	838	117	78
Chick Ambord (L)         156         144         388         51         257         30         —         5         30         —         5         30         —         5         30         —         5         30         —         5         30         30         30         —         4         4         642         652         69         20         30	Australind	2 837		30.2	7.6	28		595	251	5 694		252	941
Belly (L)         314         142         404         404         319         257         209         3         3         268         3         3         268         30         3         3         3         3         3         3         3         3         3         3         3         3         3         4         4         4         6         6         2         6         7         3         4         9         1         4         4         6         2         2         6         7         6         7         7         1         3         1         4         4         4         4         6         7         6         7         7         1         9         7         7         1         9         9         9         4         4         6         7         7         1         9         9         4	Bardi (One Arm Point) (L)	168	144	38.8	5.1	280	306	1	വ	312	338	1	42
9 y (l) 390 397 208 121 4 2 642 89 26 79 78 813 113 113 114 113 11 113 11 113 113 113	Beagle Bay (L)	143	142	40.7	3.9	257	280	Э	8	285	301	12	37
Gight (1)         433         426         426         412         —         694         92         29         760         669         760         669         760         669         760         669         760         760         669         760         760         669         760 </td <td>Beverley (L)</td> <td>390</td> <td>397</td> <td>20.8</td> <td>21.1</td> <td>42</td> <td>642</td> <td>98</td> <td>26</td> <td>787</td> <td>818</td> <td>113</td> <td>94</td>	Beverley (L)	390	397	20.8	21.1	42	642	98	26	787	818	113	94
Up (U)         553         510         30.7         44         84         897         68         24         1043         885         76           Up (U)         254         511         30.7         44         84         87         68         24         1043         885         76           Browk (U)         282         281         30.1         447         66         27         65         24         36         104	Binningup (L)	433	426	22.6	11.2	l	694	92	29	869	760	65	120
Up (1)         294         281         301         94         477         67         19         575         523         31           Brook (1)         282         291         250         188         9         467         66         24         653         584         552         31           Brook (1)         126 </td <td>Boddington</td> <td>533</td> <td>510</td> <td>30.7</td> <td>4.4</td> <td>34</td> <td>897</td> <td>88</td> <td>24</td> <td>1 043</td> <td>882</td> <td>9/</td> <td>164</td>	Boddington	533	510	30.7	4.4	34	897	88	24	1 043	882	9/	164
Brook (L)         262         291         250         188         9         457         65         264         550         188         9         457         65         264         550         186         7         221         7         189         7         7         221         7         188         7         7         221         7         188         7         7         221         7         188         7         7         221         7         188         7         7         221         7         188         7         7         221         7         188         7         200         18         20         7         221         7         189         7         201         7         201         170         201         470         201         470         201         470         201         470	Boyanup (L)	294	281	30.1	9.4	α	477	19	19	575	523	31	06
Type (L)         126         95         136         -         189         19         7         221         0.0         11           from (L)         286         195         136 <td>Boyup Brook (L)</td> <td>262</td> <td>190</td> <td>25.0</td> <td>88</td> <td>σ</td> <td>457</td> <td>Ę.</td> <td>24</td> <td>5 5 5 3</td> <td>584</td> <td>ŗ.</td> <td>7.2</td>	Boyup Brook (L)	262	190	25.0	88	σ	457	Ę.	24	5 5 5 3	584	ŗ.	7.2
trown to that to that to the total part of the t	Bremer Bay (L)	126	95	19.5	13.6	)	180	9	. 7	221		3 2	2.00
ton (1) 288 241 219 196 119 449 481 17 528 576 576 475 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bridgetown	1 044	1 079	26.3	10.4	20	1,555	336	117	2 123	2 01 7	171	2000
Perent (b)         5728         5440         20.0         11.1         1942         8470         1006         551         11368         8 906         475         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         776         676         676         676         776         676	Brookton (L)	285	241	21.9	19.6	119	449	48	17	526	576	43	52
Howk (L)         288         294         247         15.9         43         508         36         20         570         567         65         66         40         40         66         66         66         66         66         66         66         66         66         66         66         66         66         67         77	Broome	5 728	5 640	20.0	11.1		8 470		551		8 906	475	1 000
wink Junction (L)         369         383         243         110         65         598         64         75         829         63         100         63         63         63         121         136         106         63         106         63         106         63         106         63         106         63         106         63         106         63         106         63         106         63         106	Bruce Rock (L)	285	294	24.7	15.9	43	508	36	20	629	562	65	29
17.         12.36         12.570         22.2         12.8         700         19.818         2.680         1709         24.946         24.063         23.06         3.08         3.08         4.09         1709         24.945         24.003         23.06         3.09         2.00         4.00         2.00 <td>Brunswick Junction (L)</td> <td>369</td> <td>383</td> <td>24.3</td> <td>11.0</td> <td>92</td> <td>598</td> <td>54</td> <td>75</td> <td>752</td> <td>829</td> <td>63</td> <td>95</td>	Brunswick Junction (L)	369	383	24.3	11.0	92	598	54	75	752	829	63	95
Up (1)         131         134         298         68         —         214         25         9         266         n.a.         9         266         n.a.         9         266         n.a.         9         266         100         1         1         1         2         2         2         2         1         2         2         2         2         2         1         4         2         2         2         2         2         1         2         1         2         2         1         3         2         3         3         3         3         3         3         4	Bunbury	12 366	12 579	22.2	12.8	862	19818	2 680	1 709	24 945	24 003	2 306	3 225
Hoth   5 000 5 582 2.5   18.2   18.2   17.8   8 065   12.1   403   10 642   8 936   1000   1     1 058	Burekup (L)	131	134	29.8	6.8	1	214	25	o	265	n.a.	0	40
Hand (L) Fig. 1 (1944) 50.3 (1.5) Fig. 1 (1954) 51.1 (137) (1308) 51.2 (1308)	Busselton	2 060	5 582	22.6	18.2	178	8 665	1 221	403	10 642	8 936	1 060	1 365
mah (l)         604         654         29.3         7.8         16         1054         134         27         1258         1097         69           mah (l)         179         159         26.3         26         267         139         27         138         367         33           meth (l)         269         308         260         11.9         7         396         404         404         630         53         38           meth (l)         312         369         11.9         7         396         404         415         67         690         50	Byford	1 058	1 044	30.3	7.5	0	1 400	511	137	2 102		53	326
nah (l)         179         159         29.3         95         267         19         12         338         367         363         367         381           von         3269         3 088         20.0         16.9         949         4828         549         404         6357         6 901         381           von         3269         3 088         20.0         16.9         949         4828         549         44         17         480         532         38           vol         312         360         53         11.9         7         390         540         415         7 194         7 684         627         39           vol         588         27.3         11.4         231         590         540         415         7 68         627         627         39           ridie         67         59         540         540         46         96         46         96         96         46         96         96         96         46         96         96         96         96         97         97         97         97         97         97         97         97         97         97         97<	Capel	604	654	29.3	7.8	16	1 054	134	27	1 258	1 097	69	198
Von         3 269         3 088         20.0         16.9         949         4 828         549         404         6 357         6 901         381           ttes (L)         251         229         11.9         7         395         44         17         480         532         38           w (L)         312         360         11.9         7         396         445         71         480         532         38           w (L)         370         588         27.3         11.4         231         590         146         415         7 684         607         520         20           38y (L)         484         452         10.6         15.6         2.0         249         48         46         7 68         607         52           38y (L)         345         358         21.3         18.5         10         604         42         32         703         725         87           38y (L)         358         21.3         18.5         10         604         42         32         703         725         87           39y (L)         350         32         34         34         34         34         <	Carnamah (L)	179	159	29.3	9.5	28	267	19	12	338	367	33	45
tres (L)         251         229         19.8         11.9         7         395         44         17         480         532         38           w (L)         312         360         33.6         6.3         11.4         231         599         105 <sub>f</sub> 31         672         630         29           w (L)         37.08         34.86         25.1         11.4         231         599         540         415         7 194         7 684         627         19           rrdie         670         588         27.3         15.6         —         649         98         46         98         7 66         125         125         126         127         127         128         126         126         126         32         46         32         703         725         87           rock (L)         121         120         28.2         14.5         3         240         28         3         241         204         9           rock (L)         122         124         126         26         27         37         306         22           rock (L)         28         36         27         37         37<	Carnarvon	3 269	3 088	20.0	16.9	949		549	404	6 357	6 901	381	644
w (L)         312         360         33.6         6.3         11         509         105 г         31         672         630         29           w (L)         3708         3486         25.1         11.4         231         5990         540         415         7194         7684         627         1           rrdie         670         588         27.3         1.4         231         5990         540         415         768         627         1           say (L)         588         27.3         1.0         604         42         46         96         726         12         1           row (L)         1.2         2.2         1.4.5         3         240         28         46         27         773         725         87           row (L)         1.2         2.2.6         1.4.5         3         240         28         276         28         27         87         24         99           row (L)         1.2         2.2         8.7         -         203         33         3         241         204         9           row (L)         3.6         3.6         4.6         2.7         374	Cervantes (L)	251	229	19.8	11.9	7	395	44	17	480	532	38	54
3708         3486         25.1         11.4         231         5990         540         415         7194         7684         627         1           ridie         670         588         27.3         5.0         224         990         132         48         1258         1063         92           n (J)         484         452         10.6         15.6         —         649         98         46         936         726         12           n (J)         345         358         21.3         18.5         10         604         42         32         703         725         87           nook (L)         155         128         22.6         14.5         3         240         28         5         283         306         22           ng(L)         121         120         28.2         8.7         —         203         33         3         241         304         10           ng(L)         1         220         15         46         27         374         394         10           ng(L)         365         350         28.4         40         60         46         26         77         3	Chidlow (L)	312	360	33.6	6.3	11	206	105	31	672	030	29	120
670         588         27.3         5.0         224         990         132         48         1258         1063         92           484         452         10.6         15.6         —         649         98         46         936         726         12           345         358         21.3         18.5         10         604         42         32         703         725         87           121         128         22.6         14.5         3         240         28         5         283         306         22           220         154         17.6         6.1         58         276         46         27         374         394         10           365         350         28.4         13.0         4         604         64         26         715         689         58           363         34         31.0         8.3         34         607         51         12         697         602         63           4         65         5.8         5.1         1082         101         101         11424         1810         74	Collie	3 708	3 486	25.1	11.4	231	2 990	240	415	7 194	7 684	627	1011
484         452         10.6         15.6         —         649         98         46         936         726         12           345         358         21.3         18.5         10         604         42         32         703         725         87           155         128         22.6         14.5         3         240         28         5         283         306         22           220         154         17.6         6.1         58         276         46         27         374         394         10           365         350         28.4         13.0         4         604         64         26         715         689         58           363         34         31.0         8.3         34         607         51         12         697         602         63           769         655         25.8         5.1         49         1082         105         101         1424         1810         74	Coolgardie	670	288	27.3	5.0	224	066	132	48	1 258	1 063	92	167
345         358         21.3         18.5         10         604         42         32         703         725         87           155         128         22.6         14.5         3         240         28         5         283         306         22           121         120         28.2         8.7         -         203         33         3         241         204         9           220         154         17.6         6.1         58         276         46         27         374         394         10           365         360         28.4         13.0         4         604         64         26         715         689         58           363         34         31.0         8.3         34         607         61         12         697         602         63           769         655         25.8         5.1         49         1082         104         104         1424         1810         74	Coral Bay (L)	484	452	10.6	15.6	ţ	649	86	46	936	726	12	7
155         128         22.6         14.5         3         240         28         5         283         306         22           121         120         28.2         8.7         —         203         33         3         241         204         9           220         154         17.6         6.1         58         276         46         27         374         394         10           365         350         28.4         13.0         4         604         64         26         715         689         58           363         34         31.0         8.3         34         607         61         12         697         602         63           769         655         25.8         5.1         49         1082         195         101         1424         1810         74	Corrigin (L)	345	358	21.3	18.5	10	604	42	32	703	725	87	74
121         120         28.2         8.7         -         203         33         3         241         204         9           220         154         17.6         6.1         58         276         46         27         374         394         10           365         360         28.4         13.0         4         604         64         26         715         689         58           353         34         31.0         8.3         34         607         61         12         697         602         63           769         655         25.8         5.1         49         1082         195         101         1424         1810         74	Cranbrook (L)	155	128	22.6	14.5	ო	240	28	വ	283	306	22	35
220         154         17.6         6.1         58         276         46         27         374         394         10           365         350         28.4         13.0         4         604         64         26         715         689         58           353         34         31.0         8.3         34         607         61         12         697         602         63           769         655         25.8         5.1         49         1082         195         101         1424         1810         74	Cuballing(L)	121	120	28.2	8.7	l	203	83	ო	241	204	0	38
365         350         28.4         13.0         4         604         64         26         715         689         58           353         344         31.0         8.3         34         607         61         12         697         602         63           769         655         25.8         5.1         49         1082         195         101         1424         1810         74	Cne (L)	220	154	17.6	6.1	58	276	46	27	374	394	10	36
353 344 31.0 8.3 34 607 51 12 697 602 63 75 769 655 25.8 5.1 49 1082 195 101 1424 1810 74	Cunderdin (L)	365	350	28.4	13.0	4	8	64	26	715	689	28	26
769 655 25.8 <b>5.1 49 1082 195 1</b> 01 1.424 1.810 74	Dalwallinu (L)	353	344	31.0	8.3	8	607	51	11	169	602	63	88
	Dampier	692	655	25.8	5.1	49	1 082	195	101			74	196

	Males	Females	Aged 0-14 years	Aged 65 years or more	Indigenous origin	Australian- born	O'seas-born (UK, Ireland and NZ)	O'seas- born (Other)	Total persons in 1996	Total persons in 1991	Lone	Family with dependent children
Urban Centre/Locality	no.	Ö.	8	*	ë.	no.	no.	O	0	Ö.	Ö	no.
Dardanup (L)	158	156	36.6	80.08		260	388	: a	314	201	* * * * * * * * * * * * * * * * * * * *	* 11
Darkan (L)	144	121	26.4	10.2		222	3 8	,	196	797	0 T	<u> </u>
Denham			† (·	10.1	i :	777	77	††		707	27	36
	560	247	11.9	25.3	<b>3</b>	88	115	ß	1 140	943	98	47
Denmark	961	1 017	27.8	15.2	12	1 461	337	129	1 978	1 586	195	302
Derby	1 639	1 597	25.5	7.3	1 164	2 669	201	130	3 236	3 022	235	380
Dongara	963	911	22.0	16.3	41	1 523	227	41	1874	1 677	151	235
Donnybrook	803	832	28.7	8.6	37	1 331	157	101	1 635	1 570	119	251
Dowerin (L)	201	177	21.2	16.1	S	342	22	7	378	373	S G	47
Drummond Cove (L)	184	186	23.0	8.6	D.	315	33	14	370	) e	24	- L
Dumbleyung (L)	124	140	25.8	17.4	80	226	12	17	264	292	25	36
Dunsborough	582	572	25.6	13.6	7	ada	т 7	Ç	7	Q Q	Š	,
Dwellingup (L)	215	184	28.8	7.3	- (C	323	101 96	n c	† 66	260	101	142
East Bullsbrook	570	565	33.3	0	, <del>L</del>	973	8 6	2 12	, t	8 %	07 1	50
Eaton	2 063	2 007	27.6	) o	G 6	2 373	201	0 70	1 135	030	200	193
Eneabba (L)	241	148	21.6		g "	3 323	1 20 10 10	181	4 000 000 000	3 141 410	181	647
Esperance	4 205	4 442	0 90	, c	0 7	2002	100	S 60	906		14	94
Exmouth	1 593	1 465	17.3	10.5 F0.5	- 20	7 344	123	700	8 64 /	990	684	1 170
Fitzrov Crossing	75	587	) a	2.00	2 7 7	1 00	9 4	661	900 0	3 148	152	260
Furnissdale (1)	20 G	488	17.0	16.4	710	997	400	φ i	1 147	1 119	42	69
Selonin	0 0	2 6	0 10	10.4	1 t	122	190	ည	/66	n.a.	137	106
	8	æ æ	78.	4.1	18	1 384	170	136	1 728	1 244	59	266
Geraldton	12 528	12 715	25.6	10.1	1812	20 950	1 985	1 301	25 243	24 361	1 994	3 503
Gingin (L)	248	301	27.3	12.6	7	493	36	12	549	473	37	
Gnowangerup (L)	383	354	29.6	10.7	128	682	37	0	737	762	30	6
Golden Bay-Singleton	1 816	1 855	29.9	6.8	30	2 573	821	179	3 671	1 650	159	571
Goomalling (L)	241	241	20.3	18.5	45	397	44	9	482	534	54	50
Green Head (L)	130	115	23.3	13.5	ю	194	24	20	245		15	<u>بر</u>
Greenbushes (L)	221	182	29.3	7.4	ო	337	33	25	403	395	42	57
Halls Creek	652	611	21.1	9.6	380	816	55	34	1 263	1 305	i g	- 00
Harvey	1 266	1 304	23.5	13.2	71	2 063	205	227	2 570	2 597	§ §	342
Hopetoun (L)	186	133	17.6	16.3	I	261	36	4	319	206	45	31
Jarrahdale (L)	191	182	28.2	6.7	Ø	300	57	7	373	303	7	ď
Jerramungup (L)	173	159	27.7	4.2	16	290	23	13	332	334	1 6	74
Jurien (L)	345	291	23.7	13.2	i	546	ı ır	24	989	603	0 4	Ŧ 8
Kalbarri	918	870	16.2	18.7	11	1.361	198	76	1788	1 521	S 8	3 5
Kalgoorlie-Boulder	15 240	12 847	24.3	5.1	1 354		3 105	1 567	790 ac	1 321	28 30 30 30	128
(i) imitablished										2		

