

Australian Bureau of Statistics

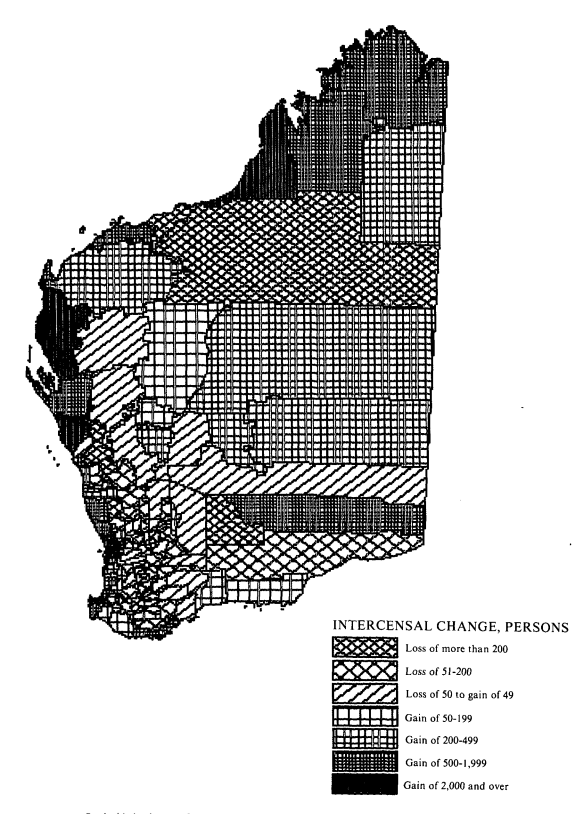
Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities

Western Australia

Catalogue No. 2465.0



INTERCENSAL CHANGE IN STATISTICAL LOCAL AREAS WITHIN WESTERN AUSTRALIA (1981-1986): PERSONS



See inside back cover for map of Perth Statistical Division intercensal change



CENSUS OF POPULATION AND HOUSING, 30 JUNE 1986

CENSUS 86 — PERSONS AND DWELLINGS IN LEGAL LOCAL GOVERNMENT AREAS, STATISTICAL LOCAL AREAS AND URBAN CENTRES/(RURAL) LOCALITIES

WESTERN AUSTRALIA

IAN CASTLES

Australian Statistician

AUSTRALIAN BUREAU OF STATISTICS

CATALOGUE NO. 2465.0

MAY 1988

Commonwealth of Australia 1988

ŀ

•

•

•

.'

Printed by R. D. RUBIE, Commonwealth Government Printer, Canberra

PHONE INQUIRIES • about these statistics and other ABS services—contact Information Services on Perth (09) 323 5140 or any ABS office.

MAIL INQUIRIES• write to Information Services, ABS, Box K881, G.P.O. Perth, 6001 or any ABS office.ELECTRONIC
SERVICES• on VIATEL -- key *656#.• on AUSSTATS -- phone (062) 52 6017.• on TELESTATS -- phone (062) 52 5404.

CONTENTS

Table		Page
	Explanatory Notes	1
C 1	Number of persons and dwellings: legal local government areas in alphabetical order, Western Australia, Censuses 1986 and 1981	5
C 2	Number of persons: statistical local areas within statistical divisions and statistical subdivisions, Western Australia, Censuses 1986 and 1981	8
C 3	Number of dwellings: statistical local areas within statistical divisions and statistical subdivisions, Western Australia, Censuses 1986 and 1981	13
C 4	Number of dwellings: urban centres and (rural) localities in alphabetical order, Western Australia, Censuses 1986 and 1981	23
C 5	Number of persons: urban centres and (rural) localities in population size order, Western Australia, Censuses 1986 and 1981	27
	APPENDIXES	

٩	Changes to legal local government areas, Western Australia, Censuses 1981 to 1986	28
3	Census geographic areas — definitions	29
2	1986 Census household form	31
)	Inquiries	47
Ξ	Maps — statistical local areas within statistical divisions and statistical subdivisions in Western	
	Australia	

1. Introduction

This publication, containing results from the 1986 Census of Population and Housing, is one of a series for each State and the Northern Territory. It presents census counts of persons and dwellings for various geographic levels based on place of enumeration (i.e. the counts for each area are of persons and dwellings enumerated in the area on census night, 30 June 1986).

Census counts on a place of enumeration basis (C) are not comparable with census counts on a place of usual residence basis (U), or the estimated resident population (ERP) figures released by the ABS. A brief description of the two bases of enumeration and the ERP is in Section 3. More details can be found in *The 1986 Census Dictionary* (2174.0). All census table numbers are prefixed as appropriate with the letter 'C' or 'U'. However, this publication contains only tables in the 'C' category.

The tables in this publication contain counts of persons, and counts of dwellings by class of dwelling (including caravans etc. in caravan parks), for statistical local areas, statistical divisions, statistical subdivisions, legal local government areas, urban centres and (rural) localities.

The tables also contain counts from the 1981 Census. For legal local government areas, 1981 Census data has been presented according to boundaries adopted for the 1986 Census. Because some intercensal boundary changes involve areas smaller than collection districts (CDs), precise figures cannot always be calculated. In these cases, the 1981 population on 1986 boundaries is recorded as not available (n.a.). Note that for urban centres and (rural) localities the 1981 Census data are shown on boundaries delineated for 1981. See Appendix A for intercensal area changes.

Printed census publications contain broad summaries only, and represent a very small amount of the total census data released. More detailed cross-tabulations for the larger geographic levels (e.g. State or statistical region), and somewhat less detailed tabulations for small areas (e.g. collection district or statistical local area), are available on microfiche and magnetic tape. For further information see *Census 86 — Data Release Plans* (2173.0).

2. Scope and coverage

The 1986 Census of Population and Housing aimed at counting every person who spent census night, 30 June 1986, in Australia, including persons on vessels in or between Australian ports, or on board long-distance trains, buses or aircraft. All private dwellings were also counted, whether occupied or unoccupied. Occupied non-private dwellings, such as hospitals, prisons, hotels etc. were also included. People were counted where they were on census night, which may not have been where they usually lived. This is the basis for the counts in this publication. Place of usual residence was asked of each person, and answers, where they differed from enumeration address, were coded to statistical local area level. Census counts based on place of usual residence are available in other output products. Visitors to Australia were enumerated regardless of how long ago they had arrived or how long they planned to stay. They are included in the counts based on place of enumeration but not in those counts based on usual residence. Australian residents out of the country on census night were excluded from the count.

Diplomatic personnel and their families are out of the scope of the census, as are diplomatic residences.

3. Definitions

Census Count — Place of Enumeration (C)

Persons were counted where they were actually located on census night. Overseas visitors are included and Australians overseas are excluded. No adjustment is made for census underenumeration.

It should be noted that in 1986, census night coincided with school holidays in Western Australia, and consequently a larger percentage of the population was enumerated away from their place of usual residence than for the rest of Australia.

Census Count — Place of Usual Residence (U)

Persons were counted according to their stated place of usual residence (i.e. their answer to question 6 —see a facsimile of the 1986 Census household form at Appendix C). Overseas visitors and Australians overseas are excluded, and no adjustment is made for census underenumeration. Statistics on a place of usual residence basis are not included in this publication.

Estimated Resident Population (ERP)

These estimates are formed by adding estimates of Australians overseas, and of the census undercount, to the census count at place of usual residence. The ERP at census date is updated quarterly at national and State levels between population censuses. ERP statistics are not included in this publication.

Migratory

Persons enumerated on census night on off-shore oil rigs, drilling platforms and the like, on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as migratory. Such persons are not included in the population of specific statistical local areas, but are shown as a balancing item (Off-shore Areas and Migratory) for each State and the Northern Territory. The Australian Capital Territory has no migratory population.

Dwellings

For the 1986 Census, dwellings are classified into four basic groups: occupied private dwellings; occupied caravans etc. in caravan parks; unoccupied private dwellings; and non-private dwellings.

(a) An occupied private dwelling is defined as the premises occupied by a household (see below) on census night (except households occupying caravans etc. in caravan parks — see (b)). A private dwelling is normally a house, flat, part of a house or even a room, but can also be a house above shops or offices, a boat, a tent, a houseboat, or a caravan if standing on its own block of land and not occupied by members of the same household resident in an adjacent dwelling.

It is important to remember that the census definition of a private dwelling means that the total number of dwellings may be more than the total number of known structures in any given area (see 'household' below).

- (b) For the 1986 Census, an occupied caravan etc. in a caravan park was, for the first time, treated as a separate household. This category also includes occupied boats in marinas. In previous censuses, caravans etc. in caravan parks were considered to be parts of a non-private dwelling (the caravan park) which meant that no family relationship data were collected for them. This change in classification will affect some comparisons made between censuses, and care should be taken when comparing family and non-private dwelling data with previous censuses.
- (c) An unoccupied private dwelling is a structure built specifically for private living purposes and capable of being lived in, but unoccupied at the time of the census. Vacant houses, holiday homes, huts, cabins (other than seasonal workers' quarters) and houseboats are counted as unoccupied dwellings; but vacant tents, garages and caravans, if not on a separate block (and if not normally occupied), are not. Only private dwellings can be classified as unoccupied (i.e. unoccupied caravans etc. in caravan parks and unoccupied non-private dwellings are not counted). Unoccupied dwellings include: dwellings which are vacant because they have been newly completed; dwellings which are vacant for demolition or repair; dwellings to let; and dwellings where all members of the household were absent on census night.
- (d) Non-private dwellings (NPDs) are dwellings with accommodation not in the dwelling categories listed above, and are classified according to their function. These dwellings include schools, hotels, motels, guest houses, boarding houses, prisons, religious and charitable institutions, hospitals, nursing homes, defence establishments

and other communal dwellings. Usually, occupants of such dwellings use communal facilities (such as hotel dining rooms or mess halls) attached to the particular establishment. Self-contained units provided by commercial enterprises, such as hotels, motels, homes for the elderly or guest houses, are treated as parts of a non-private dwelling, not as separate dwellings. Campers out and persons classed as migratory on census night were also included in the NPD count.