PERSON AND HOUSEHOLD CHARACTERISTICS, Urban Centres and Localities continued

	PERSONS										HOUSEHOLDS	LDS
			Aged	Aged			O'seas-born	O'seas-	Total	Total		Family with
	Males	Females	0-14 years	65 years or more	Indigenous origin	Australian- born	(UK, Ireland and NZ)	born (Other)	persons in 1996	persons in 1991	Lone	dependent children
Urban Centre/Locality	ПО.	no.	8	8	ло.	no.		Ö.	no.	0	no.	no.
Xambolda (Foct)	* * * * * * * *	* * * * * * * * * *	* 0 0 0	* (	* * *	* L	* (	* * *	* (	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	*
Mailibaida (East)	100	543	30.8	T.0	77	676	139	94	1 200	n.a.	72	208
kambalda West	1 299	1 099	31.5	0.8	17	1 886	282	152	2 398	n.a.	64	390
Karratha	5 343	4 714	26.8	3.6	410	7 619	1 152	682	10 057	11 325	48C	1 419
Katanning	2 012	2 023	27.4	0.6	375	3.410	277	206	4 035	4 139	310	
Kellerberrin (L)	424	431	23.0	16.4	92	735	65	24	855	026	8	
Kojonup	527	208	26.1	12.6	64	866	73	37	1 0.35	1 023	8 8	148
Kondinin (L)	174	148	28.3	7.5	; C	287	24	, α	322	312	S E	7
Koorda (1)	107	7 1	5 6	 	2 5	107	† C	٥ ٿ	322	312	Q7	20
Killin (1)	130	10,00	21.8	7:0	4 (	290	Q !	15	348	341	59	45
(C)	501	727	21.8	D	ָ ב	243	1,	0	271	321	99	37
Aununura	2 537	2 347	19.8	9.7	297	3 423	362	180	4 884	4 061	250	405
Kwinana	7 766	7 908	27.6	8.8	736	10 024	3 650	1 420	15 674	13 517	1 217	2.281
La Grange (L)	293	264	36.4	6.1	510	544	4	7	557	411	ψ I	57
Lake Grace (L)	298	277	26.8	8.0	11	503	36	20	575	596	53	73
Lancelin (L)	314	283	24.3	13.7	ļ	513	44	19	297	531	61	5/
Laverton (L)	398	246	23.4	2.0	183	481	26	26	644	1 197	31	7.1
Leeman (L)	278	253	31.8	4.3	9	463	25	7	531	573	21	8
Leinster	972	468	19.0	2.5	9	910	245	140	1 440	994	13	139
Leonora	902	437	20.6	3.5	183	792	129	20	1 143	1 196	40	103
Leschenault	963	946	34.7	3.6	1	1 518	278	83	1 909	n.a.	33	326
Little Grove	265	593	28.5	7.0	4	917	160	72	1 185	1 033	41	172
(1)	170	180	0.10	n «	252	CHC			C L	Ů.	Ć	;
Mahodany Cross (1)	9 1 6	004	) •	) (	3		ا ز	; ا	SC 0	9	n ;	4T
Mandirah	1 150	1 0	25.T	0 0	1	1961	121	T./	824	191	31	129
Manimum	7007	18 443	24.3	10.2	286	27 485	5 463	15/8	35 945	23 343	3 082	4 772
Markle Bar (1)	2.221	2 169	25.0	10.9	99 5	3 648	386	270	4 390	4 353	350	625
	POT ,	149	20.3	- F	101	607	13	20	318	383	25	28
Marigalet River	1 451	1 395	27.2	8.7	27	2 359	280	120	2 846	1 725	196	435
	<b>8</b>	140	17.1	4.0	O)	333	_ 80	38	494	n.a.	19	ဓ္က
Meekatharra	670	900	29.6	5.7	393	934	92	42	1270	1 414	54	145
Merredin	1 540	1 371	24.9	6.6	140	2 395	223	185	2 911	3 068	259	366
Mingenew (L)	160	153	27.5	4.5	43	258	18	7	313	357	14	46
Moora	821	843	28.6	9.1	207	1 448	102	31	1 664	1 687	124	245
Morawa (L)	395	297	24.4	9.1	62	593	99	12	692	624	52	83
Mount Barker	799	840	24.9	16.3	150	1 310	194	81	1 648	1 520	145	213
Mount Helena	068	935	28.1	7.5	13	1 340	341	100	1 825	1 750	72	308
Mount Magnet (L)	423	324	26.1	4.0	89	563	20	31	747	1 076	44	693
Mukinbudin (L)	159	188	28.8	9.5	18	288	18	1 1	347	338	7 6	55
				1	I	1	i	- 1	:	}	3	ř

•	O'seas-born		3693,	Total			:
298 293 28.8 9.1 219 12 294 295 28.8 9.1 15.2 19 11 219 220 23.7 15.2 19 11 220 230 28.8 9.1 1.7 15 15 230 220 25.3 12.2 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		) é		persons in 1996	Total persons in 1991	rone Porse	Family with dependent children
(i) 298 293 288 9.1 219 iii (i) 298 23.7 15.2 19 15 iii (ii) 298 23.7 15.2 19 15 iii (ii) 298 23.7 15.2 19 15 iii (ii) 298 220 25.3 12.2 9 20 208 2283 25.8 13.2 272 33 26.4 2136 28.6 2.0 235 3 3 3 202 25.6 6.3 142 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ПО.	no.	ъ.	no.	ъ. О	no.	no.
(i) 298 293 28.8 9.1 219 18 18 18 18 18 18 18 18 18 18 18 18 18	****	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * *	***	* * * * * * * * * * * * * * * * * * * *	* 1
g(t)         998         23.7         15.2         19         11           g(t)         378         396         28.9         5.9         12         19         11           en (L)         239         220         26.3         11.7         16         12         11           en (L)         239         220         26.3         12.2         9         12         11         16         28         26.2         28         12.2         9         12         16         16         28         26.2         26.2         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         27.2         28         37.2         27.2         37.2 <td>510</td> <td>56</td> <td>21</td> <td>591</td> <td>95/</td> <td>g</td> <td>5</td>	510	56	21	591	95/	g	5
g(1)         378         396         28.9         5.9         12           h(1)         260         261         261         262         261         263         264         264         267         268         269         260         269         269         260         268         269         272         31         31         269         269         269         269         269         272         31         31         272         31         31         272         31         31         272         31         31         32	1 288	433	155	1 912	1 542	150	264
(i) 132 134 40.2 6.0 248 (i) 280 261 23.0 11.7 15 en (i) 280 228 283 25.8 13.2 272 38 228 (i) 2.0 248 2.0 2654 2136 286 2.0 236 3.2 2654 2136 28.6 2.0 236 3.3 26.1 13.2 272 38 2.0 26.1 6.0 2.0 236 3.3 20.1 13.1 2.0 2.0 23.1 13.2 2.0 2.0 23.1 13.1 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	296	144	22	774	725	32	123
(L) 260 261 23.0 11.7 15 en (L) 239 220 25.3 12.2 9 220 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 13.2 272 3 25.8 14.9 14.8 29.7 11.7 3 1.2 1.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.2 1.3 2.2 1.3 2.2 1.3 2.2 1.3 2.3 2.3 1.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2	266	1	ı	266	n.a.	φ	31
en (L) 239 220 25.3 12.2 9 12.2 12.2 9 12.2 20.8 2.2 28.3 25.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.2 2.7 2.8 13.3 2.8 2.3 2.4 2.1 13.8 2.4 2.2 2.6 2.8 2.8 2.8 2.3 2.4 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	417	61	20	521	472	49	99
208 2283 25.8 13.2 272 31  2654 2136 28.6 2.0 235 3  gard 662 25.6 6.3 142 1.1  3102 3198 25.2 13.3 492 5  pton (L) 412 430 25.9 16.6 90  initia (L) 111 112 868 32.2 1.7 41 1  on (L) 518 476 24.8 11.2 -  on (L) 388 368 23.7 11.2 -  init Grove (L) 137 118 24.3 106  (L) 388 368 23.7 11.0 14957 697  (L) 388 368 23.7 11.0 15.9 1661 8  (L) 343 363 26.3 14.9 116  (L) 344 363 26.3 14.9 116  (L) 470 488 27.3 9.5 572  Island (L) 208 201 29.3 6.1 1.9 590  Island (L) 208 201 29.3 6.1 37  Island (L) 208 201 208 201 208 201 208 201 208 201 208 201 208 201 208 201 208 201 20	362	52	17	459	452	44	9
1984   2136   28.6   2.0   235   318   236   25.0   235   318   236   25.0   235   318   236   25.0   235   318   236   25.0   235   318   237   242   243   25.0   25.0   25.0   26.0	3.801	298	275	4 491	4 638	424	556
nn	3.353	750	392	4 790	5 627	379	722
January	1 141	187	53	1,516	1.398	118	195
stock (L)     3102     3198     25.2     13.3     492     5       pton (L)     121     118     29.7     11.7     3       te (L)     121     118     29.7     11.7     3       te (L)     317     271     10.9     10.9     70       tumi (L)     161     143     36.2     2.6     282       nnica (L)     1112     868     32.2     1.7     41     1       loo     683     697     30.1     6.2     3     3       loo     683     697     30.1     6.2     3     1       on (L)     119     126     22.0     7.8     3     1       int Grove (L)     139     26.2     1.1.0     14957     697       mon (L)     388     698     23.7     17.3     106     89       (L)     388     368     23.7     17.3     106     9       mson (L)     137     149     116     116     116       pp (L)     186     179     26.3     14.9     116       mson (L)     184     170     26.3     14.9     116       mson (L)     184     170     26.3     14.9     9	765	161	47		1 005	61	143
3 102 3 198 25.2 13.3 492 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6							
pton (L) 412 430 25.9 16.6 90   (e (L) 121 118 29.7 11.7 3   (f (L) 141 36.2 10.9 10.9 70   (int (L) 161 143 36.2 2.6 282   (int (L) 448 31 28.8 2.3 11.2   (int (Grove (L) 119 126 22.0 7.8 31   (int (Grove (L) 137 118 24.3 11.2   (int (Grove (L) 137 118 24.3 11.2   (int (Grove (L) 137 118 24.3 14.9 116   (int (Grove (L) 134 118 24.3 14.9 116   (int (Grove (L) 144 118 24.3 14.9 116   (int (L) 144 110 24.3 14.9 116   (int (L) 144 11.9 14.9 116   (int (L) 144 11.9 14.9 116   (int (L) 144 11.9 14.9 14	5 101	408	485	9 300	6 560	559	832
(e (L)     121     118     29.7     11.7     3       Ultility     317     271     10.9     19.9     70       pum (L)     161     143     36.2     2.6     282       pum (L)     448     331     28.8     2.3     12       polo     683     697     30.1     6.2     3       fee     683     697     30.1     6.2     3       int Grove (L)     119     126     24.8     11.2        int Grove (L)     119     126     22.0     7.8     3       mson (L)     388     368     23.7     17.3     106       mson (L)     137     14.9     17.3     14.9     116       mson (L)     134     363     26.3     14.9     116       mson (L)     134     363     26.3     14.9     116       p (L)     134     16.7     15.9        norpe (L)     134     27.3     9.5     57.2 <t< td=""><td>733</td><td>78</td><td>10</td><td>842</td><td>786</td><td>85</td><td>114</td></t<>	733	78	10	842	786	85	114
buttle than the transfer of transfer o	182	24	10	239	n.a.	26	34
puri (L)         161         143         36.2         2.6         282           puri (L)         448         331         28.8         2.3         12           loo         1112         868         32.2         1.7         41         1           loo         683         697         30.1         6.2         3         3           lee         683         697         30.1         6.2         3         3           on (L)         518         476         24.8         11.2         —           int Grove (L)         119         126         22.0         7.8         3           int Grove (L)         137         126         22.0         7.8         3           (L)         900         992         20.0         7.8         3           (L)         900         992         20.0         17.3         106           mson (L)         137         118         24.3         9.8         5           lland         7 106         5 680         25.5         3.9         166         8           int (L)         184         170         23.4         9.3         1.16         9.3         1.16	435	64	16	288	881	26	38
boo (L) 448 331 28.8 2.3 12 12 112 868 32.2 1.7 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	299	4	ო	304	n.a.	m	28
loo (1112) 868 32.2 1.7 41 1 1 lee (883) 697 30.1 6.2 3 3 on (1) 518 476 24.8 11.2 — (1) 518 476 24.8 11.2 — (1) 388 368 23.7 17.3 106 390 992 26.0 15.3 83 1 lend (1) 186 5680 25.5 3.9 1661 8 lend (1) 24.3 96.3 14.9 116 196 1 lend (1) 24.3 96.3 14.9 116 196 1 lend (1) 24.3 96.3 14.9 116 196 1 lend (1) 24.3 96.3 14.9 116 1 lend (1) 24.3 96.3 14.9 116 1 lend (1) 24.3 96.3 14.9 116 1 lend (1) 24.3 96.3 15.3 9.5 572 lend (1) 208 201 29.3 6.1 — (1) 950 201 29.3 6.1 — (1) 950 201 29.3 6.1 37 11 11 11 10 1000s	571	111	50	179	815	36	114
le (683 697 30.1 6.2 3 on (L) 518 476 24.8 11.2 — int Grove (L) 119 126 22.0 7.8 3 on (L) 388 368 23.7 17.3 106 390 992 26.0 15.3 83 1 on (L) 137 148 24.3 9.8 5 land (L) 136 5680 25.5 3.9 1661 8 on (L) 136 170 24.3 9.8 5 on (L) 136 170 12.3 9.3 116 on (L) 136 170 12.3 9.3 116 on (L) 24.3 9.8 26.3 14.9 116 on (L) 124 304 25.613 26.1 11.9 530 31 on (L) 208 201 29.3 6.1 — on (L) 152 147 33.4 7.7 5 on (L) 152 147 33.4 7.7 7 5 on (L) 152 147 33.4 7.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 547	228	107	1 980	2 218	8	334
on (L) 518 476 24.8 11.2 — int Grove (L) 119 126 22.0 7.8 3  535 801 561 028 21.0 11.0 14 957 697 388 368 23.7 17.3 106 902 26.0 15.3 83 1 900 992 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 26.0 15.3 83 1 900 902 100 903 1 160 1 80 1 100 1 1	984	281	88	1 380	1 184	64	244
int Grove (L) 119 126 22.0 7.8 3  (L) 388 368 21.0 11.0 14.957 697 388 368 23.7 17.3 106 900 992 26.0 15.3 83 1 1 18 24.3 9.8 5 1661 8 137 118 24.3 9.8 5 1661 8 134 136 119 116 119 116 119 116 119 116 119 119	792	83	46	994	934	26	114
(1) 388 21.0 1.0 11.0 14957 697 888 23.7 17.3 106 900 992 26.0 15.3 83 1 1480 13.7 118 24.3 9.8 5 14.9 166 18 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 14.9 16.1 16.1 16.1 16.1 16.1 16.1 16.1 16	191	32	11	245	n.a.	50	36
(L) 388 23.7 17.3 106 mson (L) 137 118 24.3 9.8 1 1 106 mson (L) 137 118 24.3 9.8 5 1 106 mson (L) 137 118 24.3 9.8 5 1 106 mson (L) 186 5680 25.5 3.9 1.661 8 10 (L) 186 179 16.7 15.9 — 100 mson (L) 184 170 23.4 9.3 — 100 mson (L) 24.34 25.613 26.1 11.9 530 31 mson (L) 24.34 25.613 26.1 11.9 530 31 mson (L) 208 201 29.3 6.1 — 3 100 mso (L) 152 147 33.4 7.7 5 10 mso (L) 152 147 33.4 7.7 5 10 mso (L) 165 147 33.4 7.7 5 10 mso (L) 165 147 33.4 7.7 5 11 11 11 11 11 11 11 11 11 11 11 11 1		172 651 1RF	185.029 1.05	1 096 829	1 018 702	98 016	145 552
mson (L)  137  137  138  24.3  992  26.0  15.3  83  1  188  137  118  24.3  9.8  5  1961  8  189  170  25.5  3.9  1661  8  170  186  179  167  167  169  —  norpe (L)  184  170  23.4  9.3  —  184  170  23.4  9.3  —  184  170  23.4  9.3  —  185  147  149  159  —  186  179  189  189  170  189  189  189  189  189  189  189  18					763	85	97
mson (L) 137 118 24.3 9.8 5 leg land 137 1166 5680 25.5 3.9 1.661 8 343 363 26.3 14.9 116 116 leg lb	1 465	231	92	1 892	1 779	161	254
7 166     5 680     25.5     3.9     1 661     8       343     363     26.3     14.9     116     16       186     179     16.7     15.9     —       184     170     23.4     9.3     —       24 304     25 613     26.1     11.9     530     31       470     488     27.3     9.5     572       219     193     35.7     2.7     3       208     201     29.3     6.1     —       655     492     23.5     6.1     —       881     950     28.0     5.3     11     1	198	25	10	255	n.a.	14	25
343     363     26.3     14.9     116       186     179     16.7     15.9     —       184     170     23.4     9.3     —       24 304     25 613     26.1     11.9     530     31       470     488     27.3     9.5     572       219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     77     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	8 557	1 328 1	359	12 846	11 344	751	1 534
186     179     16.7     15.9     —       184     170     23.4     9.3     —       24 304     25 613     26.1     11.9     530     31       470     488     27.3     9.5     572       219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     77     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	644	39	6	902	701	62	92
184     170     23.4     9.3     —       24 304     25 613     26.1     11.9     530     31       470     488     27.3     9.5     572     31       219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	280	43	21	365	294	58	35
24 304     25 613     26.1     11.9     530     31       470     488     27.3     9.5     572     31       219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	294	41	80	354	392	26	44
470     488     27.3     9.5     572       219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	708	13 038 3	550	49 917	36 675	3 499	7 476
219     193     35.7     2.7     3       208     201     29.3     6.1     —       152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1		37	21	928	1 213	31	121
208     201     29.3     6.1     —       152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     5.3     11     1	249	44	14	412	508	55	19
152     147     33.4     7.7     5       655     492     23.5     6.1     37       881     950     28.0     3.3     11     1	311	64	25	409	409	23	19
655 492 23.5 6.1 <b>37</b> 881 950 28.0 5.3 11 1	238	48	1	299	207	17	49
881 950 28.0 5.3 11 1	988	166	35	1 147	385	72	141
44	1 289	354	110	1 831	1 614	72	280
	315	54	25	396	n.a.	ത	62