Household

For census purposes, a household is either a person living alone, or a group of people living together as a single domestic unit with common eating arrangements. It is possible for more than one household to live in one house or structure. For example, a lodger who lives with a family and provides all his own food is not a member of the family's household but constitutes a separate household and, therefore, completes a separate household form. The premises occupied by households are classified as either occupied private dwellings or as caravans etc. in a caravan park.

Campers out

Persons who spent census night in the open in cars, caravans or trucks pulled up at the side of the road for that night only, or persons in other temporary camps or accommodation erected for that night only, are classified as campers out. Such persons are included in the population of the statistical local area in which they were enumerated.

4. Geographic areas

The geographic units used in this publication are statistical local areas (SLAs), statistical divisions, statistical subdivisions, legal local government areas (LGAs) and urban centres/(rural) localities. Definitions of these areas appear below. For definitions of other census geographic areas see Appendix B.

SLAs are a new spatial unit for the 1986 Census. The 1981 Census equivalent was the census local government area. SLAs are for the most part legal local government area (LGA) based. In special cases, where a legal LGA is much larger and more populous than the general run of legal LGAs (as is the City of Brisbane), or where there are no legal local government authorities (as in the Australian Capital Territory), the SLAs are officially defined suburbs or localities. SLAs cover, in aggregate, the whole of Australia without gaps or overlaps.

Statistical divisions consist of one or more statistical subdivisions which in turn consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as a large, general purpose regional type geographic area. Statistical divisions are designed to be relatively homogeneous regions, characterised by identifiable social and economic links between the inhabitants and the economic units within the region, under the unifying influence of one or more major towns or cities.

Statistical subdivisions consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as an intermediate level, general purpose regional type geographic area.

Legal local government areas are the geographic areas of incorporated local government councils, such as towns and shires, and consist of one or more SLAs. In aggregate, these cover only part of Australia. The major areas of Australia not governed by incorporated local government councils include the northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory. Legal LGAs can and, sometimes, do straddle statistical subdivision, statistical district and statistical division boundaries. An example is 'Tweed Shire' in New South Wales. The predominantly urban part of this shire is treated as an SLA as well as a statistical subdivision in its own right and constitutes the New South Wales part of the 'Gold Coast-Tweed' Statistical District. The predominantly rural remainder of this shire constitutes a separate SLA outside the 'Gold Coast-Tweed' Statistical District, and lies within a different statistical subdivision.

Urban centres/(rural) localities consist of one or more adjoining whole collection districts (CDs) with urban characteristics and represent, in the case of (rural) localities, population clusters of between 200 and 999 people and, in the case of urban centres, population clusters of 1,000 or more people (including known holiday resorts of smaller size). Because of their nature they can and, sometimes, do straddle SLA, legal LGA, statistical subdivision and other census geographic area boundaries.

5. Maps

The choropleth maps on the inside of the front and back covers show intercensal change (1981-1986) in SLAs in terms of person counts.

The statistical division maps (Appendix E) show the boundaries, names and codes of statistical divisions, statistical subdivisions and SLAs listed in this publication.

6. Geographic codes

The geographic areas referred to in tables in this publication can be located by reference to the maps at Appendix E. The geographic codes describing areas in the maps also appear in the tables. For further details, refer to Census 86 — Australian Standard Geographical Classification : Geographic Code List (2188.0).

7. Data quality

Statistical collections such as the census are subject to a number of sources of error. While some errors (such as deliberate misreporting) mostly defy detection and correction procedures, the number of errors in overall census results is expected to be generally insignificant. Information on data quality will be released during 1988. Main sources of error in the census are:

- (a) Underenumeration. Despite efforts to obtain full coverage of persons and dwellings (other than those associated with overseas diplomatic missions), some undercounting still occurs. A measure of the extent of underenumeration is obtained from a small survey of households undertaken very shortly after the census. Undercounting of persons in the 1986 Census was estimated to be 1.8 per cent for Australia as a whole.
- (b) Partial response. In those instances where the householder omitted to provide a response to a question, a 'not stated' code was allocated; with the exception of non-response to age, sex, marital status, and SLA of usual residence. These variables were imputed using other information on the census form and specially constructed random tables.
- (c) Respondent error. Computer editing procedures are used to detect obvious errors made by individuals in completing the form (e.g. a six year old person who was married). Such procedures cannot detect all respondent errors and some remain in final output.
- (d) *Processing error*. Errors created during the processing of the census are kept at an acceptable level by means of a quality control system, which involves sample checking at different stages of the coding and keying operations, and taking corrective action where necessary.

8. Further information

Further information about 1986 Census statistics is available from the nearest ABS office (see Appendix D for addresses and telephone numbers). The information paper Census 86 - Data Release Plans (2173.0) describes standard output products to be released from the 1986 Census. Details of tabulations are contained in the Catalogue of 1986 Census Tables (2175.0).

9. Census 86 publications

Statistical publications

Statistical publications (standard series) currently planned from the 1986 Census of Population and Housing are:

Census 86 — Age and Sex of Persons in Statistical Local Areas and Statistical Divisions (2454.0-2461.0) (A series of separate publications for each State and Territory)

Census 86 — Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities (2462.0-2468.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Persons and Dwellings in Statistical Local Areas, Australian Capital Territory (2469.0)

Census 86 — Profile of Legal Local Government Areas —Usual Residents Counts (2470.0-2476.0) (A series of separate publications for each State and the Northern Territory)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Australian Capital Territory (2477.0)

Census 86 — Profile of Statistical Local Areas — Usual Residents Counts: Brisbane Statistical Division (2478.0)

Census 86 — Summary Characteristics of Persons and Dwellings (2479.0-2489.0) (A series of separate publications for each State, Territory, Australia and the external Territories of the Cocos (Keeling) Islands and Christmas Island)

Census 86 — Cross-classified Characteristics of Persons and Dwellings (2490.0-2498.0) (A series of separate publications for each State, Territory and Australia)

Census 86 — Aboriginals and Torres Strait Islanders: Australia, States and Territories (2499.0)

Census 86 — Characteristics of Persons in Hobart Suburbs, 30 June 1986 (2201.6)

Census 86 — Characteristics of Persons in Launceston Suburbs, 30 June 1986 (2202.6)

Census 86 — Characteristics of Persons in Burnie-Devonport Suburbs, 30 June 1986 (2203.6)

In addition, other statistical publications (special series) providing information on, and analysis of the census results are planned. These are:

Census 86 — Australia in Brief (2501.0)

Census 86 — Summary of Findings (2502.0)

Census 86 — Aboriginal/Torres Strait Islander Population (2503.0)

Census 86 — Population Growth and Distribution (2504.0)

Census 86 — Multicultural Australia (2505.0)

Census 86 — Families and Households (2506.0)

Census 86 — The Rural Population (2507.0)

Census 86 — The Aged Population (2508.0)

Census 86 — Caravan Park Dwellers (2509.0)

Census 86 — Religion (2510.0)

Census 86 — Single Parent Families (2511.0)

Further titles may be added to this list in the future.

Users may request non-standard census output from the ABS. For more details see Census 86 — Special Data Services (2181.0).

Information papers

The following information papers are being published:

Census 86 — New South Wales Publishing Information (2101.1)

Census 86 — Data Release Plans (2173.0)

The 1986 Census Dictionary (2174.0)

Catalogue of 1986 Census Tables (2175.0)

Census 86 — How Australia Takes a Census (2176.0)

Census 86 — Census Products Price List (2177.0)

Census 86 — Understanding Family Data (2178.0)

Census 86 — Collection District Master File (2179.0)

Census 86 — Census Data for Microcomputers (2180.0)

Census 86 — Special Data Services (2181.0)

Census 86 — Australian Standard Classification of Occupations/Classification and Classified List of Occupations: Link (2182.0)

Census 86 — Maps (2183.0)

Census 86 — Sample Files on Magnetic Tape (2184.0)

Census 86 — Microfiche (2185.0)

Census 86 — Standard Tables on Magnetic Tape (2186.0)

Census 86 — Australian Standard Geographical Classification: Geographic Code List (2188.0)

Census 86 — Revised Data on Attendance at Educational Institutions (2612.0)

Evaluation papers

A series of data quality papers is planned for release:

Census 86 — Data Quality : Overview (2601.0)

Census 86 — Data Quality : Undercount (2602.0)

Census 86 — Data Quality: Aboriginal and Torres Strait Islander Counts (2603.0)

Census 86 — Data Quality : Ethnicity (2604.0)

Census 86 — Data Quality : Families (2605.0)

Census 86 — Data Quality : Education (2606.0)

10. Related ABS publications

Current publications produced by the ABS are listed in the *Catalogue of Publications, Australia* (1101.0). The ABS also issues on Tuesdays and Fridays, a *Publications Advice* (1105.0) which lists publications to be released in the next few days. The Catalogue and Publications Advice are available from any ABS office.

11. Symbols and other usages

- n.a. not available (used where it has not been possible to provide comparable 1981 Census data)
- nil or rounded to zero
 not applicable

Minus sign (-) followed by a figure, denotes a decrease.

- (C) city
- (H) known holiday resort
- (L) (rural) locality
- (S) shire
- (T) town

Electronic services

- VIATEL. Key *656# for selected current economic, social and demographic statistics.
- AUSSTATS. Thousands of up-to-date time series are available on this ABS on-line service through CSIRONET.

For further information phone the AUSSTATS Help Desk on (062) 52 6017.

TELESTATS. This service provides foreign trade statistics tailored to users' requirements.

Further information is available on (062) 52 5404.

TABLE CI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981

•

•

•

•

.

,

ensus	
1986 C	

					1986 Census							
				Occupied	Occupied dwellings				1981	1981 Census	Intercensa	Intercensal variation
Legal	Legal Local Government Area	Total	Deitrore		Non-private		luccontrol 1	Total	Total	Occupied		Occupied
Code	Name	persons	dwellings	a) (a)	awenings (a)	Total(b)	onoccupiea dwellings	dwellings	persons	dwellings	Persons	dwellings
0070	Albany(T)	13,258	4,531	100	34	4,665	815	5,480	13,209	4,349	49	182
0140	Albany(S) Armadale(C)	8,746 41 248	2,663	28	14	2,720	523	3,243 13.424	36,116	2,297	1,281	366 1.924
0280	Augusta-Margaret River(S)	5,333	1,638	616	13	1,744	677	2,421	3,680	1,292	1,653	346
0350	Bassendean(T)	12,836	4,398	I	<u> </u>	4,411	254	4,665	11,807	3,793	1,029	605
0420 0420	Belmont(C)	41,551	10,180	1.23	22	14,009	557	10,822	29,855	9,910	-988	270
0260	Beverley(S)	1,495	502	4 •	r .	513	109	622	1,520	497	-25	νŗ
0200	Boulder(S) Boulder(S)	885 13,317	3.797	328	38 4	284 4.163	352	3/2 4.515	/49 11.543	3.326	1.774	3/ 471
0170	Boyup Brook(S)	1,747	546		<u>,</u> o ;	554	155	602	1,908	605	-161	- 69
0840	Bridgetown-Greenbushes(5) Brookton(S)	3,293	1,070	<u>2</u> 8	0 4	337	247 90	1,339 427	3,1/5 1,146	1,005 340	-50	-15 -15
0860	Broome(S)	7,932	1,357	712	25	2,094	160	2,254	4,869	106	3,063	456
1120	Bruce Rock(S)	583 1.280	402	~	~	410	45 	20/ 521	589 1.329	1 /4 425	۹ 4	-23
0611	Bunbury(C)	23,031	7,518	137	38	7,693	1,003	8,696	21,749	6,764	1,282	754
1330	Busselton(S) Canning(C)	12,411	3,918 20,177	57	37 20	4,129 20.254	1,185	5,314 21,460	9,369 52.816	3,233 16,684	3,042	685 3.493
1400	Capel(S)	3,740	1,135	4	200	1,144	157	1,301	2,913	822	827	313
1470	Carnamah(S) Carnarvon(S)	1,408	363 1 808	1 1 2 8	e Ç	380 2 986	170	452 3 165	1,203	318	3044	45
1610	Chapman Valley(S)	809	225		<u></u>	222	37	262	807	223	5.5	
1750	Chittering(S) Claremont(T)	7.397	415 3.135		3 16	3.151	465	3.616	1,169 8.193	32/ 3.076	-196	200
1820	Cockburn(C)	40,711	12,669	372	61	13,060	118	13,871	31,705	9,630	900,6	3,039
1960	Collector Coolgardie(S)	4,866	2,802	16	15	1,377	329 329	3,242 1.706	5,616	2,002	-750	-113
2030	Coorow(S)	1,532	447	ຊີ	س ر	479	176	655 601	1,205	360	327	87
2170	Corrigin(5) Cottesloe(T)	6,628	2,914	→	41-	2,921	425	3,346	6,750	2,921	-122	ţĻ
2240	Cranbrook(S)	1,286	371	Ξ	4 -	386	103	489	1,228	376	58	مل م
2380	Cue(S)	586	143	11	- 50	165	212	186	425	89	191	5 7 9
2450	Cunderdin(S)	1,342	428 500	(*	~ ~	431	123	554 603	1,558	468 630	-216	4 %
2590	Dandaragan(S)	2,411	69	61	12	8 <u>8</u>	618	1,382	1,748	542	-123	
2660	Dardanup(S)	4,159	1,253	25	2	1,280	150	1,430	3,419	998 750	740	255
2800	Derby-West Kimberley(S)	7,289	1,397	230	13	1,700	118 118	1,818	6,627	1,193	027 662	204
2870	Donnybrook-Balingup(S)	3,491	1,086	~ ~	~ •	.10	192	1,292	3,202	987	289 8	88
3010	Dumbleyung(S)	975 196	294	۱ ر	- ന	297	97	394 394	8 969	312	ဂု တု	-18
3080 3150	Dundas(S) East Fremantle(T)	2,425 5,678	621 2,232	51 	16 10	688 2.242	128 296	816 2.538	2,488 6,169	618 2.363	69 164	3 -131
3220	East Pilbara(S)	9,187	2,199	201	40	2,440	315	2,755	9,751	2,049	-564	150
				For fo	For footnotes see end of table	of table.						

TABLE C1. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981

					1986 Census							
				Occupiea	Occupied dwellings				1981	1981 Census	Intercensal variation	variation
Legal 1	Legal Local Government Area	Total	Driveto	Caravans	Non-private		Uncontribut	Total	Total	Occupied		Occupied private
Code	Name	1 otat	dwellings		awenings (a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
3290	Esperance(S)	9,556	2,862	Ξŝ	21	2,994	628	3,622	9,363	2,689	193	173
3430	Exmoutit(S) Fremantle(C)	4,330	301 8,338		5	8,392	101	9,159	22,484	7,792	225	546
3500	Geraldton(T)	18,801	5,790	266	41	6,097	828	6,925	18,727	5,572	74	218
3640	Gingin(S) Gnowangerup(S)	2,110	80 80	213	04	980 626	155	781 781	2,234	646 646	-124	55 54
3710	Goomalling(Ŝ)	1,189	355		ę.	358	19	419	1,217	369	-28	-14
3780 3850	Gosnells(C) Greenough(S)	60,610 5.853	18,206	210	<u>0</u> 4	18,426	836 205	19,262	52,419 4.505	1,266	8,191 1.348	2,818
3920	Halls Creek(S)	2,886	465	2 8	26 2	575	61	594	2,541	473	345	φ
3990 4060	Harvey(S) Irwin(S)	9,609 1 919	2,972	4 S	<u>ه</u> بر	3,025 637	551 161	3,576 798	8,027 1,612	2,376 443	1,582	296 109
4130	Jerramungup(S)	1,397	400	14	4	418	198	616	1,370	386	27	14
4200	Kalamunda(S)	40,547	12,167	232	55 ¥	12,421	809	13,230	35,475	10,235	5,072	1,932
4340	Katanning(S)	4,325	1,369	9	₽ E	1,392	269	1,661	5,042	1,428	117-	-59
4410	Kellerberrin(S)	1,355	429	1	Ś	435	161	596	1,608	510	-253	-81
4550 4550	Kent(S) Koionup(S)	282 2.374	134	<u>ہ</u> ا	2 50	84 84	174	200 818	2,578	111	-204	-37
4620	Kondinin(S)	1,199	321	61	1	351	112	463	1,203	346	45	-25
4090 4760	Koorda(S) Kulin(S)	6/0 1_117	214	4 ~	গ প	337	102	439 439	1.245	354	-128	-18 -26
4830	Kwinana(T)	14,025	4,505	• !	6	4,514	296	4,810	13,623	4,020	402	485
4900	Lake Grace(S)	2,020	571	8 25	12	109	661 02	740 364	1,989	268 237	357	т. 74
5040	Leonora(S)	2,416	465	74	33	572	65	637	1,928	384	488	81
5110	Mandurah(S)	18,872	6,680 7 275	220	22	6,922 7,800	3,361	10,283	12,720 8 957	4,789 7,744	6,152 121	1,891
5250	Meekatharra(S)	1,431	312	21	5 6	353	4	397	1,281	280	150	32
5320	Melville(C)	67,131	23,898	`	29 ,	23,927	2,069	25,996	61,211	20,883	5,920	3,015
5460	Menzies(S) Merredin(S)	3.797	1.213	35.0	C 00	1.256	263	1.519	200 4.429	1.295	-632	 -82
5530	Mingenew(S)	689	161	10	4	502	41	246	(69)	196	7	ሳ
2600 5670	Moora(S)	2,633	9/1 9/1	ς Υ	<u>.</u>	96/ 92/	16/	903 368	3,004	808 348	-3/1 -212	76- 76-
5740	Mosman Park(T)	6,688	2,879	•	,	2.890	310	3.200	7.018	2.816	-330	63
5810	Mount Magnet(S)	1,152	278	38		323	37	360	111	206	375	22
0880	Mount Marshall(S)	916	402	•	7 -	907	55	555 505	848	007	1/	4 <u>-</u>
6020 6020	Mukinbudin(s) Mullewa(S)	1,389	356	04	- ~	365	92	457	1,681	368	-00 -292	-12
0609	Mundaring(S)	24,415	7,711	4	П	7,736	611	8,347	20,786	6,276 42	3,629	1,435
6230	Murrav(S) Murrav(S)	6.634	2.031	121	=	2,163	693	2,856	6,306	1,810	328	221
6300	Nannup(S)	1,205	333	- r	Ś	339	136	475	1,033	300	172	33
6440	Narrogin(T)	4,266	1,429	13	13,	1,455	233	1,688	4,969	1,494	-703	ę
				For fo	For footnotes see end of table.	of table.						

6

•

•

•

•

•

•

TABLE CI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981

٠

•

.