PERSON AND HOUSEHOLD CHARACTERISTICS, Urban Centres and Localities continued

			Aged	Aged			O'seas-born	O'seas-	Total	Total		Family with
	Males	Females	0-14 years	65 years or more	Indigenous origin	Australian- born	(UK, Ireland and NZ)	born (Other)	persons in 1996	persons in 1991	Lone person	dependent children
Urban Centre/Locality	no.	no.	%	%	no.	no.	по.	no.	no.	٥٥.	on O	no.
***********	****	***	* * * * * * *	* * * * * * *	* * * * * * *	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *	* * * *	***	* * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
rambellup (L)	171	154	29.5	8.3	101	299	21	m	325	356	35	43
Tammin (L)	122	114	30.9	11.0	33	186	32	10	236	222	22	24
Three Springs (L)	221	190	25.3	14.6	51	339	41	17	411	473	45	54
Tom Price	2 106	1 766	31.2	2.9	107	2 924	461	244	3 872	3 634	170	602
odyay (L)	323	351	24.8	13.6	4	552	82	12	674	604	75	63
Turkey Creek (L)	156	150	28.8	11.1	210	282	10	10	306	311	m	25
vo Rocks	675	869	21.3	17.1	16	822	333	119	1 373	1 264	146	144
/agin	029	687	24.2	17.8	6	1 096	143	44	1 337	1 293	165	174
'alpole (L)	173	164	30.3	11.0	0	265	40	19	337	290	31	44
Warburton (L)	217	240	32.8	3.5	400	446	വ	9	457	345	α	46
faroona	896	937	28.5	12.7	28	1 450	152	162	1 833	1.831	142	264
Wickepin (L)	131	118	23.3	16.5	7	206	22	m	249	245	30	32
Wickham	877	772	31.6	2.7	177	1 187	212	135	1 649	1 973	118	269
Williams (L)	205	179	29.2	9.1	14	332	32	2	384	371	34	51
Wiluna (L)	149	113	19.8	5.7	134	231	18	∞	262	236	9	16
Wongan Hills (L)	423	390	26.2	10.3	34	673	79	23	813	881	62	120
Wooroloo (L)	129	115	32.4	7.8	1	175	36	15	244	220	27	36
Wundowie (L)	307	306	27.2	9.6	28	461	9/	98	613	711	92	88
Wyalkatchem (L)	176	173	15.8	15.8	11	291	41	12	349	411	45	34
Wyndham (L)	429	439	32.1	4.4	358	616	23	24	898	860	46	105
Yanchep	880	910	25.4	12.8	27	1 124	448	127	1 790	1 577	125	231
Yarloop (L)	307	312	27.9	12.8	24	480	8	40	619	587	52	84
York	946	974	23.8	15.4	28	1 468	248	7.7	1 923	1 562	185	236
Y	4 1											

••••••••••••••••••••••••••••••• LABOUR FORCE CHARACTERISTICS, Persons Aged 15 Years and Over

	EMPLOYEI	EMPLOYED PERSONS(a)	(a)							UNEMPLOYMENT RATES	YMENT
	Full-time males	Full-time females	Part-time males	Part-time females	Total persons(b)	Employed in private sector	Managers & administrators; Professionals	Labourers and related workers	Manufacturing; Retail; Property and business services	Aged 15-24 years	Aged 15 years or more
Geographical area	ПО.	0	no.	no.	no.	%	no.	no.	О	%	%
1996	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * * *	7 4 8 0 3 4 4 4	*	SECTION OF STATE	STATE	* * * * * * * * * * * * * * * * * * * *	4 4 5 5	* * * * * * * * * * * * * * * * * * *	***	* * * * *
WA Major Urban	213 137	111 413	51 291	106 852	492 553	80.2	127 666	38 190	181 163	13.8	8.2
WA Other Urban	76 160	30 946	16 115	33 179	160 302	80.0	30 073	17 293	51 924	15.3	0.6
wA Bounded Locality	8 850	3 312	2 345	3 867	18 909	71.4	3 786	2 990	4 303	12.0	7.5
WA Rural Balance	44 158	17 855	9 180	15 199	88 793	83.4	31 845	10 843	18 894	10.3	5.7
WA Migratory	2 323	155	126	30	2 650	28.9	528	84	164	1.7	1.2
l otal	344 628	163 681	79 057	159 127	763 207	80.1	193 898	69 400	256 448	13.7	8.1
1991											
WA Major Urban	189 914	98 038	37 655	83 276	430 070	71.1	102 948	35 377	145 628	21.3	12.7
WA Other Urban	64 749	24 525	11 049	24 675	132 095	72.7	23 200	14 065	38 287	22.5	13.1
WA Bounded Locality	10 376	3 463	2 153	3 664	20 649	69.7	3 831	2 828	4 099	21.4	10.3
WA Rural Balance	40 656	15 898	7 073	12 167	80 349	80.5	30 152	8 841	15 020	17.9	8 6
WA Migratory	917	90	73	24	1 102	60.3	308	42	87	9 6 E	3.0
<i>Total</i>	306 612	141 984	58 003	123 806	664 265	72.5	160 439	61 153	203 121	21.2	12.4
	*	***	* * * * * *	***	***************************************	# # # # # # # # # # # # # # # # # # #		-			
				n	URBAN CENTRE/LOCALITY	E/LOCALITY			· · · · · · · · · · · · · · · · · · ·	# * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *
Albany	3.264	1 514	063	1 017	7 040	0	4	9	C C	,	•
Allanson (L)	116	46	75	55	238	25.0	700 T	801	25/3	17.5	10.2
Augusta	225	41	48	8 8	412	0.0.0 0.0.0	00 100 100 100 100 100 100 100 100 100	30	90 O	14.0	).0 9
Australind	1 216	462	207	542	2 486	82.3	501	231	101	10.3	, e
Bardi (One Arm Point) (L)	27	13	44	25	116	19.0	14	59		12.3	7.0° ×
Beagle Bay (L)	21	13	36	26	100	22.0	12	57	4	י י י	0.0
Beverley (L)	63	41	52	51	248	58.1	54	32	45	21.2	10.5
Binningup (L)	152	58	29	92	331	78.9	72	41	107	15.9	12.4
Boddington	254	87	32	62	463	84.7	106	47	73	11.0	6.6
Boyanup (L)	106	34	19	29	220	82.7	50	25	7.7	11.9	8.7
Boyup Brook (L)	85	37	26	47	205	59.0	45	24	20	25.9	10.5
Bremer Bay (L)	20	12	25	24	115	81.7	25	20	59		6.5
Bridgetown	387	136	93	203	841	75.3	182	113	238	17.8	8.7
Brookton (L)	72	24	46	49	195	72.3	28	41	53	16.7	8.5
бгооте	1 644	1 062	683	983	4 496	77.9	1 188	426	1 130	12.5	8.0

<sup>(</sup>a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to Census night have been coded to 'part-time'.

(b) Includes people who did not state the number of hours worked.

	Full-time males	Full-time females	Part-time males	Part-time females	Total persons(b)	Employed in private sector	Managers & administrators; Professionals	Labourers and related workers	Manufacturing; Retail; Property and business services	Aged 15-24 years	Aged 15 years or more
Geographical area	on O	no.	no.	9	Ö.	%	no.	no.		*	%
7 7 6 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A	* * * * * * * * * * * * * * * * * * * *	*	*	n	URBAN CENTRE/LOCALITY	:/LOCALITY	* * * * * * * * * * * * * * * * * * * *	*	***************************************	* * * * * * * * * * * * * * * * * * * *	•
Bruce Rock (L)	117	33	,	נ	727	60	1	Ç	;	,	,
Brunswick Junction (L)	148	33 8	23	S 75	252	79.5	47	040	44 6	13.6	6.5
Bunbury	5 159	2 113	1 015	2 339	10.858	. <u></u>	2,000	1 253	0000	20.8 17 E	11.1
Burekup (L)	29	14	80	93	112	7.77	19	15	43	?	- o
Busselton	1 759	705	468	991	4 008	83.1	720	526	1.398	146	
Byford	429	150	62	193	877	84.2	135	74	335	10.5	, rc
Capel	259	26	45	109	526	88.4	86	83	168	16.3	7.4
Carnamah (L)	92	24	o o	28	143	62.9	32	12	18		1.4
Carnarvon	974	523	264	415	2 273	71.4	529	269	493	16.0	8.8
Cervantes (L)	36	23	24	42	134	78.4	35	14	28	38.5	23.9
Chidlow (L)	108	48	21	20	232	81.0	32	26	96	16.7	2.6
Collie	1 523	403	232	633	2 861	74.5	374	325	1016	14.8	9.6
Coolgardie	296	26	38	81	527	82.0	74	95	81	14.6	11.1
Coral Bay (L)	95	43	82	74	301	7.67	83	18	81	23.1	3,5
Corrigin (L)	167	62	30	26	320	77.5	92	36	51	16.4	6.3
Cranbrook (L)	51	13	16	24	106	74.5	21	24	16	4.8	9.4
Cuballing(L)	35	14	11	24	88	0.69	13	6	32	28.6	80
Cue (L)	109	31	15	56	185	82.4	36	27	11	7.3	11.1
Cunderdin (L)	165	47	19	9	297	0.69	65	46	81	5.0	3.6
Dalwallinu (L)	156	09	25	61	308	67.4	82	40	7.7	1.8	2.5
Dampier	410	135	7.1	135	770	88.3	181	09	105	4.0	2.9
Dardanup (L)	69	13	11	26	120	83.1	21	14	49	6.7	, u
Darkan (L)	65	26	19	20	131	73.3	25	21	39	5	0.0
Denham	133	99	86	81	378	79.9	107	40	83	15.7	σ
Denmark	232	101	94	181	627	70.7	159	99	147	19.7	74.0
Derby	208	364	170	242	1341	53.0	362	160	240	13.9	7.3
Dongara	227	115	113	151	623	84.1	136	75	162	24.5	17.7
Donnybrook	314	114	54	139	635	78.0	124	92	161	10.2	5.4
Dowerin (L)	93	56	11	37	171	71.9	42	25	41	9.1	7.6
Drummond Cove (L)	73	33	14	41	171	78.9	42	11	45	30.3	10.9
Dumbleyung (L)	48	28	12	14	109	67.9	70	*	t	ū	
¥						;	7	‡	n	0.0	2.0

<sup>(</sup>a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to Census night have been coded to 'part-time'.