•

•

•

					1986 Census	ļ						
				Occupied	Occupied dwellings				1981	1981 Census	Intercensa	Intercensal variation
Legal	Legal Local Government Area	LF	<u> </u>	1	Non-private		Imagentia	Total	Total	Occupied		Occupied
Code	Name	r otat	dwellings	a) (a)	awenings (a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
6510	Narrogin(S)	707	212	1	-:	213	49	262	789	216	-82	45
6580 6650	Nedlands(C) Northam(T)	18,623 6.377	5,878 2,089	-12	12	2,905 2,133	604 237	6,209 2,370	70,20/ 6,791	6,412 2,078	-1,034 -414	ес-
6720	Northam(S)	2,486	767	-	4	211	155	927	2,598	117	-112	20
0629	Northampton(S)	5,357	966 03	521	22	1,509	291 27	1,800	2,587	669	2,770	267 -16
6930 6930	Nungarin(S) Peppermint Grove(S)	1,243	66 164	7	1	491	80	571	1,540	515	-297	-24
7000	Perenjori(S)	857	238	5	5 S S	245	58 7710	303	935	271 20 000	-78	-33
7140	Pertn(C) Pingellv(S)	1.247	295		7 7	402	2, / 10 50	452	960,61 1,371	415	-124	-20
7210	Plantagenet(S)	3,923	1,206	22	5	1,235	283	1,518	4,069	1,203	-146	£ .
7280	Port Hedland(S)	13,241	3,438	396	39	3,873	416	4,289 496	13,490	3,250	-249 -106	88 61-
7420	Ravensthorpe(S)	1,453	423	22	• •	452	226	678	1,328	398	125	25
7490	Rockingham(S)	31,595	10,574	166	61	10,759	2,384	13,143	24,740	8,042	6,855	2,532
7630	Koebourne(S) Sandstone(S)	16,/04	4,0/4 42	100	<u>8</u> -	6//,4 47	8 870	165,c 55	6/1,CI 133	3,339 43	160,1 24	cc/ -
0027	Serpentine-Jarrahdale(S)	6,470	1,853	r	- ∞	1,861	215	2,076	5,039	1,409	1,431	444
0/17	Shark Bay(S)	2,470	226	412	81	656	29	685	842	13 002	1,628	83 005
7910	South Pertn(C) Stirling(C)	32,020 164,687	62.020	176	50 102	64,149 62.298	4.834	67,132	161.858	57.708	2,829	4.312
7980	Subiaco(C)	14,826	6,593		21	6,614	636	7,250	14,139	6,086	687	507
8050 8120	Swan(S) Tembellinn(S)	37,383 000	11,552	383	30	11,974	1,022	12,996	31,859	9,347 276	5,524 A	2,205
8190	Tammin(S)	543	162		•	162	45	207	555	172	-12	-10
8260	Three Springs(S)	1,014	295	4 ~	Ś	3 <u>6</u>	191	365	1,065	316	-51	-21
8400	I oodyay(S) Travning(S)	596	175	ן י	5	140	9 9 9	236	589	184	2014 1	أ
8470	Upper Gascoyne(S)	262	52	1	- 1	នរុ	23	55	236	55	56	ή
8540 8610	Victoria Plains(S) Wagin(S)	1,168	340 669	∝	~ 6	547 686	158	844 844	2.311	302 723	-1// -216	-22 -54
8680	Wandering(S)	430	117) .	-	118	61	137	470	123	4	9
8750	Wanneroo(C)	126,053	37,411	428	× 50	37,859	2,592	40,451	93,611	26,871	32,442 54	10,540
0700 8890	waroona(s) West Arthur(S)	1.067	335	2-	o –	337	127	464	1.217	380	-150	4
8960	West Pilbara(S)	9,297	2,078	255	47	2,380	259	2,639	8,870	1,939	427	139
9030	Westonia(S)	538	136	-	- r	139	10	140	43/	120	101	<u>o</u> v
0016	wickepin(S) Williams(S)	1.090	330	- ~	- ന	335	9 8	419	1,126	337	ę sę	ንሮ
9240	Wiluna(S)	1,832	324	12	9	342	-	343	1,476	338	356	-14
9310	Wongan-Ballidu(S)	1,823	564	2	4	575 177	103	678	2,008 444	597 177	-185	-33
0450	w ooutaiiiiiiig(3) Wvalkatchem(S)	274	246	-	ve	253	27	324	871	283	-94	-37
9520	Wyndham-East Kimberley(S)	6,963	1,333	445	54	1,832	209	2,041	5,259	1,011	1,704	322
9590	Yalgoo(S)	288	62 568	15	× 2	02	9	61	315	74 504	17- 17-	-12
9730 9730	Tugarn(S) York(S)	2,277	737	90	14	750	174	924	2,108	619	169	28 - 20
(a) In not com	(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.	n parks were considered to be part of a non-p (b) Includes caravans etc. in caravan parks	part of a non-pr caravan parks.	ivate dwelling (the caravan park)	; see Definitior	ts in Section 3 of t	he Explanatory N	Votes. Therefore	e, 1986 Census no	n-private dwelli	ng counts are

					NEG	I ENIA AU	WESTERN AUSTRALIA, CENSUSES 1900 AND 1901	LENJUGE	0 1700 1	10/1 J/					
Stat.	Stat.		ſ		1986 Census		1981 Census	Stat.	Stat.			I	1986 Census	S	1981 Census
Div. Code	Subdiv. SLA Code Code	. SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. Code	SLA Code	Area name	Males	Females	Persons	Persons
8			PERTH STATISTICAL DIVISION	SION						3431	1	374	228	602	681
	05		Central Metropolitan Statistical Subdivision	l Subdivis	ion					3432 4830	Fremantle(C) — Kemainder Kwinana(T)	6,988 6,988	7,037	14,025	21,803 13,623
		1750	Claremont(T)	3,347	4,050	7,397	8,193 6 750			5320 7490	Melville(C) Rockingham(S)	32,291 15,692	34,840 15,903	67,131 31,595	61,211 24,740
		5740 5740 6580	Concessor(1) Mosman Park(T) Nedlands(C)	3,215 8,909	3,473	6,688 18,623	7,018				Total Subdivision	89,510	92,339	181,849	159,932
		6930 7071		578 1,293		1,243	1,540				Urban Rural	85,887 3 623	89,016 3 323	174,903 6 946	154,629 5 303
		7072 7073		9,850 8,363		20,158 15,014	20,553 13,818		25		South East Metropolitan Statistical Subdivision	tical Subdi	ivision	2	
		7075 7980	Pertn(C) — South Perth(C) — Wembley-Coastal Subiaco(C)	8,899 8,899 6,861	9,776 9,776 7,965	18,675 18,675 14,826	19,517 14,139			0210	Armadale(C)	20,367	20,881	41,248	36,116 20 855
			Total Subdivision	65,631	69,183	134,814	137,295			1330	Canning(C)	29,807	30,929	60,736	52,816
			Urban	65,631	69,183	134,814	137,295			7700 7840	Cosneus(C) Serpentine-Jarrahdale(S) South Perth(C)	3,408 3,408 15.110	3,062 3,062 17.516	6,470 32.626	5,039 5,039 31.524
	10		East Metropolitan Statistical Subdivision	noisivibdu	_						Total Subdivision	112 713	116 844	220 557	207 760
		0350	Bassendean(T)	6,429	6,407	12,836	11,807	-			10iai Juoaivision	CI//CII	++0'011	100,007	£01'107
		0420 4200	Bayswater(S) Kalamunda(S)	20,496	20,835	41,331 40,547	38,526 35,475				Urban Rural	106,098 7,615	110,065 6,779	216,163 14,394	196,939 10,830
		8050 8050	Mundaring(5) Swan(S)	18,750	12,210	37,383	31,859				Total Division	489,438	505,034	994,472	898,918
			Total Subdivision	78,048	78,464	156,512	138,453				Urban Rural	461,971 27 467	479,579	941,550	854,096 44 877
			Urban Rural	65,037 13,011	66,196 12,268	131,233 25,279	116,773 21,680	01			SOUTH WEST STATISTICAL DIVISION		N		
	15		North Metropolitan Statistical Subdivision	Subdivisie	uo				05		Dale Statistical Subdivision				
		7911 7912 7913 8750	Stirling(C) – Central Stirling(C) – West Stirling(C) – South-Eastern Wanneroo(C)	45,332 24,852 9,690 62,662	48,560 25,926 10,327 63,391	93,892 50,778 20,017 126,053	89,774 52,302 19,782 93,611			5110 6230 8820	Mandurah(S) Murray(S) Waroona(S)	9,338 3,412 1,271	9,534 3,222 1,217	18,872 6,634 2,488	12,720 6,306 2,434
			Total Subdivision	142,536	148,204	290,740	255,469				Total Subdivision	14,021	13,973	27,994	21,460
			Urban Rural	139,318 3,218	145,119 3,085	284,437 6,303	248,460 7,009				Urban Rural	10,964 3,057	11,161 2,812	22,125 5,869	14,904 6,556
	20		South West Metropolitan Statistical Subdivision	stical Sub	division				10		Preston Statistical Subdivision				
		1820 3150	Cockburn(C) East Fremantle(T)	20,339 2,710	20,372 2,968	40,711 5,678	31,705 6,169			1190 1400	Bunbury(C) Capel(S)	11,457 1,932	11,574 1,808	23,031 3,740	21,749 2,913

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, WESTERN AUSTRALIA. CENSUSES 1986 AND 1981

,

8

•

•

•

•

				3	WESTERN	AUSTRA	LIA, CENS	N AUSTRALIA, CENSUSES 1986 AND 1981—continued	AND 1981	-conti	ned				
Stat.	Stat.				1986 Census	le.	1981 Census	Stat.	Stat.				1986 Census	, s	1981 Census
Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. S. Code C	SLA Code	Area name	Males	Females	Persons	Persons
0			SOUTH WEST STATISTICAL DIVISION-continued	DIVISIC	N-contin	pən			43	4340	Katanning(S)	2,193	2,132	4,325	5,042
		1890	Collie(S)	4,701	4,376	9,077	8,947		4 4	4550	ken(s) Kojonup(S)	1,241	434	2,374	2,578
		2660 2870	Dardanup(S) Donnybrook-Balingup(S)	2,123 1,767	2,036 1,724	4,159 3,491	3,419 3,202		9 18 18 18	8120 9380	Tambellup(S) Woodanilling(S)	517 231	392 197	909 428	915 444 8
		3990	Harvey(S)	4,865	4,744	609'6	8,027				Total Subdivision	6 017	F01 X	11 21	14 160
			Total Subdivision	26,845	26,262	53,107	48,257				lotat Suburyisti	116'0	n, 1 7 4	111'01	001.41
			Urban Rural	20,197 6,648	20,124 6,138	40,321 12,786	36,999 11,258				Urban Rural	2,397 4,520	2,360 3,834	4,757 8,354	5,515 8,645
	15		Vasse Statistical Subdivision						01		King Statistical Subdivision				
		0280 1260	Augusta-Margaret River(S) Busselton(S)	2,751 6,096	2,582 6,315	5,333 12,411	3,680 9,369		892	0070 0140 2240	Albany(T) Albany(S) Cranbrook(S)	6,401 4,509 723	6,857 4,237 563	13,258 8,746 1,286	13,209 7,465 1,228
			Total Subdivision	8,847	8,897	17,744	13,049		22	2730 7210	Denmark(S) Plantagenet(S)	1,404 2,065	1,374 1,858	2,778 3,923	2,156 4,069
			Urban Rural	4,389 4,458	4,671 4,226	9,060 8,684	6,463 6,586				Total Subdivision	15,102	14,889	166'62	28,127
	20		Blackwood Statistical Subdivision	ио							Urban Rural	9,188 5,914	9,735 5,154	18,923 11,068	16,741 11,386
		0770 0840	Boyup Brook(S) Bridgetown-Greenbushes(S)	879 1,700	868 1,593	1,747 3,293	1,908 3,175			-	Total Division	22,019	21,083	43,102	42,287
		6300	Manjimup(S) Nannup(S)	4,/19 653 7 061	4,354 552 7 252	9,0/3 1,205	8,952 1,033				Urban Rural	11,585 10,434	12,095 8,988	23,680 19,422	22,256 20,031
			lotal Subarvision Urban D-r1	2,750	2,688	5,438	5,671 2,671	20			UPPER GREAT SOUTHERN STATISTICAL DIVISION	STATIST	ICAL DI	VOISIV	
			Total Division	57.664	56.499	114.163	97.834		05		Hotham Statistical Subdivision				
			Urban Rural	38,300 19,364	38,644 17,855	76,944 37,219	64,037 33,797		8823	0630 0910 2310	Boddington (S) Brookton (S) Cuballing (S)	481 580 318	404 305 305	885 1,096 623	749 1,146 647
15			LOWER GREAT SOUTHERN STATISTICAL DIVISION	I STATIS	rical di	NOISIN			₹3¥	5010 6440	Dumbleyung (S) Narrogin (T) Narrogin (S)	2,101 2,101	434 2,165 378	4,266 707	909 4,969 789
	05		Pallinup Statistical Subdivision						3 1 2	7140	Pingelly (S) Wagin (S)	637	610	1,247 2.095	1,371
		1050 3640	Broomehill(S) Gnowangerun(S)	310 1.123	273 987	583 2.110	589 2.234			8680	Wandering (S) West Arthur (S)	222 552	208 515	430	470
		4130	Jerramungup(S)	177	626	1,397	1,370		16	9100	Wickepin (S)	492	429	921	984

TABLE C2. NUMBER OF PERSONS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981—continued

•

•

.

.

.

.

Stat.	Stat.				1986 Census	S	1981 Census	Stat.	Stat.				1986 Census	5	1981 Census
Div. Code	Subdiv. SLA Code Code	, SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons
20			UPPER GREAT SOUTHERN STATISTICAL DIVISION	STATIS	LICAL DI	VISION				4690	Koorda (S)	361	309	670	746
		9170	continued Williams (S)	602	488	060'1	1,126			6650 6720	Northam (1) Northam (S)	3,141	3,236	6,377 2,486	6,791 2,598
			Total Subdivision	8,003	7,385	15,388	16,748			7350 8190	Quairading (S) Tammin (S)	585 292	251 251	1,165 543	1,271 555
			Urban Rural	2,825 5,178	2,813	5,638 9,750	6,457 10 291			8330 9310	Toodyay (S) Wongan - Ballidu (S)	918 981	880 842	1,798 1,823	1,396 2,008
	10		Lakes Statistical Subdivision	1 						9730	wyaikatcnem (>) York (S)	418 1,144	,133 1,133	2,277	2,108
		2100	Corrigin (S)	729	668	1,397	1,572				Total Subdivision	12,663	616'11	24,582	25,410
		4620 4760 4900	Kondinin (S) Kulin (S) Lake Grace (S)	664 614 1,091	535 503 929	1,199 1,117 2,020	1,203 1,245 1,989				Urban Rural	3,681 8,982	3,818 8,101	7,499 17,083	7,927 17,483
			Total Subdivision	3,098	2,635	5,733	6,009		15		Campion Statistical Subdivision				
			Urban Bel	2 000		- 222	- 000			1120 4410	Bruce Rock (S) Kellerberrin (S)	676 689	604 666	1,280 1.355	1,329 1.608
			Nurai	040'c	CC0,2	cc/,c	600'0			5460	Merredin (S)	2,007	1,790	3,797	4,429
			Total Division	11,101	10,020	21,121	22,757			5950 5950	Mount Marshall (S) Mukinbudin (S)	498 435	418 351	916 786	874 874
			Urban Rural	2,825 8,276	2,813 7,207	5,638 15,483	6,457 16,300			6370 6860	Narembeen (S) Nungarin (S)	645 157	223 160 23	1,168 317 505	1,269 332 500
25			MIDLANDS STATISTICAL DIVISION	VOISIN	4					9030 9030 9660	Irayning (5) Westonia (5) Vilearn (5)	317	221 221 854	538 538 7 058	437 437 7 048
	05		Moore Statistical Subdivision							0000	тидани (Э) Т С-1-1::-:	- 070 X		0004	010'7
		1680	Chittering (S)	729	642	1,371	1,169				i otal Jubaivision	0,940	1/0'C	110'71	410,61
		3570	Dandaragan (S) Gingin (S)	1,319	1,092	2,411	1,748 1,813				Urban Rural	2,001 4,939	1,906 3,965	3,907 8,904	4,611 9,203
		2600 8540	Moora (S) Victoria Plains (S)	635	1,222 533	2,033 1,168	3,004 1,345				Total Division	25,251	22,644	47,895	48,303
			Total Subdivision	5,648	4,854	10,502	9,079				Urban	6,449	6,426	12,875	14,215
			Urban D	767	702	1,469	1,677				Rural	18,802	16,218	35,020	34,088
			Kural	4,001	4,122	ccu,4	1,402	30			SOUTH EASTERN STATISTICAL DIVISION	CAL DIV	NOISI		
	01		Avon Statistical Subdivision						05		Lefroy Statistical Subdivision				
		0560 2450	Beverley (S) Cunderdin (S)	785 684	710 658 774	1,495 1,342	1,520 1,558 1,025			0200	Boulder (S) Coolaardia (S)	7,148	6,169 2,130	13,317 4 866	11,543 5 616
		2940 3710	Datwannu (5) Dowerin (5) Goomalling (5)	488 640	549 549	928 928 1,189	936 1,217			4270 4970	Kalgoorlie (T) Laverton (S)	5,401 823	4,686	10,087	9,145 1,039