LABOUR FORCE CHARACTERISTICS, Persons Aged 15 Years and Over continued

	EMPLOYE	EMPLOYED PERSONS(a)	(a)							UNEMPLOYMENT RATES	YMENT
	Full-time males	Full-time females	Part-time males	Part-time females	Total persons(b)	Employed in private sector	Managers & administrators; Professionals	Labourers and related workers	Manufacturing; Retail; Property and business services	Aged 15–24 years	Aged 15 years or more
Geographical area	ů.	О	ю.	no.	ō.	*	no.	ъ.	Ö.	%	%
	•	*	*	) ) ;	URBAN CENTRE/LOCALITY	E/LOCALITY	7 e 5 e 6 e 6 e 6 e 6 e 6 e 6 e 6 e 6 e 6	* * *	* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * * *
Dwellingup (L)	62	16	22	32	138	63.8	22	23	28		13.8
East Bullsbrook	254	100	37	8	479	61.2	72	65	128	13.2	9.5
Eaton	947	328	130	401	1 837	81.4	260	194	752	12.8	89
Eneabba (L)	169	26	6	25	232	94.0	49	19	20	6.9	2.1
Esperance	1 523	655	387	808	3 466	78.3	685	389	1 023	16.1	6.6
Exmouth	480	184	158	253	1 110	74.9	242	134	264	19.0	8.0
Fitzroy Crossing	135	108	100	110	476	52.5	151	80	73	6.2	4.8
Furnissdale (L)	146	45	22	82	342	6.88	47	45	151	20.5	14.9
Gelorup	368	145	7.7	198	804	81.1	240	74	267	10.3	4.2
Geraldton	4 362	2 006	1 116	2 248	10 019	8.77	1 990	947	3 116	18.0	11.7
Gingin (L)	86	45	26	47	227	64.8	28	20	49	14.0	4.2
Gnowangerup (L)	166	56	24	26	312	8.79	92	37	22	80	6.4
Golden Bay-Singleton	629	263	136	311	1 418	81.6	279	124	541	18.2	9.6
Goomalling (L)	84	34	30	47	204	70.6	40	34	42	2.4	5.1
Green Head (L)	30	9	10	11	28	84.7	13	o	11	62.5	36.3
Greenbushes (L)	92	27	10	78	160	89.4	24	37	64		7.0
Halis Creek	171	122	72	23	436	60.1	140	43	69	7.0	4.0
Harvey	499	162	104	214	1 008	75.6	177	240	412	12.0	6.7
Hopetoun (L)	29	18	25	23	127	75.2	12	21	21	18.2	9.3
Jarrandale (L)	74	22	თ	9	140	81.4	22	22	56	35.7	14.6
Jerramungup (L)	76	42	15	22	182	64.8	43	27	56	I	c
Jurien (L)	115	28	35	20	230	68.3	56	; °	7	31.4	17.9
Kalbarri	190	100	147	159	809	85,2	120	89	163	20.8	12.9
Kalgoorlie-Boulder	7 818	3 185	921	2 120	14 398	84.7	2 728	1 310	3 895	2:5	5.7
Kalumburu (L)	20	15	46	21	105	11.4	15	22	ო	3.6	2.8
Kambalda (East)	339	62	42	92	564	93.4	86	79	92	14.2	6.5
Kambalda West	725	220	52	200	1 222	88.2	247	112	218	11.5	4.4
Karratha	2 542	1 045	427	922	5 051	81.9	1 082	412	1 410	10.9	5.9
Katanning	790	371	217	379	1 791	74.5	342	332	678	8.6	5.6
Kellerbernn (L)	154	55	41	9/	341	7.5.7	58	41	81	15.2	7.8
Kojonup	200	84	54	106	452	0.77	88	7.1	151	6.4	5.6
Mondinin (L)	9/	24	10	28	142	62.0	26	14	25	4.2	4.1

<sup>(</sup>a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to Census night have been coded to 'part-time'.

le week prior to (b) Includes people who did not state the number of hours worked.

	Full-time males	Full-time females	Part-time males	Part-time females	Total persons(b)	Employed in private sector	Managers & administrators; Professionals	Labourers and related workers	Manufacturing; Retail; Property and business services	Aged 15-24 years	Aged 15 years or more
Geographical area	no.	ПО.	no.	no.	Ğ.	*	no.	no.	<u>Б</u>	, %	%
1	*	* * * * * * * * * * * * * * * * * * * *	***************************************	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* * * * * * * * * * * * * * * * * * * *	***	* * * * * * * * * * * * * * * * * * * *		***************************************	***	*
				)	URBAN CENTRE/LOCALITY	E/LOCALITY					
Koorda (L)	66	20	7	30	162	55.6	25	36	18	12.1	7.0
Kulin (L)	69	24	16	30	142	9.79	25	16	20	11.5	2.5
Kununurra	826	456	250	356	1 932	72.2	556	208	462	10.9	6.2
Kwinana	2 548	937	555	1 070	5 268	83.0	469	804	2 2 2 1 8	21.5	14.7
La Grange (L)	20	∞	66	99	195	8.2	25	101	က		3.0
ake Grace (L)	176	69	14	28	321	71.3	72	35	53	2.1	6.0
ancelin (L)	61	21	32	26	174	85.1	35	24	39	30.0	23.7
_averton (L)	209	54	56	41	338	73.7	63	43	39	8.2	7.4
Leeman (L)	122	46	19	43	232	88.8	40	14	30	23.8	10.1
Leinster	651	166	26	99	945	94.6	205	74	124	9.0	1.3
Leonora	340	86	48	63	559	81.8	76	57	5	7	7
Leschenault	405	140	70	191	812	77.5	207	6	±0.	17.7	- u
Little Grove	216	94	62	124	206	77.5	133	45	153	20.0	. 0
Looma (L)	4	4	65	20	125	6.5	ıΩ	9 6	}	6.04	- c
Mahogany Creek (L)	162	79	43	86	377	79.6	119	27	129	2 1 2	, r.
Mandurah	5 167	2 155	1 434	2 821	11891	84.9	2 083	1 185	4 997	21.6	14.2
Manjimup	1015	416	172	433	2 074	79.0	365	365	999	6.8	4
Marble Bar (L)	44	21	11	17	86	49.0	21	16	18	16.7	12.5
Margaret Kiver	260	217	183	317	1 302	81.2	271	180	415	12.9	8.7
warvei Loch (L)	254	22	16	23	352	97.2	63	49	27	1.3	1.7
Meekatharra	253	115	47	76	505	70.3	101	6	114	7	7
Merredin	704	240	101	281	1 338	0.69	237	153	304	14.7	. n
Mingenew (L)	52	19	17	28	119	75.4	24	22	10	9.1	9 6
Moora	338	149	9	148	710	, 9:29	139	73	146	1.67	o V
Morawa (L)	177	28	34	69	341	74.8	108	38	75	4.3	0.00
Mount Barker	250	112	82	135	595	74.1	103	103	182	16.1	) (f)
Mount Helena	330	155	92	188	763	78.4	168	65	291	19,9	6.7
Mount Magnet (L)	217	63	22	38	345	77.4	83	31	53	6.9	5,5
Mukinbudin (L)	73	34	7	34	154	6.69	36	15	21	3.7	2.5
Mullewa (L)	95	29	18	38	215	54.4	89	24	29	18.0	11.9
Mundaring	366	165	88	162	804	7.77	230	54	285	136	, r
Mandada (1)	144	•							***	2	

<sup>(</sup>a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to Census night have been coded to 'part-time'.

	Full-time	Full-time	Part-time	Part-time	Total	Employed in private	Managers &	Labourers	Manufacturing; Retail; Property	Aged	Aged
	males	females	males	females	persons(b)	sector	Professionals	and related workers	and pusiness services	15–24 years	15 years or more
Geographical area	no.	ő	no.	no.	no.	88	no.	no.	ло.	8	%
*************	*******	* * * * * * * * * * * * * * * * * * * *	* * * * * * * *	* -	URBAN CENTRE/I OCALITY	5/1 OCALITY	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	**	* * * * * * * * * * * * * * * * * * * *	
:											
Mungullah (L)	12	ဗ	8	∞	30	36.7	S	16	I	30.8	18.9
Nannup (L)	101	42	18	45	210	71.4	40	56	08	219	12.0
Narembeen (L)	100	43	27	54	231	72.3	49	35	23	2.6	2.1
Narrogin	847	377	189	383	1 840	9.99	414	234	506	12.7	יי יי
Newman	1 440	422	143	377	2 419	86.9	394	195	363	70	1 (
Norseman	398	136	42	107	700	82.0	143	92	) (6	10.1	1 7
North Pinjarra	155	47	31	79	324	85.5	31	22	184	286	. r.
Northam	1 155	515	219	509	2 443	9.99	443	250	725	15.7	10.4 1 x
Northampton (L)	26	30	51	9	249	70.3	41	30	88	24.2	15.0
Northcliffe (L)	28	14	11	13	29	73.1	16	25	32	45.5	23.0
Onslow (L)	63	52	32	44	240	65.1	50	90	46	a	•
Oombulgurri (L)	18	11	26	16	73	23.0	21	30	!	200	
Pannawonica (L)	282	89	14	48	414	93.2	48	39	51	3.5	
Paraburdoo	296	141	65	165	991	87.3	174	76	286	6.0	ie
Parkerville	268	130	09	159	635	73.2	192	43	209	8.9	i m
Pemberton (L)	229	29	48	107	462	77.5	80	119	183	10.0	, c.
Peppermint Grove (L)	90	35	10	21	127	84.3	35	10	42	1	0 8
Perth	213 137	111 413	51 291	106 852	492 553	80.2	127 666	38 190	181 163	13.8	8.2
Pingelly (L)	26	45	47	09	254	68.0	51	42		12.1	10.2
Pinjarra	262	86	64	140	585	85.0	7.7	06	241	21.8	12.8
Point Samson (L)	55	19	12	27	118	75.4	42	œ	17	C	Ċ
Port Hedland	3 219	1 186	413	815	5 776	77.6	1 1 49	280	1 280	0.00	1 0
Quairading (L)	122	51	33	28		67.0	65		1 203	13.0	). (
Quindalup (L)	65	40	27	35	168	87.6	32	25	, ce	10.9 2.5	a, n
Ravensthorpe (L)	83	55	23	24	186	72.6	98	23	3 6	7:4	0 0
Rockingham	8 709	3 418	1 884	4 240	18 689	80.0	2 515	1 926	7 692	17.4	20.0
Roebourne (L)	94	64	22	40	230	62.1			37	24.1	1 t
Rottnest Island (L)	100	49	27	42	221	68.3	45	27	47	7.1	100
Sawyers Valley (L)	84	26	13	46	177	71.2	30	18	- 55		9 6
Serpentine (L)	51	19	17	19	109	85.3	12	18	22	2.F.C	9 0
Southern Cross	368	114	42	822	627	000	L	1 1	i	20.0	9
				}	130	0.20	CS	22	76	40	a

<sup>&</sup>quot;历史之外是为个可由,我不是不是有的,我们也有有的,我们也有有的,我们也有有的,我们也有一个一个,我们也有一个一个,我们也有一个,我们也有一个,我们也有一个,我们 (a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to Census night have been coded to 'part-time'.

Full-time										
Full-t					Employed	Managers &	Labourers	Manufacturing; Retail; Property	Aged	Aged
Ĕ	Ill-time Full-time males females	e Part-time	Part-time females	Total persons(b)	in private sector	administrators; Professionals	and related workers	and business services	15–24 years	15 years or more
Geographical area	no. no.	o. no.	ů.	no.	%	Ö.	no.	ъ. О	8	*
	* * * * * * * * * * * * * * * * * * * *	***************************************		URBAN CENTRE/LOCALITY	E/LOCALITY	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	· * * * * * * * * * * * * * * * * * * *		*
Stratham (L)	86 50			186	80.5	49	00	29	5	κ.
fambellup (L)		4 22	28	135	689	26	29	16	4.3	2.9
Fammin (L)				66	73.1	14	22	32	12.0	12.3
ngs (L)	87 43			177	71.8	39	19	15	14.3	5.9
				1 889	85.0	309	169	969	7.2	3.0
		2	61	250	73.2	26	26	71	18.9	9.4
ek (L)	18 18	8 21	20	26	33.0	21	15	7	3.4	4.9
cks		4	62	358	82.7	58	34	107	36.1	21.7
	•	1 54	101	495	73.7	68	99	127	10.3	8.7
Walpole (L)	52 14	4 21	30	118	64.2	22	21	24	21.1	9.2
Warburton (L)	25	8 43	42	124	25.0	22	49	ហ	000	4
	348 101	1 57	118	645	85.4	9/	121	763	11.8	) (C)
(F)		17	23	104	73.1	13	14	20	13.6	7.1
			133	726	82.4	148	71	106	21.6	8.9
Williams (L)		18 24	43	165	76.5	22	27	45	28.6	10.8
			16	128	53.5	27	31	29	11.1	3.8
; (F)	211 74	8	77	395	77.5	6/	45	115	14.8	5.3
Wooroloo (L)			17	88	75.3	15	14	41	40.0	10.1
Wundowie (L)		8	43	176	84.1	16	61	110	21.7	14.6
Wyaikatchem (L)	62 3	0 19	35	151	54.3	36	23	26	12.5	8.5
Wyndham (L)	91 78			277	48.7	69	44	36	6.2	6
	225 111			569	79.6	102	72	161	27.4	16.1
ob (L)	130 32	2 12		224	83.4	29	44	100	15.6	8.2
			182	711	77.2	174	73	186	21.3	9.7
Yunderup	282 125	5 86	140	643	87.7	119	57	260	17.9	13.2

00.00	Ú	2
(	١	)
i	_	
7		7
:	_	_
1	ב	_
Ĺ	1	j
ł	-	-
(	٠	٥
	d	C
(	1	_
	d	Ē
-	T	=
7		5
`	_	•
(	'	3
2	Ź	,
-	_	7
-	-	4
ī		1
Ļ	_	_
3	S	
(	_	١

	OCCUPIE	OCCUPIED PRIVATE						:	OTHER	:	ALL	
Geographical area	Fully	Being purchased (including rent/buy)	Rented (includes rent free)	Other (includes not stated)	Total occupied private dwellings	Median housing loan repayment	Median rent	Median Median household rent income	Unoccupied private dwellings	Non- private dwellings	Total dwellings	
	O	no.	0U	Ö.	no.	\$ monthly	\$ weekly	\$ weekly	по.	ло.	no.	
700 T	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	**	SE(	SECTION OF STATE	,	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	
WA Major Urban	152 243	128 556	113 738	17 983	412 520	760	120	665	32 590	673	445 783	
WA Other Urban	46 265	41013	46 968	7 459	141 705	650	100	643	21 483	687	163.875	
WA Bounded Locality	6 220	3 336	5 843	1051	16 450	530	63	568	4 252	226	20 928	
WA Kural Balance	27 947	14 407	12 384	3 890	58 628	800	20	652	10670	467	69 765	
vvA ivligratory To≠2∤	1 10	9	1		I	i	ì	ł		ĺ	30	
lotal	232 675	187 312	178 933	30 383	629 303	743	110	657	98 89 995	2 053	700 381	
1991												
WA Major Urban	133 068	117 063	95 334	16 100	361 565	541	106	570	25 951	715	388 231	
WA Other Urban	37 741	29 589	41 347	7 234	115 911	439	80	545	15 105	652	131 668	
WA Bounded Locality	6 417	3 362	6 421	1 449	17 649	402	25	486	4 854	216	22 719	
WA Kurat Balance	26 378	12 171	9 657	009 9	54 806	587	29	517	11 733	208	67 047	
Total	1 00	1	0	1 :	1	1	!	I	1	1	22	
וחנמו	203 604	162 185	152 759	31 383	549 931	523	94	556	57 643	2 091	609 722	
	~	> * * * * * *	* * * * * * * * * * * * * * * * * * *	URBAN	URBAN CENTRE/LOCALITY	CALITY	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	*	* * * * * * * * * * * * * * * * * * *	
Albany	3 289	1 764	2 435	324	7 812	620	001	486	106	7	0	
Allanson (L)	78	80	14		172	700	105	896	13	?   *	8 90±	
Augusta	239	52	126	42	462	650	130	433	303	œ	773	
Australind	641	712	202	64	1 922	750	130	793	153	)	2.075	
Bardi (One Arm Point) (L)		1	63	ო	99	-	30	586		I	1 65 65	
Beagle Bay (L)	ĸ		49	10	62	1	70	444	l	1	62	
Beverley (L)	189	28	88	10	345	433	20	376	72	ĸ	422	
Biringup (L) Boddington	146	100	83	12	347	299	110	605	272	l	619	
Boundington	63	131	132	17	373	629	100	945	39	ო	415	
воуалир (L)	82	69	41	4	196	650	06	618	10	1	206	
Boyup Brook (L)	94	40	71	o	214	433	02	421	ŭ	7	920	
Bremer Bay (L)	40	18	35	က	96	700	100	525	115	-	21.0	
Bridgetown	339	211	197	47	794	009	100	560	134	9	934	
Brookton (L)	101	34	65	9	206	400	9	439	42	4	252	
Broome	1 189	469	1 554	469	3 681	1 000	100	782	190	23	3 894	
Bruce Rock (L)	94	43	81	11	229	400	49	534	49	5	283	
Branswick Junction (L)	126	74	29	<b>o</b>	276	481	2	545	27	1	303	
builbury	3 196	2 474	3 462	376	9 208	661	110	290	920	35	10 463	