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Stat.	Stat.			1	1986 Census	S	1981 Census	Stat.	Stat.	1.5		1	1986 Census	S	1981 Census
SOUTH EASTERN STATISTICAL DIVISION10Carage Statistical	Div. Code	Subdiv. Code	SLA Code	Area name		Females	Persons	Persons	DIV. Code	Subary. Code	SLA Code	Area name	Males	Females	Persons	Persons
	30			SOUTH EASTERN STATIST	ICAL DIV		ontinued			10		Carnegie Statistical Subdivision				
5.00 Mertane (s) 5.01 Note Martane (s) 5.02 Note Martane (s) 0.02 0.01 Mertane (s) 0.02 0.01 Mertane (s) 0.02 0.01 Mertane (s) 0.02 0.01 Mertane (s) 0.02 0.01<			5040	Leonora (S)	1,554	862	2,416	1,928			2380	Cue (S)	345	241	586	425
			5390	Menzies (S)	232	123	נני	308			5250 5810	Meekatharra (S) Mount Magnet (S)	852 696	5/9 456	1,431	187,1
				Total Subdivision	17,894	14.543	32,437	29,639			6160	Murchison (S)	108	75	181	621
				Urban Rural	15,127 2,767	12,768 1,775	27,895 4,542	24,311 5,328			7630 9240 9590	Sandstone (S) Wiluna (S) Yalgoo (S)	86 958 177	874 811	15/ 1,832 288	133 1,476 315
300 Dundas (5) 1,33 1,01 2,42 2,48 Urban 1,16 87 2,06 1,35 3,01 3200 Expensione (5) 3,03 4,37 2,363 3,63 3,61 87 2,06 1,550 3,61 70al Subdivision 7,19 6,21 1,34 1,179 Creenough River Statistical Subdivision 2,061 1,550 3,61 170al Subdivision 7,19 6,21 1,343 1,179 Creenough River Statistical Subdivision 2,14 2,150 3,61 2,133 2,140 2,14 2,193 3,61 2,133 2,14 2,150 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,14 2,155 2,1		01		Johnston Statistical Subdivision	e							Total Subdivision	3,222	2,407	5,629	4,586
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			3080 3290 7420	Dundas (S) Esperance (S) R aventhorne (S)	1,354 5,029 814	1,071 4,527 639	2,425 9,556 1 453	2,488 9,363 1 378				Urban Rural	1,161 2,061	857 1,550	2,018 3,611	4,586
Internation 1,470 Carnamat (S) 823 5,313 8,270 1,470 Carnamat (S) 825 5,833 1,408 Urbain 2,809 2,0,790 4,5871 4,909 20,700 1,610 7,153 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 1,303 8,333 3,330 Greatoton (T) 9,431 1,6,679 3,6,10 3,7,581 3,330 Greatoton (T) 9,431 9,320 8,333 3,000 9,331 8,333 3,000 9,330 1,003 9,330 1,003 9,330 1,003 9,330 1,003 </td <td></td> <td></td> <td></td> <td>Total Subdivision</td> <td>7.197</td> <td>6.237</td> <td>13.434</td> <td>13.179</td> <td></td> <td>15</td> <td></td> <td>Greenough River Statistical Subo</td> <td>division</td> <td></td> <td></td> <td></td>				Total Subdivision	7.197	6.237	13.434	13.179		15		Greenough River Statistical Subo	division			
Urban 0,00 Common valuey (s) 3,00 Common valuey (s) 4,00 3,00 6,00 1,010 9,481 9,20 8,00 8,00 8,00 8,00 6,00 2,00 0,00 6,00 2,00 6,00 2,00 6,00 2,00 6,00 2,00 6,00 2,00 6,0											1470	Carnamah (S)	825	583	1,408	1,203
Total Division 25,091 20,780 45,871 42,818 3300 Geraldton (T) 9,481 9,320 18,801 Urban 5,600 4,101 9,761 10,237 3530 Mingenew (S) 3,085 3,485 5,853 Urban 5,660 4,101 9,761 10,237 5500 Mingenew (S) 3,89 300 689 Urban 5,660 4,101 9,761 10,237 550 Mingenew (S) 3,89 300 689 CENTRAL STATISTICAL DIVISION EXTRAL STATISTICAL DIVISION 19,431 16,679 3,6110 3,2,381 360 486 1,022 Gascoyne Statistical Subdivision 5,660 4,101 9,761 10,237 560 Mingenew (S) 2,743 5,612 3,377 1540 Cannaryon (S) 2,3409 4,850 10,233 7000 Perenjori (S) 2,743 5,612 3,377 1540 Urban S,50 Total Subdivision 1,333 1,317 2,324 40,680				Urban Rural	4,304 2,893	2,326	5,219	8,270 4,909			1610 2030	Chapman Valley (S) Coorow (S)	808 808	334 724	809 1,532	1,205
Urban 5,660 4,101 9,761 10,237 5,500 Mingenew (S) 5,000 1,000 2,001 3,000 5,000 3,000 5,000 3,000 5,000 3,000 5,000 3,000 5,000 3,000 5,000					100 JC	002.00	16 971	41 010			3500	Geraldton (T)	9,481	9,320	18,801	18,727
Urban 19,431 16,679 36,110 3.2,81 5530 Mingenew (S) 389 300 689 Rural 5,660 4,101 9,761 10,237 5670 Morawa (S) 566 486 1,032 CENTRAL STATISTICAL DIVISION CENTRAL STATISTICAL DIVISION 5,660 4,101 9,761 0,233 5670 Morawa (S) 773 566 486 1,032 05 Gascoyne Statistical Subdivision S 5,600 4,300 1,014 2,735 2,612 5,357 700 8260 7745 2,612 5,357 3,357 2,393 1,014 2,337 2,409 4,850 1,014 2,408 4,356 1,014 2,126 4,160 2,126 4,160 2,106 8,129 1,177 2,470 8,260 1,117 2,470 8,260 1,177 2,470 8,260 1,117 2,470 8,120 1,177 2,470 8,260 1,177 2,470 8,260 1,177 2,470 8,120				LULAI LUIVISIUN	160,62	no/ 'n7	1/0/04	010'75			4060	urcenougn (3) Irwin (S)	010,1	606	616,1	1,612
CENTRAL STATISTICAL DIVISION 739 650 1,389 CENTRAL STATISTICAL DIVISION 05 CENTRAL STATISTICAL DIVISION 6790 Northampton (S) 7,745 2,745 2,612 5,357 05 Gascoyne Statistical Subdivision 8260 Three Springs (S) 5,409 4,850 1,014 1540 Exmouth (S) 2,337 1,999 4,336 2,899 7001 Perenjori (S) 5,406 49,612 4,360 1,014 1540 Exmouth (S) 2,337 1,999 4,336 2,899 701d Subdivision 21,068 19,612 40,680 3360 Exmouth (S) 2,337 1,999 4,336 2,899 Urban 7104 Subdivision 21,068 19,612 40,680 7770 Shark Bay (S) 1,593 1,03 2,622 236 Urban 7,895 6,665 14,560 701d Subdivision 9,198 8,129 17,327 11,192 7041 21,313 12,947 26,120 701d Subdivision 9,198 8,129 <				Urban Rural	19,431 5.660	16,679 4,101	36,110 9.761	32,581 10.237			5530 5670	Mingenew (S) Morawa (S)	389 566	300 486	689 1.052	690 1.264
7000 Perenjori (S) 478 379 857 1540 Carnarvon (S) 5,409 4,850 10,259 7,215 7016 10,14 1540 Carnarvon (S) 5,409 4,850 10,259 7,215 7016 19,612 40,680 3360 Exmouth (S) 2,337 1,999 4,336 2,899 1,014 47,680 19,612 40,680 7770 Shark Bay (S) 1,293 1,177 2,470 842 Urban 13,173 12,947 26,120 8470 Upper Gascoyne (S) 159 103 262 236 Rural 7,895 6,665 14,560 Total Subdivision 9,198 8,129 17,327 11,192 7041 7,895 6,665 14,560 Total Subdivision 9,198 8,129 17,327 11,192 Total Division 33,488 30,148 6,565 14,560 Urban 5,921 5,558 11,479 7,636 Urban 33,488 30,148 5,653 36,617 Urban	35			CENTRAL STATISTICAL DI	IVISION	,					6020 6790	Mullewa (S) Northampton (S)	739 2,745	650 2,612	1,389 5,357	1,681 2,587
Carnarvon (S)5,4094,85010,2597,215Total Subdivision21,06819,61240,680Exmouth (S)2,3371,9994,3362,8992,8990,8922,8994,3664,560Shark Bay (S)1,2931,1772,470842Urban13,17312,94726,120Upper Gascoyne (S)159103262236Rural7,8956,66514,560Total Subdivision9,1988,12917,32711,192Total Division33,48830,1486,3,636Urban5,9215,55811,4797,636Urban20,25519,36239,617Rural3,2772,5715,8483,556Rural13,23310,78624,019		05		Gascoyne Statistical Subdivisio	Ę						7000 8260	Perenjori (S) Three Springs (S)	478 564	379 450	857 1,014	935 1,065
Extmoutin (5) L,53 (1,2947) L,64 (2) Shark Bay (S) 1,293 1,177 2,470 842 Urban 13,173 12,947 26,120 Shark Bay (S) 1,593 1,177 2,470 842 Urban 13,173 12,947 26,120 Upper Gascoyne (S) 159 103 262 236 Rural 7,895 6,665 14,560 Total Subdivision 9,198 8,129 17,327 11,192 Total Division 33,488 30,148 63,636 Urban 5,921 5,558 11,479 7,636 Urban 20,255 19,362 39,617 Rural 3,277 2,571 5,848 3,556 Rural 13,233 10,786 24,019			1540	Carnarvon (S)	5,409	4,850	10,259	7,215				Total Subdivision	21,068	19,612	40,680	36,281
Subdivision 9,198 8,129 17,327 11,192 Total Division 33,488 30,148 63,636 5,921 5,558 11,479 7,636 Urban 20,255 19,362 39,617 3,277 2,571 5,848 3,556 Rural 13,233 10,786 24,019			7770 8470	Exmoun (S) Shark Bay (S) Upper Gascoyne (S)	1,293 159	1,177	2,470 2,470 262	236 236				Urban Rural	13,173 7,895	12,947 6,665	26,120 14,560	22,050 14,231
5,921 5,558 11,479 7,636 Urban 20,255 19,362 39,617 3,277 2,571 5,848 3,556 Rural 13,233 10,786 24,019				Total Subdivision	9,198	8,129	17,327	11,192				Total Division	33,488	30,148	63,636	52,059
				Urban Rural	5,921 3,277	5,558 2,571	11,479 5,848	7,636 3,556				Urban Rural	20,255 13,233	19,362 10,786	39,617 24,019	29,686 22,373

TABLE C2. NUMBER OF PERSONS : STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS.

•

•

.

.

.

•

TABLE C2. NUMBER OF PERSONS : STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981—continued

Stat.	Stat.	. 10		1	1986 Census	S	1981 Census	Stat.	Stat.			51	1986 Census	s	1981 Census
Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Div.	Subary. 3LA Code Code	SLA Code	Area name	Males	Females	Persons	Persons
6			PILBARA STATISTICAL DIVISION	ISION							Urban Rural	2,941	2,707 1 684	5,648 4 201	3,590
	05		De Grey Statistical Subdivision						9		Kum Kitarov Statistical Subdivision		i noti		
		3220 7280	East Pilbara (S) Port Hedland (S)	5,334 7,213	3,853 6,028	9,187 13,241	9,751 13,490		2	0860	Broome (S)	4,078	3,854	7,932	4,869
			Total Subdivision	12,547	9,881	22,428	23,241			7800	Derby - West Kimbericy (5)	4,034	2,230 7 000	697' <i>)</i>	170'0
			Urban Rural	9,935 2,612	8,033 1,848	17,968 4,460	18,414 4,827				<i>i otai Subaivision</i> Urban	5,229	4,835	10,064	6,599
	10		Ashburton Statistical Subdivision	E							Rural	2,903	2,254	761,6	4,897
		7560	Roebourne (S)	9,212	7,492	16,704	15,173				Total Division	13,590	11,480	25,070	19,296
		8960	West Pilbara (S)	5,472	3,825	9,297	8,870				Urban	8,170	7,542	15,712	10,189
			Total Subdivision	14,684	11,317	26,001	24,043				Rural	5,420	3,938	9,358	9,107
			Urban Rural	12,441 2,243	9,832 1,485	22,273 3,728	21,954 2,089	85			OFF-SHORE AREAS AND MIGRATORY STATISTICAL DIVISION	IGRATO	۲۲		
			Total Division	27,231	21,198	48,429	47,284		10		Off-shore Areas and Migratory Statistical Subdivision	Statistical	Subdivisio	Ę	
			Urban Rural	22,376 4,855	17,865 3,333	40,241 8,188	40,368 6,916			6779	Off-shore Areas and Migratory	2,696	474	3,170	2,068
45			KIMBERLEY STATISTICAL DIVISION	OISINIC	7						Total Subdivision	2,696	474	3,170	2,068
	05		Ord Statistical Subdivision								Total Division	2,696	474	3,170	2,068
		3920	Halls Creek (S)	1,551	1,335	2,886	2,541				TOTAL STATE	707,569	699,360 1	699,360 1,406,929 1,273,624	,273,624
		0766	wynunau - East Kimberley (S)	3,907	3,056	6,963	5,259				Urban Bural	591,362	601,005 1 07 881	601,005 1,192,367 1,073,885 07 881 211 302 107 671	,073,885 197 671
			Total Subdivision	5,458	4,391	9,849	7,800				tory	2,696	474	3,170	2,068