Geographical area	Fully owned	Being purchased (including rent/buy)	Rented (includes rent free)	Other (includes not stated)	Total occupied private dwellings	Median housing loan repayment	<b>Me</b> dian rent	Median Median household rent income	Unoccupied private dwellings	Non- private dwellings	Total dwellings
	no.	Ö	л <b>о</b> .	ПО.	no.	\$ monthly	\$ weekly	\$ weekly	OU	ло.	no.
** * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	# # # # # #	*	URBAN	URBAN CENTRE/LOCALITY	CALITY	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	\$ 00 00 00 00 00 00 00 00 00 00 00 00 00
Burekup (L)	24	41	16	0	06	650	100	824	41	1	7
Busselton	1674	807	1 534	163	4 178	693	120	471	770	76	104
Byford	249	332	64	17	662	750	130	752	24	3	#76 <del>1</del>
Capel	171	173	108	S	457	650	06	652	42	I	499
Carnamah (L)	40	24	47	17	128	499	9	687	30	I	158
Carnarvon	808	303	962	245	2 319	642	80	610	183	19	2 521
Cervantes (L)	100	98	49	14	199	650	100	450	270	ĸ	472
Chidlow (L)	9/	104	31	9	217	522	115	976	19	1	236
Coolgardie	1.1/4	143	734	110	2 679	546	80	652	312	10	3 001
	103	711	180	97	421	704	100	882	40	7	468
Coral Bay (L)	203	11	64	61	339	455	138	641	Ŋ	4	348
Corrigin (L)	132	56	94	5	287	433	28	535	49	. rv	341
Cranbrook (L)	46	27	28	4	105	354	42	423	11	1	116
Cuballing(L)	33	32	80	4	80	455	48	483	o	1	680
Cue (L)	30	9	52	11	102	311	47	875	42	7	151
Cunderdin (L)	119	61	73	9	259	433	9	554	41	S	305
Dalwallinu (L)	81	29	95	6	244	433	57	612	20	ო	797
Dampier	26	292	96	15	459	250	44	1 492	06	m	552
Dardanup (L)	33	48	16	7	104	650	123	694	11	1	115
Darkan (L)	39	20	36	Ŋ	103	412	58	621	16	1	119
Denham	203	20	165	38	456	596	100	407	52	4	n 2.
Denmark	346	161	257	30	794	520	110	396	179	r m	21.0
Derby	215	146	623	96	1 080	661	74	705	119	5 1	1 213
Dongara	304	161	249	46	760	650	95	496	202	7 7	996
Donnybrook	230	169	156	19	574	585	- -	541	71	. ~	900
Dowerin (L)	71	35	58	က	167	399	20	480	23	. 1	190
Drummond Cove (L)	62	26	19	4	141	910	100	780	21	1	162
Dumbleyung (L)	51	20	24	ιC	100	370	20	544	15	4	119
Dunsborough	175	94	162	30	461	813	135	519	462	ო	926
Owellingup (L)	20	36	21	4	144	622	100	277	34	I	178
East Bullsbrook	62	145	174	6	390	620	103	743	Y.		907
Eaton	493	900	257	54	1 404	737	130	742	55	İ	420
Eneabba (L)	ო	ł	85	11	66	<u> </u>	9 %	884	7.0	1 0	1481
Esperance	,	1 4 1						;	7	)	
-	1 102	785	1 148	168	3 203	650	5	542	777	) ?	0000

continued
SS
Ξ
$\overline{s}$
E
三
¥
$\frac{1}{2}$
Ì
ပ
2
$\equiv$
급
₹
ā

Polity (microbase)         Polity	Geographical area Fitzroy Crossing Furnissdale (L) Gelorup Geraldton Gingin (L)	Fully owned no. 175 244 240 2 946 98	Being purchased (including rent/buy) no.	Rented	Other "	Total occupied	Median housing		Median	Unoccupied	Non-	
10.   10.	Fitzroy Crossing Furnissdale (L) Gelorup Geraldton Gingin (L)	75 244 240 2946 98	no.	rent free)	(includes not stated)	private dwellings	loan repayment	Median rent	household	private dwellings	private dwellings	Total dwellings
IMBANI CENTRE/LOCALITY           75         6         195         31         307         66         683         ————————————————————————————————————	Fitzroy Crossing Furnissdale (L.) Gelorup Geraldton Gingin (L.)	75 244 240 2946 98	* * * * * * * * * * * * * * * * * * * *	Ö.	9	ō.	\$ monthly	\$ weekly	\$ weekly	по.	no.	no.
75         6         195         31         307         640         650         683         —           240         206         32         13         439         637         87         88         83           240         206         32         15         439         637         87         385         83           240         206         32         15         439         650         100         586         100           408         615         37         372         9108         650         603         623         627           409         651         188         28         1276         609         67         678         378           409         651         188         28         1276         668         36         1102         378           53         21         188         28         107         609         689         368           54         11         12         23         41         42         70         609         27           55         22         6         47         141         42         70         609         70         70	Fitzroy Crossing Furnissdale (L) Gelorup Geraldton Gingin (L)	75 244 240 2 946 98			URBAN	CENTRE/LO	CALITY	* * * * * * * * * * * * * * * * * * * *	***	*	*	
244         86         90         19         439         637         81         385         683           246         206         206         36         439         637         135         955         25           2946         2515         372         372         9108         690         100         586         1102           98         47         55         37         9108         690         67         673         57           409         651         188         28         1276         803         67         678         37           53         21         188         28         1276         803         67         678         37           53         21         188         29         100         686         30         100         38         21           54         17         12         36         45         60         70         609         368         368         369         369         369         369         369         369         369         369         369         369         369         369         37         369         37         369         37         369	Furnissdale (L) Gelorup Geraldton Gingin (L)	244 240 2 946 98	9	195	31	307	640	20	683	ļ	12	319
240         206         32         15         493         737         135         955         25           386         211         375         375         376         670         670         676         102           406         54         17         275         375         390         650         366         102           408         56         16         176         677         677         478         278           59         36         16         176         670         670         670         672         52           59         36         16         176         670	Gelorup Geraldton Gingin (L)	240 2 946 98	86	06	19	439	637	87	385	83	1	522
2946         2515         375         375         9108         660         100         569         1102           104         47         55         7         207         607         97         478         27           104         651         188         28         1276         823         120         688         368           409         651         188         28         1276         693         368         368           53         21         188         28         101         681         102         436         27           53         21         18         9         101         681         102         689         368         368         368         369         368         368         368         368         368         368         369         368         369         368         369         368         368         368         369         368         368         368         368         369         368         368         368         368         368         369         368         368         368         368         368         368         368         368         368         368         368 <td>Geraldton Gingin (L)</td> <td>2 946 98</td> <td>206</td> <td>32</td> <td>15</td> <td>493</td> <td>737</td> <td>135</td> <td>955</td> <td>25</td> <td>5</td> <td>523</td>	Geraldton Gingin (L)	2 946 98	206	32	15	493	737	135	955	25	5	523
98         47         55         7         207         607         97         478         27           104         54         74         3         235         30         67         623         52           409         651         188         28         1276         823         120         698         368           55         36         16         101         681         102         415         121           56         16         171         122         365         60         783         52           368         219         286         50         912         60         783         54           37         20         47         122         365         60         783         54           386         219         286         50         912         631         80         56         96           290         47         103         48         60         42         40         15         17           290         47         103         48         60         650         94         41         17         41         42         41         42         44	Gingin (L)	86	2 515	3 275	372	9 108	650	100	586	1 102	48	10 258
104         54         74         3         235         390         67         623         52           408         651         188         28         1276         823         120         698         368           95         36         56         16         16         17         406         60         456         60         456         388         368           53         21         18         5         101         681         102         442         142         142           56         16         171         122         365         452         60         458         368           38         216         17         122         365         531         89         567         170         48         170         48         170         48         170         48         170         48         170         48         56         171         47         48         48         56         60         59         59         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50         50	•		47	22	7	207	209	26	478	27	1	234
409         651         188         28         1276         823         120         688         388           53         24         36         66         103         606         606         608         388           53         21         18         9         101         681         102         415         121         121         101         681         102         415         121         121         122         365         415         60         783         24         28         28         28         28         28         28         28         28         28         28         28         28         28         28         170         48         170         411         427         60         783         24         28         28         28         170         427         18         28         28         170         427         18         88         697         650         110         427         18         414         417         414         417         414         417         414         417         417         418         410         417         418         417         418         418         418         418 <td>Gnowangerup (L)</td> <td>104</td> <td>54</td> <td>74</td> <td>က</td> <td>235</td> <td>390</td> <td>49</td> <td>623</td> <td>52</td> <td>1</td> <td>287</td>	Gnowangerup (L)	104	54	74	က	235	390	49	623	52	1	287
95         36         56         16         203         406         60         456         21           51         421         18         9         101         681         102         412         142           51         43         55         3         152         433         70         609         22           56         16         171         122         365         452         60         783         24           386         219         288         50         942         631         80         595         170           100         47         103         18         268         650         110         477         54         180         190         595         170         190         170         190         110         190         110         190         110         1	Golden Bay-Singleton	409	651	188	28	1 276	823	120	869	368	1	1 644
53         21         18         9         101         661         102         412         142           56         16         171         122         365         422         60         783         24           368         219         285         50         47         158         531         80         526         100           77         23         31         27         158         531         80         526         100           29         50         47         158         531         80         566         100	Goomalling (L)	92	36	26	16	203	406	9	456	21	4	228
51         43         55         3         152         433         70         609         28           56         16         171         122         365         452         60         783         24           358         219         285         50         912         631         80         592         95           39         50         47         16         18         51         96         592         95           25         22         60         4         111         427         54         708         170           299         95         215         88         697         650         110         455         195           100         47         103         18         697         650         101         457         195           102         80         215         88         697         650         101         73         73         73           102         80         215         13         410         73         57         1107         75           110         80         225         80         1415         540         76         157         54 <td>Green Head (L)</td> <td>53</td> <td>21</td> <td>18</td> <td><b>o</b></td> <td>101</td> <td>681</td> <td>102</td> <td>412</td> <td>142</td> <td>I</td> <td>243</td>	Green Head (L)	53	21	18	<b>o</b>	101	681	102	412	142	I	243
56         16         171         122         365         452         60         783         24           358         219         285         50         912         631         90         592         96           37         23         31         27         158         531         83         565         170           39         50         47         103         18         288         650         93         457         192           100         47         103         18         288         697         650         10         457         192           296         281         363         18         697         650         10         455         198           40         102         47         103         18         697         650         10         73         198           40         102         47         103         18         697         650         10         198         198         10         455         198         198         198         198         198         198         198         198         198         199         198         199         198         199	Greenbushes (L)	51	43	22	ო	152	433	70	609	28	က	183
358 219 285 50 912 631 90 592 96  77 23 31 27 158 51 83 365 170  25 22 60 4 111 477 54 708  100 47 103 18 268 650 93 457 192  299 295 216 88 697 650 110 455 198  der 2299 295 215 88 697 650 1010 455 198  th 112 221 366 26 745 69 1334 606  43 361 860 1966 214 3401 650 78 1153 606  443 339 523 80 1415 650 78 1153 606  49 23 45 43 39 141 741 657 59 1107  412 131 746 406 1695 801 93 910 863  14 35 93 55 207 806 708 118 653  3	Halls Creek	26	16	171	122	365	452	09	783	24	9	395
the control of the co	Нагуе	358	219	285	20	912	631	06	592	56	· ιΩ	1 012
1	Hopetoun (L)	77	23	31	27	158	531	83	365	170	m	331
1)   25   22   60   4   111   427   54   708   15   15   150   100   47   103   18   268   650   93   457   192	Jarrahdale (L)	36	20	47	r2	141	615	82	556	21	1	162
100   47   103   18   268   650   93   457   192     299   95   215   88   697   650   110   455   198     289   2811   3631   519   9250   975   150   1019   739     102   80   215   13   410   737   57   1107   739     1132   221   366   26   745   867   69   1334   96     361   860   1966   214   3401   650   78   1153   605     473   39   22   329   329   334   53   503   59     164   73   120   22   379   401   74   572   59     49   6   141   379   42   517   25     49   6   141   379   42   517   25     49   6   141   379   42   517   25     41   42   513   746   406   695   801   90     42   513   746   406   695   801   90     43   74   35   93   74   75   70     54   57   57   57   70     54   57   57   57   57     55   57   57	Jerramungup (L)	25	22	9	4	111	427	54	208	15	1	126
Color   Colo	Jurien (L)	100	47	103	18	268	650	93	457	192	ε	463
Ider         2289         2811         3631         519         9250         975         150         1019         739           -         -         -         38         7         45         -         5         562         -           -         -         -         38         7         45         -         5         562         -         -         -         -         -         -         -         -         -         5         562         -	Kalbarri	299	92	215	88	269	650	110	455	198	13	806
th     - </td <td>Kalgoorlie-Boulder</td> <td>2 289</td> <td>2 811</td> <td>w</td> <td>519</td> <td>9 250</td> <td>975</td> <td>150</td> <td>1 019</td> <td>739</td> <td>62</td> <td>10 068</td>	Kalgoorlie-Boulder	2 289	2 811	w	519	9 250	975	150	1 019	739	62	10 068
th         102         80         215         13         410         737         57         1107         75           th         132         221         366         26         745         867         69         1334         96           361         860         1966         214         3401         650         78         1153         66           473         339         523         80         1415         540         75         612         107           153         70         93         13         329         384         53         603         59           164         73         120         22         379         401         74         572         59           39         23         45         —         107         412         51         541         25           49         23         43         3         118         357         59         517         26           412         131         746         406         1695         801         93         910         82           412         578         5735         600         625         518         663	Kalumburu (L)			38	7	45	1	Ŋ	562	i	1	46
41         132         221         366         26         745         867         69         1334         96           361         860         1966         214         3401         650         78         1153         605           473         339         523         80         1415         540         75         612         107           153         70         93         13         329         384         53         503         59           164         73         120         22         379         401         74         572         59           39         23         45         —         107         412         51         541         25           49         23         43         3         118         357         59         517         26           412         131         746         406         1695         801         93         910         82           412         5735         600         80         518         663         663           417         45         5735         60         704         67         67         663           41	Kambalda (East)	102	80	215	13	410	737	57	1 107	75	I	485
361         860         1966         214         3401         650         78         1153         605           473         339         523         80         1415         540         75         612         107           153         70         93         13         329         384         53         503         59           164         73         120         22         379         401         74         572         53           39         23         45         —         107         412         51         541         25           49         23         43         3         118         357         59         517         26           412         131         746         406         1695         801         93         910         82           412         131         746         406         1695         801         93         910         82           417         5735         600         80         518         663           74         35         93         5         207         704         67           44         86         -         60 <td< td=""><td>Kambalda West</td><td>132</td><td>221</td><td>366</td><td>26</td><td>745</td><td>867</td><td>69</td><td>1 334</td><td>96</td><td>I</td><td>841</td></td<>	Kambalda West	132	221	366	26	745	867	69	1 334	96	I	841
473     339     523     80     1415     540     75     612     107       153     70     93     13     329     384     53     503     59       164     73     120     22     379     401     74     572     53       39     23     45     —     107     412     51     541     25       49     23     43     3     118     357     59     517     26       412     131     746     406     1695     801     93     910     82       412     1478     2598     1748     176     5735     600     80     518     663       3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       74     35     93     5     20     675     675     675     675       74     35     93     5     20     675     704     675     675       73     410     77     665     675     675     675     675     675       74     77     77     77 </td <td>Karratha</td> <td>361</td> <td>860</td> <td>1 966</td> <td>214</td> <td>3 401</td> <td>650</td> <td>78</td> <td>1 153</td> <td>909</td> <td>ဖ</td> <td>4 012</td>	Karratha	361	860	1 966	214	3 401	650	78	1 153	909	ဖ	4 012
153     70     93     13     329     384     53     503     59       164     73     120     22     379     401     74     572     53       39     23     45     —     107     412     51     541     25       49     23     43     3     118     357     59     517     26       412     131     746     406     1695     801     93     910     82       412     131     746     406     1695     801     93     910     82       412     1478     2598     17483     176     5735     600     80     518     663       3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       31     11     101     71     70     645     70     645	Katanning	473	339	523	80	1 415	540	75	612	107	11	1 533
164     73     120     22     379     401     74     572     53       39     23     45     —     107     412     51     541     25       49     23     43     3     118     357     59     517     26       412     131     746     406     1695     801     93     910     82       412     131     746     406     1695     801     93     910     82       1478     2598     1483     176     5735     600     80     518     663       3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       31     11     101     27     170     604     72     965	Kellerberrin (L)	153	70	93	13	329	384	53	503	69	2	393
39     23     45     —     107     412     51     541     25       65     21     49     6     141     379     42     517     26       49     23     43     3     118     357     59     517     27       412     131     746     406     1695     801     93     910     82       1478     2598     1483     176     5735     600     80     518     663       3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       31     11     101     27     170     604     72     965	Kojonup	164	73	120	22	379	401	74	572	53	വ	437
65         21         49         6         141         379         42         517         26           49         23         43         3         118         357         59         517         27           412         131         746         406         1695         801         93         910         82           1478         2598         1483         176         5735         600         80         518         663           3         —         79         4         86         —         60         625         —           74         35         93         5         207         303         60         704         22           31         11         101         27         170         644         72         965         965	Kondinin (L)	39	23	45		107	412	51	541	25	4	136
49     23     43     3     118     357     59     517     27       412     131     746     406     1695     801     93     910     82       1478     2 598     1483     176     5735     600     80     518     663       3     -     79     4     86     -     60     625     -       74     35     93     5     207     303     60     704     22       31     11     101     27     170     644     72     645     37	Koorda (L)	65	21	49	9	141	379	42	517	26	က	170
412     131     746     406     1695     801     93     910     82       1478     2598     1483     176     5735     600     80     518     663       3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       123     57     58     12     250     687     110     450     495       31     11     101     27     170     604     72     945     37	Kulin (L)	49	23	43	ო	118	357	59	517	27	ო	146
3     -     79     4     86     -     60     625     -       74     35     93     5     207     303     60     704     22       31     11     101     27     170     604     72     495	Kununurra	412	131	746	406	1 695	801	93	910	82	15	1 792
3     —     79     4     86     —     60     625     —       74     35     93     5     207     303     60     704     22       123     57     58     12     250     687     110     450     495       31     11     101     27     170     504     72     665     37	Kwinana	1 478	2 598	1 483	176	5 735	009	80	518	663	ო	6 401
74     35     93     5     207     303     60     704     22       123     57     58     12     250     687     110     450     495       31     11     101     27     170     504     72     665     37	La Grange (L)	n		6/	4	98		9	625	!	I	S 80
123 57 58 12 250 687 110 450 495 - 31 11 101 27 170 594 72 955 37	Lake Grace (L)	74	35	66	5	207	303	09	704	22	7	236
31 11 101 27 170 504 72 055 37	Lancelin (L)	123	57	28	12	250	687	110	450	495		745
	Laverton (L)	31	11	101	27	170	100	7.2	955	) (r	Ľ	210