					1986 Census	ensus				1981 (Census		Intercensal variation	l variation
				Occupied	Occupied dwellings				Occupied	Occupied dwellings				
Stat. S Div. S Code C	Stat. Subdiv. SLA Code Code	e Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings 1	Percentage
		PERTH STATISTICAL DIVISION												
05	5	Central Metropolitan Statistical Subdivision	ical Subdivision	-										
	1750	Claremont (T)	3.135	I	16	3.151	465	3.616	3.076	61	362	3.457	59	1.92
	2170	-	2,914	1	<u>.</u>	2,921	425	3,346	2,921	:≡°	66E	3,331	3 ت	0.24
	6580		5,878		27	5,905	2 0 98	6,509	6,412	34,	497 792	6,943	S. S. S. S. S. S. S. S. S. S. S. S. S. S	5.33 5.09 5.09
	1107	Perth (C) — Inner	61 61		18	16 1	0° 0	00	135	31	. 4	208	-74	-54.81
	7072 7073	Perth (C) – Perth (C) –	8,204 5,571		35 116	8,239 5,687	667 793	8,906 6,480	7,883 5,419	31 122	647 1,015	8,561 6,556	321 152	4.07 2.80
	7074	Perth (C) –	9,345		38	9,383	701	10,084	9,729	33	969	10,458	-384	-3.95
	0862		6,808 6,593		51	6,830 6,614	540 636	7,370 7,250	6,642 6,086	16 28	404 736	7,062 6,850	166 507	2.50 8.33
		Total Subdivision	51,879	ļ	323	52,202	5,230	57,432	51,634	335	5,149	57,118	245	0.47
		Urban	51,879	I	323	52,202	5,230	57,432	51,634	335	5,149	57,118	245	0.47
10	6	East Metropolitan Statistical Subdivision	Subdivision											
	0350 0350 6090 8050	Bassendean (T) Bayswater (S) Kalamunda (S) Mundaring (S) Swan (S)	4,398 14,057 12,167 7,711 11,552	232 14 383	39112223	4,411 14,069 12,421 7,736 11,974	254 834 611 1,022	4,665 14,903 13,230 8,347 12,996	3,793 12,427 10,235 6,276 9,347	8 11 87 74 77	199 671 803 965	4,000 13,109 10,765 6,729 10,359	605 1,630 1,932 1,435 2,205	15.95 13.12 18.88 22.86 23.59
		Total Subdivision	49,885	629	67	50,611	3,530	54,141	42,078	011	2.774	44,962	7,807	18.55
		Urban Rural	42,408 7,477	454 175	74 23	42,936 7,675	2,683 847	45,619 8,522	35,988 6,090	87 23	2,167 607	38,242 6,720	6,420 1,387	17.84 22.78
15	5 7911 7912		al Subdivision 33,968 18,925	154 22	29 29	34,151 18,976	2,346 1,575	36,497 20,551	30,800 18,311	30 27	2,067 1,219	32,897 19,557	3,168 614	10.29 3.35
	8750	South-Eastern Wanneroo (c)	9,127 37,411	428	4 5	9,171 37,859	913 2,592	10,084 40,451	8,597 26,871	43 19	978 1,437	9,618 28,327	530 10,540	6.16 39.22
		Total Subdivision	66,431	604	122	100,157	7,426	107,583	84,579	611	5,701	90,399	14,852	17.56
		Urban Rural	97,564 1.867	538 66	116 6	98,218 1 030	7,066	105,284	82,503 2,076	113	5,217	87,833	15,061	18.26

.

					WESTER	EKN AUSTKALIA, CENSUSES 1900 AND 1901	NLIA, CEN	20263 1701	INT THE						
						1986 Census	ensus				1981	1981 Census		Intercensa	Intercensal variation
					Occupied	ed dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
05			PERTH STATISTICAL DIVISION	ISION - con	- continued						τ				
	20		South West Metropolitan Statistical Subdivision	istical Subdivi	ision						``				
		1820 3150 3431 3432 4830 5320	Cockburn (C) East Fremantle (T) Fremantle (C) – Inner Fremantle (C) – Remainder Kwinana (T) Melville (C)	- 12,669 - 2,232 - 211 8,127 4,505 23,898	372	20 9 8 6 D 2	13,060 2,242 227 8,165 4,514 23,927	811 296 726 296 296	13,871 2,538 268 8,891 4,810 25,996	9,630 2,363 7,586 4,020 20,883	38512 3852 51	746 222 41 341 341 1,326	10,389 2,597 8,204 4,367 22,236	3,039 -131 5 541 485 3,015	31.56 -5.54 -5.54 -5.54 -5.13 -7.13 12.06 14.44
		7490	Rockinghām (S) Total Subdivision	10,574 62.216	166 538	19 140	10,759 62.894	2,384 6.623	13,143 69.517	8,042 52.730	20 138	2,049 5.305	10,111 58.173	2,532 9.486	31.48 17.99
			Urban Rural	60,567 1,649	206 332	123 17	60,896 1,998	6,441 182	67,337 2,180	51,163 1,567	125 13	4,731 574	56,019 2,154	9,404 82	18.38 5.23
	25		South East Metropolitan Statistical Subdivision	stical Subdiviș	sion										
		0210 0490 3780 3780	Armadale (C) Belmont (C) Canning (C) Gosnells (C)	12,563 10,180 20,177 18,206	85 63 57 210	10224 10225	12,662 10,265 20,254 18,426	762 557 1,206 836	13,424 10,822 21,460 19,262	10,639 9,910 16,684 15,388	6 26 26 26 26 26 26 26 26 26 20	567 494 789 702	11,216 10,429 17,499 16,096	1,924 270 3,493 2,818	18.08 2.72 20.94 18.31
		7840	Serpentine - Jarrahdale(S) South Perth (C)	1,853 14,067	4	38 38	1,861 14,149	215 1,636	2,076 15,785	1,409 13,082	4 37	154 1,570	1,567 14,689	444 985	31.51 7.53
			Total Subdivision	77,046	459	112	77,617	5,212	82,829	67,112	108	4,276	71,496	9,934	14.80
			Urban Rural	72,998 4,048	348 111	99 13	73,445 4,172	4,826 386	78,271 4,558	64,066 3,046	102 6	3,981 295	68,149 3,347	8,932 1,002	13.94 32.90
			Total Division	340,457	2,230	794	343,481	28,021	371,502	298,133	810	23,205	322,148	42,324	14.20
			Urban Rural	325,416 15,041	1,546 684	735 59	327,697 15,784	26,246 1,775	353,943 17,559	285,354 12,779	762 48	21,245 1,960	307,361 14,787	40,062 2,262	14.04 17.70
10			SOUTH WEST STATISTICAL DIVISION	NOISINID T	_										
	05		Dale Statistical Subdivision												
		5110 6230 8820	Mandurah (S) Murray (S) Waroona (S)	6,680 2,031 781	220 121 10	22 11 6	6,922 2,163 797	3,361 693 221	10,283 2,856 1,018	4,789 1,810 725	22 19 4	3,039 630 145	7,850 2,459 874	1,891 221 56	39.49 12.21 7.72
			Total Subdivision	9,492	351	39	9.882	4,275	14,157	7,324	45	3,814	11,183	2,168	29.60
			Urban Rural	7,659 1,833	239 112	9 30	7,928 1,954	3,196 1,079	11,124 3,033	5,229 2,095	29 16	2,235 1,579	7,493 3,690	2,430 -262	46.47 -12.51
						For fool	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS : STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981

14

•

.

•

•

•

						1986 Census	snsuə				1861	1981 Census		Intercensa	Intercensal variation
					Occupied	pied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	Stat. Subdiv. SLA Code Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
10			SOUTH WEST STATISTICAL DIVISION	L DIVISION	l — continued	pa									
	10		Preston Statistical Subdivision												
		1190 1400 2660 3990	Bunbury (C) Capel (S) Collie (S) Dardanup (S) Donnybrook-Balingup(S) Harvey (S)	7,518 1,135 2,862 1,253 1,086 2,972	137 25 25 44	804000	7,693 1,144 2,903 1,280 1,100 3,025	1,003 157 150 150 150 150	8,696 1,301 3,242 1,430 1,292 3,576	6,764 822 998 2,602 987 2,376	99294 99299	471 46 214 80 374	7,274 872 2,835 1,080 1,102 2,769	754 313 255 255 255 255	11.15 38.08 9.99 25.55 10.03 25.08
			Total Subdivision	16,826	244	75	17,145	2,392	19,537	14,549	92	1,291	15,932	2,277	15.65
			Urban Rural	12,959 3,867	217 27	60 15	13,236 3,909	1,683 709	14,919 4,618	11,346 3,203	68 24	910 381	12,324 3,608	1,613 664	14.22 20.73
	15		Vasse Statistical Subdivision												
		0280 1260	Augusta - Margaret River (S) Busselton (S)	1,638 3,918	91 174	15 37	1,744 4,129	677 1,185	. 2,421 5,314	1,292 3,233	12 40	616 906	1,920 4,179	346 685	26.78 21.19
			Total Subdivision	5,556	265	52	5,873	1,862	7,735	4,525	52	1,522	6.099	1,031	22.78
			Urban Rural	3,039 2,517	127 138	25 27	3,191 2,682	654 1,208	3,845 3,890	2,314 2,211	25 27	400 1,122	2,739 3,360	725 306	31.33 13.84
	20		Blackwood Statistical Subdivision	uo											
		0170	Boyup Brook (S)	546	2	6	554	155	601	605	×	67	710	-59	-9.75
		0840 5180 6300	Bragetown - Greenbushes (S) Manjimup (S) Nannup (S)	1,070 2,825 333	<u>5</u> 4–	10 23 5	1,092 2,890 339	247 633 136	1,339 3,523 475	1,005 2,744 300	11 27 5	126 666 126	1,142 3,437 431	65 81 33	6.47 2.95 11.00
			Total Subdivision	4,774	57	44	4,875	1/1/1	6,046	4,654	51	1,015	5,720	120	2.58
			Urban Rural	1,824 2,950	19 38	14 30	1,857 3,018	295 876	2,152 3,894	1,790 2,864	19 32	158 857	1,967 3,753	34 86	1.90 3.00
			Total Division	36,648	917	210	31,775	9,700	47,475	31,052	240	7,642	38,934	5,596	18.02
			Urban Rural	25,481 11,167	. 315	129 81	26,212 11,563	5,828 3,872	32,040 15,435	20,679 10,373	141 99	3,703 3,939	24,523 14,411	4,802 794	23.22 7.65
						L		1 -6							

.