continued
S
$\circ$
Ĭ
S
~
<u></u>
CIE
$\circ$
⋖
œ
₹
六
$\circ$
G
Z
$\Box$
$\Box$
ш
₹
$\hat{\Box}$

		Reind			,						
Geographical area	Fully owned	purchased (including rent/buy)	Rented (includes rent free)	Other (includes not stated)	lotal occupied private dwellings	Median housing loan repayment	Median rent	Median Median household rent income	Unoccupied private dwellings	Non- private dwellings	Total dwellings
	00.	0.	no.	90.		\$ monthly	\$ weekly	\$ weekly	no.	ПО.	no.
	* * * * * * * * * * * * * * * * * * *	% * * * *	*	URBAN	URBAN CENTRE/LOCALITY	CALITY	* * * * * *	6 4 4 4 4	***************************************	* * * * * * * * * * * * * * * * * * * *	*
Leeman (L)	45	41	88	80	182	650	38	841	02	į	262
einster	4	I	246	12	262	1	51	1 597	15	4	232
eonora	53	27	158	56	264	626	73	949	27	11	302
eschenault	193	319	38	6	559	801	132	913	23	1 1	582
Little Grove	203	124	20	16	393	650	123	602	8	1	426
Looma (L)	1	-	48	1	48	-	24	750	I	1	49
Mahogany Creek (L)	127	108	59	14	278	797	135	784	19	1	797
Mandurah	5 524	4 224	3 7 18	582	14 048	737	110	477	4 610	17	18 675
Manjimup	591	403	573	32	1 599	618	06	612	186	9	1 791
Marble Bar (L)	26	I	09	16	105		39	537	15		120
Margaret River	292	244	406	21	963	737	140	571	c	7.1	4
Marvel Loch (L)	16	Ø	74	15	111	586	35	1215	20	à œ	1002
Meekatharra	25	29	230	57	373	542	74	896	22 45	o (	141
Merredin	328	253	405	43	1 060	433	202	630	159	1 12	1 230
Mingenew (L)	45	18	36	15	114	303	09	506	14	; m	131
Moora	171	147	214	30	562	523	75	625	87	13.0	131
Morawa (L)	93	38	80	9	217	390	9	572	29	00	252
Mount Barker	246	159	185	28	618	487	82	481	96	4	718
Mount Helena	223	274	82	18	009	750	125	692	46	1	646
Mount Magnet (L)	43	23	147	48	261	457	69	1 007	83	4	348
Mukinbudin (L)	56	22	42	12	132	280	20	563	11	I	473
Mullewa (L)	09	25	26	വ	187	400	70	570	31	ဖ	224
Mundaring	299	255	123	36	713	867	112	622	38	m	754
Mundijong (L)	100	125	32	က	263	720	125	629	: 11	,	274
Munguliah (L)	I		41	က	44		75	809	7	ļ	. 52
Nannup (L)	09	59	101	6	199	571	62	490	33	ľ	787
Narembeen (L)	72	41	51	6	173	388	20	577	30	4	207
Narrogin	648	357	531	09	1 596	477	8	583	183	12	1 791
Newman	99	640	854	133	1 693	269	26	1 235	326	_	2 026
vorseman	172	73	234	40	519	433	45	923	88	9	613
North Pinjarra	141	132	62	œ	360	591	100	539	35	I	308
Northam	868	582	711	108	2 299	542	80	549	259	22	Control
Northampton (L)	144	65	92	7	311	579	80	428	34	7	357
Northcliffe (L)	40	σ	ì						•		

Z	

ALL	Total dwellings	по.	* * * * * * * * * * * * * * * * * * * *	281	41	266	728	498	372	164	445 783	345	292	113	4 695	314	367	200	21 019	324	196	148	111	405	647	148	132	101	201	1 291	302	51	761	624	!	220	89	742
		ю.	* * * * * * * * * * * * * * * * * * * *	5	ŧ	7	4	ļ	9	1	673	e	<b>o</b> o	1	27	. LC	n m	) נ	ν <u>σ</u>	4	· m	)	1	11	i	1	2	m	4	4	က	-	1	9		e		4
	d we	_	*																																			
OTHER	Unoccupied private dwellings	no.	* * * * * * * * * * * * * * * * * * * *	27	1	13	129	31	49	59	32 590	38	77	24	524	46	218	217	2 551	38	56	, 0	15	42	30	16	17	15	44	117	28	1	161	83		95	1	9/
	Median household rent income	\$ weekly		683	750	1 114	1 240	847	626	691	665	422	455	982	1 095	613	513	627	592	723	584	631	689	922	726	847	528	457	604	1 262	456	674	396	458		446	812	551
	Median rent	\$ weekly	•	63	40	22	25	130	69	120	120	29	73	119	75	55	133	74	110	75	20	125	70	72	135	138	20	20	9	74	06	00	100	62		80	20	06
	Median housing loan repayment	\$ monthly	CALITY	521	1		228	662	585	069	760	433	009	920	407	433	800	370	726	433	İ	655	693	542	748	800	300	297	430	239	525	1	287	200		475		650
	Total occupied private dwellings	no.	URBAN CENTRE/LOCALITY	249	41	246	595	467	317	105	412 520	304	089	88	4 144	263	146	132	18 449	282	137	139	96	352	617	132	108	83	153	1 170	271	51	009	535		122	89	995
	Other (includes not stated)	o.	URBAN	52	ო	14	39	13	12	က	17 983	22	32	16	485	00	4	m	287	54	80	5	4	23	26	m	ſ	4	9	15	7	13	28	22	1	υ.	4	47
	Rented (includes rent free)	ō.	* * * * * * * * * * * * * * * * * * * *	69	38	219	102	28	141	28	113 738	92	208	16	2 142	84	42	9	4 744	136	126	20	6	151	71	11	47	34	59	260	91	35	06	150	i.	50	64	160
OCCUPIED PRIVATE.	Being purchased (including rent/buy)	é	* * * * * * * * * * * * * * * * * * *	23	1	1	439	244	29	33	128 556	46	184	<b>5</b> 8	1 086	47	18	25	6 706	17	1	61	48	72	266	48	16	10	20	785	09	1	217	118	,	14	1	183
OCCUPIE	Fully owned	no.	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	105	1	10	15	152	105	41	152 243	144	256	31	431	124	82	44	6 412	75	3	53	32	106	254	70	45	32	89	20	113	က	265	245	Ĺ	53		272
	G <b>eog</b> raphical area		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Onslow (L)	Oombulgurn (L)	Fannawonica (L)	Paraburdoo	Parkerville Demboton (1)	Pennice (U)	Peppermint Grove (L)	Perul Biogeth (1)	FIIIgaily (L) Diniarra	Doint Compan (1)	Point Sarrison (L)	Port Hedland	Quairading (L)	Quindalup (L)	Ravensthorpe (L)	Rockingham	Roebourne (L)	Rottnest Island (L)	Sawyers Valley (L)	Serpentine (L)	Southern Cross	Stoneville	Stratham (L)	Tambellup (L)	lammin (L)	Three Springs (L)	Iom Price	loodyay (L)	Turkey Creek (L)	Iwo Rocks	Wagin	Walcole (1)	Warbuton (1)	Water Conton (L)	Waroona

continued
S
$\circ$
$\equiv$
ĺΩ
-
$\alpha$
ш
-
$\circ$
⋖
$\alpha$
⋖
主
ਹ
_
G
Ż
=
-
ᆲ
7
3
Ω
_

ALL	Total dwellings	no.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		123	826	157	75	355	92	328	186	311	879	259	888	1170
	Non- private dwellings	no.			m	ı m	m	4	. ro	1	1	4	m	m	m	4	1
ОТНЕR	Unoccupied private dwellings	ПО.	* * * * * * * * * * * * * * * * * * * *		16	266	19	1	49	m	82	32	21	194	32	117	454
	Median Median household rent income	\$ weekly	***		462	1 038	603	740	576	557	369	394	663	478	260	465	505
	Median	\$ weekly \$ weekly	* * * * * *		20	25	20	20	70	110	89	22	20	110	90	85	111
	Median housing loan repayment	\$ monthly	* * * * * * * * * * *	CALITY	400	800	450	1	433	209	415	282	433	989	593	298	749
	Total occupied private dwellings	no.	****************	URBAN CENTRE/LOCALITY	105	557	135	20	301	92	246	150	287	682	224	797	716
	Other (includes not stated)	no.	* * * * * * * * * * * * * * * * * * * *	URBAN	ю	35	9	19	11	9	18	1	86	36	<b>∞</b> 0	23	18
	Rented (includes rent free)	no.	* * * * * * *		30	493	43	42	111	10	84	54	143	122	11	161	105
OCCUPIED PRIVATE.	Being purchased (including rent/buy)	Ö.	* * * * * * * * * * * * * * * * * * * *		15	17	33	1	75	43	72	23	15	262	65	185	227
OCCUPIE	Fully owned	no.	************		57	12	53	<b>o</b>	104	33	72	73	31	262	74	368	366
	Geographical area				Wickepin (L)	Wickham	Williams (L)	Wiluna (L)	Wongan Hills (L)	Wooroloo (L)	Wundowie (L)	wyaikatchem (L)	wyndnam (L)	Yanchep	Yarloop (L)	York	Yunderup

Rank	Geographical area	Persons	Rank	Geographical area	Persons
* * * *		* * * * * * * * * * * * *	* * 2	****************	
1	Perth	1 096 829	61	Capel	1 258
2	Rockingham	49 917	62	Kambalda (East)	1 200
3	Mandurah	35 945	63	Little Grove	1 185
4	Kalgoorlie-Boulder	28 087	64	Dunsborough	1 154
5	Geraldton	25 243	65	Southern Cross	1 147
6	Bunbury	24 945	66	Fitzroy Crossing	1 147
7	Albany	20 493	67	Leonora	1 143
8	Kwinana	15 674	68	Denham	1 140
	Port Hedland	12 846	69	East Bullsbrook	1 135
9		11 368	70		1 087
10	Broome	11 308	70	Augusta	1087
11	Busselton	10 642	71	Boddington	1 043
12	Karratha	10 057	72	Kojonup	1 035
13	Esperance	8 647	73	North Pinjarra	1 011
14	Collie	7 194	74	Furnissdale (L)	997
15	Carnarvon	6 357	75	Pemberton (L)	994
16	Northam	6 300	76	Roebourne (L)	958
17	Australind	5 694	77	Coral Bay (L)	936
18	Kununurra	4 884	78	Wyndham (L)	868
19	Newman	4 790	79	Binningup (L)	859
20	Narrogin	4 491	80	Kellerberrin (L)	855
21	Manjimup	4 390	81	Northampton (L)	842
22	Eaton	4 070	82	Mahogany Creek (L)	824
23	Katanning	4 035	83	Wongan Hills (L)	813
24	Tom Price	3 872	84	Beverley (L)	787
25	Golden Bay-Singleton	3 671	85	Pannawonica (L)	779
26	Derby	3 236	36	Mundijong (L)	774
27	Exmouth	3 058	87	Pingelly (L)	756
		2 911	88	Brunswick Junction (L)	752
28	Merredin		89		747
29 30	Margaret River Harvey	2 846 2 570	90	Mount Magnet (L) Gnowangerup (L)	737
21	•	2 398	91	Cunderdin (L)	715
31	Kambalda West		92	, ,	706
32	Bridgetown	2 123	93	Quairading (L)	703
33	Byford	2 102	94	Corrigin (L)	697
34	Paraburdoo	1 980	95 95	Dalwallinu (L)	692
35	Denmark	1 978	96	Morawa (L)	674
36	York	1 923		Toodyay (L)	
37	Mundaring	1 912	97	Chidlow (L)	672
38	Leschenault	1 909	98	Laverton (L)	644
39	Pinjarra	1 892	99	Jurien (L)	636
40	Dongara	1 874	100	Yarloop (L)	619
41	Waroona	1 833	101	Wundowie (L)	613
42	Stoneville	1 831	102	Lancelin (L)	597
43	Mount Helena	1 825	103	Mullewa (L)	591
44	Yanchep	1 790	104	Onslow (L)	588
45	Kalbarri	1 788	105	Bruce Rock (L)	579
46	Yunderup	1 751	106	Lake Grace (L)	575
47	Gelorup	1 728	107	Boyanup (L)	575
48	Moora	1 664	108	Allanson (L)	572
49	Wickham	1 649	109	La Grange (L)	557
50	Mount Barker	1 648	110	Boyup Brook (L)	553
51	Donnybrook	1 635	111	Gingin (L)	549
52	Norseman	1 516	112	Leeman (L)	531
53	Leinster	1 440	113	Brookton (L)	526
54	Dampier	1 424	114	Nannup (L)	521
55	Parkerville	1 380	115	Marvel Loch (L)	494
56	Two Rocks	1 373	116	Goomalling (L)	482
57	Wagin	1 337	117	Cervantes (L)	480
58	Meekatharra	1 270	118	Narembeen (L)	459
58 59	Halls Creek	1 263	119	Warburton (L)	457
60		1 258	119	Rottnest Island (L)	412
30	Coolgardie	1 236	120	nottriest islanti (L)	412

Rank	Geographical area	Persons	Rank	Geographical area	Persons
* * \$	**********************	2 3 4 8 8 8 8 8 8	c * *		******
121	Three Springs (L)	411	151	Serpentine (L)	299
122	Sawyers Valley (L)	409	152	Beagle Bay (L)	285
123	Greenbushes (L)	403	153	Cranbrook (L)	283
124	Dwellingup (L)	399	154	Kulin (L)	271
125	Stratham (L)	396	155	Mungullah (L)	266
126	Eneabba (L)	389	156	Burekup (L)	265
127	Williams (L)	384	157	Darkan (L)	265
128	Dowerin (L)	378	158	Dumbleyung (L)	264
129	Cue (L)	374	159	Wiluna (L)	262
130	Jarrahdale (L)	373	160	Point Samson (L)	255
131	Drummond Cove (L)	370	161	Wickepin (L)	249
132	Kalumburu (L)	368	162	Green Head (L)	245
133	Quindalup (L)	365	163	Peppermint Grove (L)	245
134	Looma (L)	359	164	Wooroloo (L)	244
135	Ravensthorpe (L)	354	165	Cuballing(L)	241
136	Wyalkatchem (L)	349	166	Northcliffe (L)	239
137	Koorda (L)	348	167	Tammin (L)	236
138	Mukinbudin (L)	347	168	Bremer Bay (L)	221
139	Carnamah (L)	338			
140	Walpole (L)	337			
141	Jerramungup (L)	332			
142	Tambellup (L)	325			
143	Kondinin (L)	322			
144	Hopetoun (L)	319			
145	Marble Bar (L)	318		_	
146	Dardanup (L)	314			
147	Mingenew (L)	313			
148	Bardi (One Arm Point) (L)	312			
149	Turkey Creek (L)	306			
150	Oombulgurri (L)	304			



### CHRISTMAS ISLAND

Christmas Island comprised a single Urban Centre of 1,906 people in 1996, representing an increase of 49.5% (631 people) since 1991. The majority (53.7%) of these people were males. While almost one-third (31.7%) were aged 0–14 years, just 1.9% were aged 65 years or more. In 1996, 45.2% of the people stated that they were Australian-born, 5.2% had been born in the UK, Ireland or NZ and 44.9% were born in other countries.

Lone person households accounted for 25.6% of all households and, of family households, nearly three quarters (70.7%) had dependent children. The median weekly household income of \$831 was higher than that for WA (\$657).

Of the 898 employed people, 78.2% worked full-time. The unemployment rate was 7.5%, compared to 8.1% for WA. Almost three-quarters (72.3%) of the employed people in Christmas Island worked in private industry. The main employing industries, accounting for 44.4% of employment, were Accommodation, cafes and restaurants, Cultural and recreational services, and Government administration and defence. Of all employed people, 17.7% were Managers and administrators, or Professionals, and 10.6% were Labourers and related workers.

### COCOS (KEELING) ISLANDS

The population of Cocos (Keeling) Islands remained stable between 1991 (649) and 1996 (655). In 1996, 64.7% of the population were on Home Island (L) and 35.3% were on West Island (L), with West Island having a higher proportion of males (58.0% compared to 48.1%).

The majority of people on both Home Island (91.7%) and West Island (73.2%) were Australian-born. However, Home Island had higher percentages of people aged 0–14 years (28.5% compared with 24.2%) and 65 years or more (7.3% compared with 1.3%) than West Island. The proportion of family households with dependent children was similar on both islands (Home Island — 75.3% and West Island — 73.7%). However, Home Island had no lone person households, compared with West Island where 16.7% of households were lone person households.

The median weekly household income of \$981 in West Island was higher than that for Home Island (\$730), and both were higher than for WA (\$657).

In 1996, 233 people were employed in Cocos (Keeling) Islands, of whom 52.4% were on West Island and 47.6% were on Home Island. Likewise the proportion of full-time workers was higher in West Island (66.4%) than on Home Island (45.9%). While the unemployment rates were 14.0% on Home Island and 2.4% on West Island.

Of the employed people in Cocos (Keeling) Islands, 41.6% worked in private industry, which was considerably lower than the WA proportion (80.1%). The private sector percentage for West Island was 48.4% compared with 34.2% for Home Island. A higher proportion of employed people worked in Accommodation, cafes and restaurants, Cultural and recreational services, and Government administration and defence in Home Island (46.8) than in West Island (18.0%). Of all employed people in West Island, 45.9% were Managers and administrators, or Professionals, and 4.1% were Labourers and related workers. The corresponding proportions for Home Island were 6.3% and 18.8%.

PERSON AND HOUSEHOLD CHARACTERISTICS, Urban Centres and Localities

HOUSEHOLDS	Family with Lone dependent person children	no.		171 306	70 11 28
	Total persons in 1991 p	по.		n.a.	n.a. n.a.
	Total persons pe in 1996 in	о О		1 906	424 231
	O'seas- born (Other)	ņ.	•	855	31 18
	O'seas-born (UK, Ireland and NZ)	Ö	***************************************	100	56
	Australian- born	no.		862	389 169
	Indigenous	ē	* * * * * * * * * * * * * * * * * * * *	വ	17
	Aged 65 years or more	*	* * * * * * * * * * * * * * * * * * * *	1.9	7.3
	Aged 0-14 years	*		31.7	28.5
PERSONS	Females	Ö.		883	220 97
PERSON	Makes	no.		1 023	204
		Urban Oentre/Locality	** ** ** ** ** ** ** ** ** ** ** ** **	Christmas Island	Home Island (L) West Island (L)

UNEMPLOYMENT

	Full-time males	Full-time females	Part-time males	Part-time fernales	Total persons(b)	Employed in private sector	Managers & administrators; Professionals	Labourers and related workers	Accommodation; Government admininistration and defence; Cultural & recre- ational services	Aged 15-24 years	Aged 15 years or more
Geographical area	no.	no.	no.	ъ О	Ö.	*	G	9.	no.	%	8
	* * * * * * * * * * * * * * * * * * * *	*			* * * * * * * * * * * * * * * * * * * *		•	*		* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
Christmas Island Cocos (Keeling) Island	483	219	58	120	868	72.3	159	95	399	9.4	7.5
Home Island (L) West Island (L)	42 61	50	32 17	21 23	111	34.2 48.4	7 56	21 5	52	28.0	14.0
(a) For Census purposes, people who stated they were employed, but worked zero hours in the week prior to	who stated they w	ere employed, t	but worked zero	hours in the w	2 zero hours in the week prior to	A	(b) Includes people	s tou bib odw	(b) Includes people who did not state the number of hours worked	* * * * * * * * * * * * * * * * * * * *	* * * * * *
Census night have been coded to 'part-time'.	to 'part-time'.									, ded.	

ALL	Total dwellings	no.	* * * * * * * * * * * * * * * * * * * *	822	99
ALL	Total d				
ОТНЕR	Non- private dwellings	no.		4	m
	Unoccupied private dwellings	no.		150	3 13
	Median household rent income	\$ weekly	•	831	730 981
	Median	\$ weekly \$ weekly	•	37	110 68
	Median housing loan repayment	\$ monthly	***************************************	450	1 1
	Total occupied private dwellings	по.	*	899	95 64
	Other (includes not stated)	Ğ.	:	54	1 1
	Rented (includes rent free)	no.	•	376	95
OCCUPIED PRIVATE	Being purchased Fully (including owned rent/buy)	no.	***	28	
OCCUPIE	Fully owned	o O	***	180	4
	Geographical area			Christmas Island	Home Island (L) West Island (L)

#### SCOPE AND COVERAGE

- **1** The 1996 Census of Population and Housing was held on 6 August 1996. The first 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 measure accurately the number and key characteristics of people in Australia on census night, and 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 who spend census night in Australia but 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 six months only basic demographic data are available. The Census includes people camping out and the homeless.
- **4** All private dwellings, except diplomatic dwellings, are included in the Census, whether occupied or unoccupied. Caravans in caravan parks, manufactured homes in manufactured home estates and self-care units in accommodation for the retired or aged are counted only if occupied. Occupied non-private dwellings, such as hospitals, prisons, and hotels are also included.
- **5** Details about the 1996 Census content, collection operations, confidentiality and privacy protection, processing and evaluation activities are contained in *1996 Census Nature and Content* (Cat. no. 2008.0).

#### ABS POPULATION ESTIMATES

- **6** This publication contains population counts based on where people were counted on census night, which may not have been where they usually lived. However, the Census can provide person counts based on place of usual residence.
- **7** Official ABS population estimates (estimated resident population (ERP)) are also separately available from the ABS. The estimates are based on census counts which have been adjusted to:
- include people who were in Australia on census night but were missed in the Census;
- include Australian residents who were temporarily overseas on census night (these people were not within scope of the Census); and
- exclude overseas visitors counted in the Census who were not usual residents of Australia.
- **8** The adjusted census count is then updated quarterly using demographic statistics. These are statistics on births, deaths, and overseas and internal migration.
- **9** ABS population estimates are published in *Australian Demographic Statistics* (Cat. no. 3101.0), produced quarterly, and in *Estimated Resident Population by Sex and Age: States and Territories of Australia* (Cat. no. 3201.0) produced annually.

#### ABS POPULATION ESTIMATES continued

**10** 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 biennially in *Population Projections* (Cat. no. 3222.0).

#### DATA LIMITATIONS

- **11** 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.
- Undercount: Although the Census aims to count each person, there are some
  people who are missed and others are counted more than once. The data in
  this publication are not adjusted for the net undercount.
- **12** Further information on data quality is provided progressively in *Census Update* (Cat. no. 2902.0) and in *1996 Census Data Quality Working Papers*.

#### **OVERSEAS VISITORS**

**13** Data for overseas visitors (who intend to be in Australia for less than six months) are restricted to age, sex and marital status. In this publication overseas visitors contribute only to the age, sex and total person counts.

#### CALCULATION OF PROPORTIONS

**14** When calculating the proportion of the population with a particular characteristic, 'Not stated' responses are included in the denominator. For example, in the Summary of Findings, the proportion who are of indigenous origin has been calculated by dividing the number of persons who stated that they were of indigenous origin by the total population (including those who did not respond to the relevant question) and expressing the result as a percentage.

# CALCULATION OF MEDIANS

**15** 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.

# CALCULATION OF MEDIANS continued

- **16** There are several issues to be aware of:
- The categories 'Not stated', 'Overseas visitor', and 'Not applicable' are not included in the population distribution when calculating medians.
- If a median falls into a category that has a text only label then the median is set to zero. For this publication this is only relevant to the calculation of median household income, as the income classification includes the categories 'Nil income' and 'Negative income'.
- If the median is calculated on a classification containing ranges and a range is open-ended and the median falls within that category, the median is set to the number in the label. For example, in the calculation of the median household income, if the median falls in the last range \$2,000 or more, \$2,000 is allocated as the median.

# **UNADJUSTED DOLLARS**

**17** The 1991 Census dollar values for Median Household Income, Median Housing Loan Repayments and Median Rent paid have not been adjusted into 1996 dollars.

# SYMBOLS AND OTHER USAGES

**18** The following abbreviations and symbols are used in this publication:

General abbreviations and sy	mbols		
	ABS	Australian Bureau of Statistics	
	CD	Collection District	
	ERP	Estimated Resident Population	
	n.a.	not available	
	NZ	New Zealand	
	WA	Western Australia	
	UK	United Kingdom	
		not applicable	
	<del></del>	nil or rounded to zero	
Spatial units			
	L	Locality	
	SLA	Statistical Local Area	
	SOS	Section of State	
	S/T	State/Territory	
	UC/L	Urban Centre/Locality	

# APPENDIX CENSUS PRODUCTS AND SERVICES

There is a wide range of products and services developed from the 1996 Census of Population and Housing, details of which are listed in brief below. For more detailed information on the 1996 Census range of products and services, please refer to the *Directory of Census Statistics*, 1996 (Cat. no. 2910.0), or call our Client Services Officers in your State or Territory (refer to the telephone numbers listed on the back page of this publication).

#### **CENSUS REFERENCE PRODUCTS**

### Census Dictionary

The *Census Dictionary*, 1996 (Cat. no. 2901.0) is a comprehensive reference guide to the concepts and terms used in the 1996 Census of Population and Housing. It includes a complete listing of the 1996 Census classifications and a glossary of census terms.

#### How Australia Takes a Census

How Australia Takes a Census, 1996 (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), July 1996 (Cat. no. 1216.0) provides information about the names and codes of the geographic areas used in the 1996 Census.

# 1996 Census Statistical Local Area maps

These reference maps show the Statistical Local Areas (SLA) from the 1996 Census. Each map shows the boundary of an SLA and the Collection District (CD) boundaries contained within.

#### Digital Boundaries

All of the census boundaries are available electronically in industry formats through a range of secondary providers.

## CENSUS DATA PRODUCTS

## **Estimated Resident Population**

The ERP is the official population figure and is based on adjusting the results of the Census to provide more accurately the numbers of people usually living in an area.

Two publications containing ERP data, based on 1996 Census figures are:

- Australian Demographic Statistics, December Quarter 1996 (Cat. no. 3101.0); and
- Regional Population Growth, Australia, 1996 (Cat. no. 3218.0).

# Selected characteristics

This series of publications contains data and commentary on various person, family and dwelling characteristics from the 1996 Census at selected geographic levels. There are three publications in the series:

- Census of Population and Housing: Selected Social and Housing Characteristics for Statistical Local Areas (Cat. nos 2015.0–7) (released 15 July 1997)
- Census of Population and Housing: Selected Characteristics for Urban Centres and Localities (Cat. nos 2016.0–7); and
- Census of Population and Housing: Selected Family and Labour Force Characteristics for Statistical Local Areas (Cat. nos 2017.0–8), (indicative release date: March 1998).

#### Community Profile series

The series *Census of Population and Housing: Community Profiles* (Cat. nos 2020.0–8) provide 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 contains 32 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.
- Time Series Community Profile contains 21 tables of variables from the Basic Community Profile comparing data from the 1986, 1991 and 1996 Censuses where the classifications are comparable.
- Usual Residents Profile contains 25 tables based on the usual residents of SLAs. This
  is the only community profile based on place of usual residence.
- Expanded Community Profile contains 41 tables available for SIAs and larger areas, comprising more detailed versions of some of the basic profile tables, plus new tables.
- Working Population Profile contains 17 tables of labour force and related characteristics of people who work and are counted in SIAs within the journey to work study areas — usually capital cities.
- Summary Indigenous Profile contains selected characteristics of Indigenous people in two tables which are available at the Indigenous Location level.
- Detailed Indigenous Profile contains selected characteristics of Indigenous people in 26 tables which are available for Indigenous Areas, Aboriginal and Torres Strait Island Regions, States and Territories.

# CDATA96

Census of Population and Housing: CDATA96 (Cat. nos 2019.0–8) is a CD-ROM product which provides a large volume of tabulated census data, digital boundaries and base map data. It includes software capable of producing tables, maps and graphs of the data.

# KEYDATA

Census of Population and Housing: CENSUS KEYDATA (Cat. no. 2023.0.30.001) is a CD-ROM product which provides access to 1996 Census Community Profiles, Classification Counts data and Digital Boundaries, using a specially encrypted CD-ROM.

#### Classification Counts

Census of Population and Housing: Classification Counts (Cat. nos 2022.0–8) provides frequency counts for 1996 Census variables in complete classificatory detail, for every State, Territory and capital city.

# Census Household Sample File

Census of Population and Housing: 1996 Census Household Sample File (Cat. no. 2913.0) provides a comprehensive unit record database of census characteristics, containing a sample of private households and associated persons, and persons in non-private dwellings.

## Social Atlas Series

The *Social Atlas* (Cat. nos 2030.1–8) publications feature colour maps of the key social, demographic and economic characteristics of each capital city.

# APPENDIX CENSUS PRODUCTS AND SERVICES continued

# 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 1996 Census, with the focus on regional distributions and comparisons.

#### CONSULTANCY SERVICES

The following census specific services are available:

Thematic Profiles Service

The *Thematic Profiles Service* provides profiles on request, covering the themes of the Family, Young People, Older People and Ethnicity, on a variety of media.

**Customised Profiles Service** 

The *Customised Profiles Service* provides community profile data tailored to your needs on a variety of media.

**Customised Tables Service** 

The *Customised Tables (Matrix) Service* provides detailed cross-classified tables tailored to your needs on a variety of media.

Customised Geographic Data Reports Service

The *Customised Geographic Data Reports Service* provides tabular geographic data which relate specifically to the census Geographic Areas and their characteristics (e.g. area).

**Customised Mapping Service** 

Through the *Customised Mapping Service* you are able to purchase both Customised Thematic Maps and Customised Reference Maps on request.

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 *Census Dictionary*, 1996 (Cat. no. 2901.0).

## Dependent child

A dependent child is an individual who is either a child under 15 or a dependent student, which is any child in a family under 15 years of age or aged 15–24 years who is a full-time student. To be regarded as a child the individual can have no partner or child of his/her own usually resident in the same household.

#### **Dwelling**

A dwelling is a building or structure in which people live. This can be a building, such as a house; part of a building, such as a flat; or it can be a caravan or tent, humpy or park bench. Houses under construction, derelict houses, vacant tents, or converted garages, are not counted in the Census.

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. 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.

# **Employed**

Employed people are those aged 15 years or more who, during the week prior to census night, worked for payment or profit; who had a job from which they were on leave or otherwise temporarily absent; were on strike or stood down temporarily; or worked as unpaid helpers in a family business.

# Family household

A family household 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 dwelling.

The basis of a family is formed by identifying the presence of either a couple relationship, lone parent-child relationship or other blood relationship. Some households therefore, contain more than one family. Due to processing limitations a maximum of three families can be coded to a household.

# Full-time/Part-time employment

This variable is based on the number of hours worked in all jobs held by employed people during the week before census night. It excludes any time off but includes any overtime or extra time worked:

Part-time workers: employed people who worked up to 34 hours; and

Full-time workers: employed people who worked 35 hours or more.

Household A household is a group of people who usually reside in the same private dwelling.

Income People aged 15 years or more are asked to state their usual gross weekly income, which

is the income before tax, superannuation, health insurance, or other deductions are made. Gross income includes family allowance, family allowance supplement, pensions, unemployment benefits, student allowances, maintenance (child support),

superannuation, wages, salary, overtime, dividends, rents received, interest, business or

farm income (less operation expenses) and worker's compensation.

Household income is the sum of the personal incomes of each resident present in the

dwelling.

A person is defined to be of Indigenous origin if he or she identifies himself or herself as Indigenous

of Aboriginal and/or Torres Strait Islander origin.

Industry (of employment) This variable describes the industries in which employed people (aged 15 years

and over) work, and is coded to the Australian and New Zealand Standard

Industrial Classification (ANZSIC), 1993 (Cat. no. 1292.0).

Labour force The labour force comprises employed and unemployed people.

See definition under Urban Centre/Locality.

Lone person household A person who usually lives alone in a private dwelling.

Locality

Occupation (of main job) This variable describes the main job held by employed people (aged 15 years and over)

during the week prior to census night, and is coded using the ASCO — Australian

Standard Classification of Occupations, Second Edition (Cat. no. 1220.0)

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

Australia, including those born at sea.

Section of State The SOS category classification uses population counts from the Census to define CDs as

either urban or rural. Unlike the UC/L Structure, the SOS Structure relates to all CDs and

therefore, in aggregate, the SOS Structure covers all of Australia.

Within S/Ts, each SOS represents an aggregation of non-contiguous geographical areas of a particular urban/rural type. The five categories are:

- Major Urban: urban areas (Urban Centres in the UC/L Structure) with populations of 100,000 or more;
- Other Urban: urban areas (Urban Centres in the UC/L Structure) with populations of 1,000 to 99,999;
- Bounded Locality: rural areas (Localities in the UC/L Structure) with populations of 200 to 999;
- Rural Balance: the remainder of the S/Γ; and
- Migratory: areas composed of off-shore, shipping and migratory CDs.

Student A student is an individual who attends a secondary or tertiary educational institution on a full-time/part-time basis.

Unemployed Unemployed people are those who, during the week prior to census night, did not have

a job but were actively looking for work (either full-time or part-time) and were available

to start work.

Unemployment rate

The unemployment rate is the number of unemployed persons expressed as a percentage of the labour force.

Urban Centre/Locality

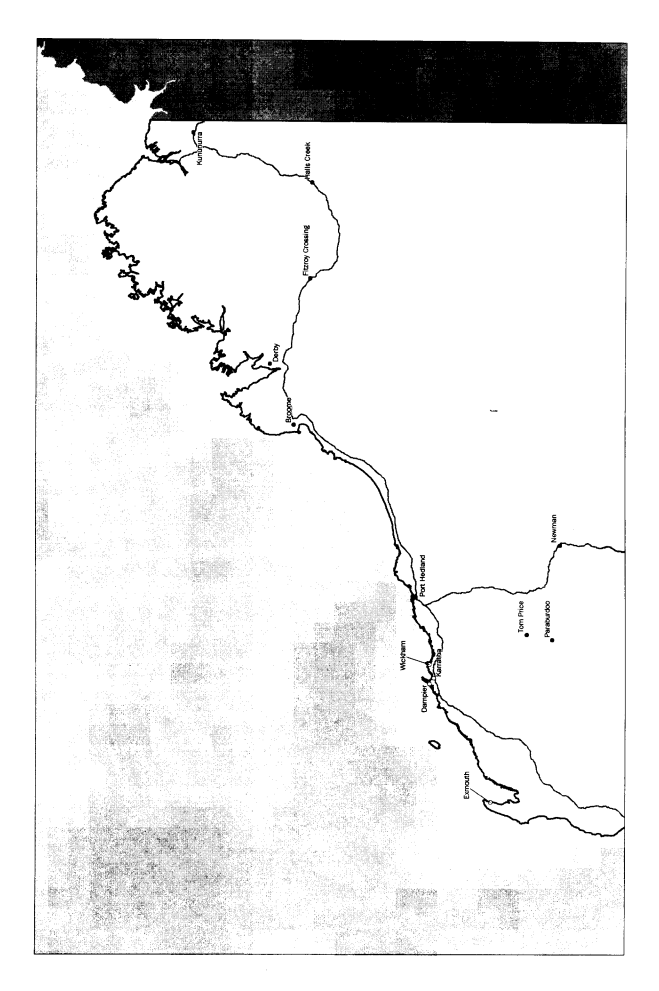
This geographical structure is defined by the 1996 Census edition of the Australian Standard Geographical Classification. Population counts (place of enumeration) from the latest census are used to define the Urban Centre/Locality Structure, which means this classification structure is only current at the time of the Census.

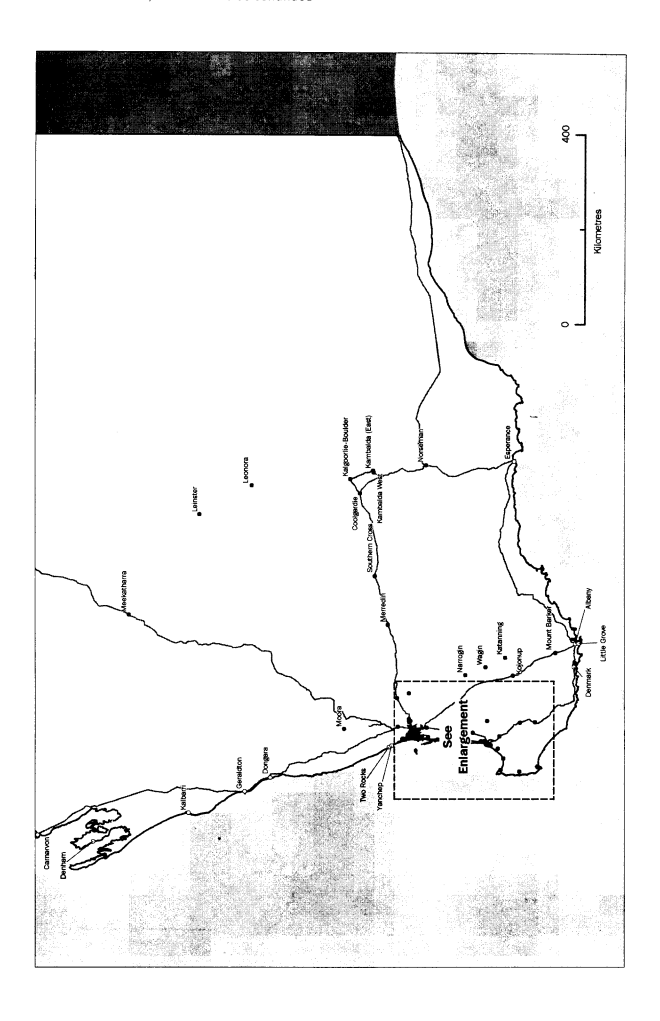
The UC/L classification groups census CDs to form defined areas according to population size criteria. In broad terms an Urban Centre is a population cluster of 1,000 or more people, while a Locality is a population cluster of between 200 and 999 people. The delimitation criteria for UC/Ls are based on those developed in 1965 by Dr G. J. R. Linge.

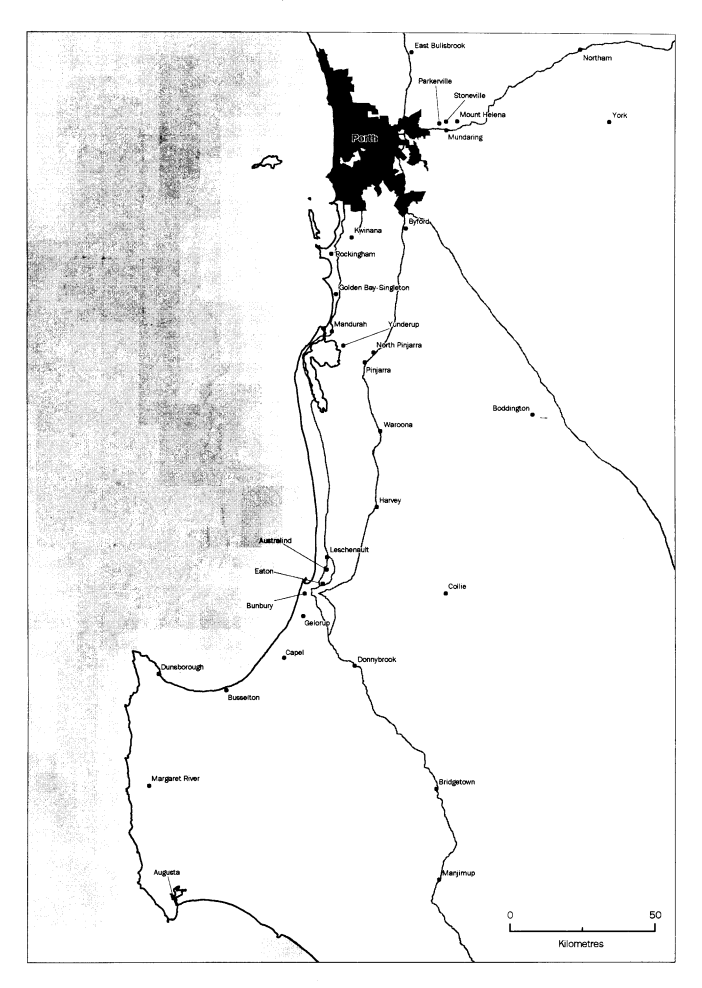
For statistical purposes, people living in Urban Centres are classified as urban, while those in Localities are classified as rural. As the UC/L Structure relates to CDs within defined areas only, the Structure, in aggregate, does not cover all of Australia.

When Urban Centres cross State or Territory boundaries, the separate portions are uniquely identified and reported in their relevant S/Ts.

More information about definitions, a full description of the method of delimitation of UC/Ls as well as a listing of UC/L Codes and Labels may be found in *Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities*, 1996 (Cat. no. 2909.0).







# For more information . . .

The ABS publishes a wide range of statistics and other information on Australia's economic and social conditions. Details of what is available in various publications and other products can be found in the ABS Catalogue of Publications and Products available from all ABS Offices.

# **ABS Products and Services**

Many standard products are available from ABS bookshops located in each State and Territory. In addition to these products, information tailored to the needs of clients can be obtained on a wide range of media by contacting your nearest ABS Office. The ABS also provides a Subscription Service for standard products and some tailored information services.

# National Dial-a-Statistic Line

0055 86 400

Steadycom P/L: premium rate 25c/20 secs.

This number gives 24-hour access, 365 days a year, for a range of important economic statistics including the CPI.

# Internet

http://www.abs.gov.au

A wide range of ABS information is available via the Internet, with basic statistics available for each State, Territory and Australia. We also have Key National Indicators, ABS product release details and other information of general interest.

# Sales and Inquiries

client.services@abs.gov.au

National Mail Order Service	(02) 6252 5249
Tradional Mail Order Octyles	(02) 0232 3249
Subscription Service	1300 366 323
	1300 300 323

	Information Inquir	ies E	Bookshop Sales
CANBERRA	(02) 6252	6627 (	02) 6207 0326
SYDNEY	(02) 9268	4611 (	02) 9268 4620
MELBOURNE	(03) 9615	7755 (	03) 9615 7755
BRISBANE	(07) 3222	6351 (	07) 3222 6350
PERTH	(08) 9360	5140 (	08) 9360 5307
ADELAIDE	(08) 8237	7100 (	08) 8237 7582
HOBART	(03) 6222	5800 (	03) 6222 5800
DARWIN	(08) 8943	2111 (	08) 8943 2111



Client Services, ABS, PO Box 10, Belconnen ACT 2616



2201650001968 ISBN 0 642 23225 3

Recommended retail price \$20.00 © Commonwealth of Australia Produced by the Australian Bureau of Statistics