,

,

For footnotes see end of table.

Statistical Statis of 2002 2012 2112 2445							1986 Census	snsu				1981	1981 Census		Intercense	Intercensal variation
Stati. Subtrisic statistic statis						Occupied	dwellings				Occupiea	l dwellings				
LOWER GREAT SOUTHERN STATISTICAL DIVISION Pailing Statistical Shofrivion 173 2 173 13 207 174 1 27 202 -1 1080 Bronnehill (S) 173 - - 173 - - 173 - - 173 - - 173 - - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - - 173 - 100 10 11 11 12 10 100 10 10 10 100 100 10 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
Pulling Statistical Subdivision Palling Statistical Subdivision 1030 Brownehill (5) 173 1 1 1 2 202 -1 1130 Granwanger (5) 10 1 1 1 2 202 -1 1300 Granwanger (5) 1 1 1 1 2 202 -1 1300 Granwanger (5) 1	15			LOWER GREAT SOUTHERN	STATISTI	CAL DIVIS	NOIS									
		05		Pallinup Statistical Subdivision												
340 Growangeup (5) 60 21 4 6.6 15 71 6.6 11 110 767 45 430 Kaaming (5) 136 10 13 1392 26 166 14 4 656 15 76 45 45 430 Kaaming (5) 136 1 1392 26 166 11 110 767 45 430 Kaaming (5) 133 132 133 27 13 23 13 450 Kaaming (5) 122 2 74 13 32 13 23 13 23 15 14 2,400 671 3,111 2,497 26 13 13 23 13 23 13 23 13 23 14 23 15 14 2,400 671 3,111 248 23 13 23 13 23 13 23 13 23 13			1050	Broomehill (S)	173	I	ļ	173	34	207	174	-	27	202	7	-0.57
440 Karamiaga (5) $(1,90)$ $(1,9$			3640	Gnowangerup (S)	601	21	4 4	626 418	155	781	646 386	=	011	767	2 5	-6.97
440 Kerr (S) (S) <			4130 4340	Jerramungup (S) Katanning (S)	1.369	1 0	t E	1.392	269	1.661	1.428	20	120	1.568	<u>5</u> 5	4.5
450 Kolomy (5) 734 5 744 174 918 771 7 84 862 -37 9310 Woodantling (5) 123 - - 122 26 138 771 7 84 862 -37 9310 Woodantling (5) 123 - - 122 26 181 171 7 84 862 -37 9300 Woodantling (5) 123 15 18 1565 310 187 170 7 84 862 -37 Virban 1,531 15 18 1,565 310 187 1,393 26 4.601 -139 King Statistical Subdivision 2,931 31 1,4 2,440 671 3,111 2,485 275 5,116 182 -35 0070 Albany (5) 371 11 2,440 671 311 2,43 2,343 2,34 2,34 2,34 2,36 4,60 -139 36 4,60 365 36 4,60 365 36			4480	Kent (S)	261	: 1	2	263	69	332	279	3	31	313	-18	-6.45
9310 Vandentup (5) 120 - - 120 360 - 120 130			4550	Kojonup (S)	734	S	Ś	744	174	918	111	~ ~	2 2	862	-37	4.80
Total Subdivision 323 50 32 4,005 981 4,986 4,082 53 556 4,691 -159 Urban Urban 1,332 15 18 1,555 310 1,875 1,597 26 1,393 -65 King Statistical Subdivision 1,332 15 14 2,440 671 3,111 2,485 27 4,32 2,336 -65 0070 Albary (T) 4,511 100 34 4,655 815 5,480 4,39 2,336 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -65 -55 -65 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55 -65 -55			812U 9380	tamoenup (5) Woodanilling (S)	122		. 1	122	5¢ 9	148	122	n —	32	155	<u> </u>	z I ř
Urban 1,532 15 18 1,565 310 1,875 1,597 26 132 1,755 -65 Rural 2,391 35 14 2,440 671 3,111 2,485 27 424 2,936 -94 King Statistical Subdivision 2,391 35 14 2,440 671 3,111 2,485 27 424 2,936 -94 O070 Albany (5) 2,663 33 4 4,665 815 5,480 4,349 42 72 2316 108 365				Total Subdivision	3,923	50	32	4,005	186	4,986	4.082	53	556	4,691	-159	-3.90
King Statistical Subdivision 7,01 4,531 100 34 4,665 815 5,480 4,349 42 725 5,116 182 0070 Albary (S) 2,663 53 3 4 2,720 53 3,49 42 725 5,116 182 0140 Albary (S) 2,663 53 3 4 2,720 53 3,243 2,297 5 3,15 5,615 366 2240 Cranbrook (S) 371 11 971 4,65 1,427 730 10 316 192 2730 Demmark (S) 1,206 22 7 1,235 283 1,518 1,203 10 211 4,46 32 7210 Plantagenet (S) 1,206 22 7 1,235 283 1,518 1,203 10 211 4,466 35 7011 Plantagenet (S) 1,206 22 7 1,235 2,897 72 1,710 10,757 738 7011 Lobal 3,564 1,305 3,640				Urban Durd	1,532	15 35	18	1,565 2,440	310	1,875	1,597 2,485	26 27	132 474	1,755	-94 -94	-3.78
Ming Statistical Subdivision 0070 Albany (T) 4,531 100 34 4,665 815 5,480 4,349 42 725 5,116 182 0070 Albany (S) 2,663 53 4 2,720 523 3,243 2,297 5 313 2,615 366 2240 Cranbrook (S) 371 11 4 386 103 489 376 5 313 2,615 366 -5 2730 Denmark (S) 1 11 4 386 1147 7730 1,203 100 386 1,146 192 7210 Plantagenet (S) 1,206 22 7 1,233 283 1,518 1,203 10 366 -5 7210 Plantagenet (S) 1,206 22 7 1,233 283 1,518 1,203 10 1742 366 -5 7210 Plantagenet (S) 1,206 22 7 1,233 5,411 73 1,474 36 261 378 1,464 3,564 24						5	-	1			i.	i				
Albary (T) $4,531$ 100 34 $4,665$ 815 $5,480$ $4,349$ 42 725 $5,116$ 182 Albary (S) 371 11 4 $2,720$ 523 $3,243$ $2,297$ 5 313 $2,615$ 366 Albary (S) 371 11 4 386 103 489 376 5 75 446 5 Cranbrook (S) 942 18 11 971 456 $1,427$ 730 10 386 $1,446$ 95 Denmark (S) $1,206$ 22 7 $1,235$ 283 $1,518$ $1,203$ 10 211 $1,424$ 3 Total Subdivision $9,713$ 204 60 $9,977$ $2,180$ $12,157$ $8,975$ 72 $1,710$ $10,757$ 738 Urban $6,426$ 108 42 $6,576$ $1,177$ $7,733$ $5,411$ 48 840 $6,299$ $1,015$ Rural $3,287$ 96 18 $3,001$ $1,003$ $4,404$ $3,564$ 248 $6,299$ $1,015$ Value $3,287$ 96 18 $3,01$ $1,003$ $4,404$ $3,564$ 248 $6,299$ $1,015$ Urban $13,636$ 254 24 $8,79$ $2,166$ $1,717$ $7,73$ $3,641$ $4,738$ -277 Urban $13,636$ 254 24 $8,79$ $2,166$ $1,743$ $3,564$ $2,266$ $15,48$ -2766 Urban <td< td=""><td></td><td>10</td><td></td><td>King Statistical Subdivision</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		10		King Statistical Subdivision												
Albany (5) $2,003$ 33 4 $2,712$ 523 $5,243$ $2,297$ 5 513 $2,013$ 500 Cranbrook (S) 371 11 1 4 $2,712$ 12 376 5 75 750 10 316 5 Denmark (S) $9,713$ 12 $1,233$ $1,518$ $1,203$ 10 211 $1,424$ 3 $Total Subdivision9,713204609,9772,18012,1578,975721,71010,757738Urban6,426108426,5761,1777,7535,411488406,2991,015Rural3,28796183,4011,0034,4043,564248,79-277Total Division13,6362549213,9823,16117,14313,0571252,2661,015Vaban7,958123608,1411,4879,6287,008749,798-277Vaban7,9581235608,1411,6747,5156,0495,102,934-371Vaban7,958131325,8411,6747,5156,0495,117,948-371Vaban7,958131325,8411,6747,5156,0495,117,948-371$			0070	Albany (T)	4,531	100	34	4,665	815	5,480	4,349	42	725	5,116	182	4.18
Commun (S)94218119714561,427750103861,146192Plantagenet (S)1,2062271,2352831,5181,203102111,4243Plantagenet (S)1,2062271,2352831,5181,203102111,4243Total Subdivision9,713204609,9772,18012,1578,975721,71010,757738Urban $6,426$ 10842 $6,576$ 1,1777,7535,41148840 $6,299$ 1,015Rural $3,287$ 9618 $3,401$ 1,003 $4,404$ $3,564$ 24870 $4,458$ -277Total Division13,6362549213,982 $3,161$ 17,14313,6571252,26615,448579Urban7,958123608,1411,4879,6287,008749,7362,394950Urban7,958131325,8411,6747,5156,049511,2947,394-371			0140	Albany (S) Crombrood (S)	2,005	ר ב מ	4 4	7,20 186	57c	5,245 489	167.2	. .	57 27	456	8 2 2	(%)(1)
Plantagenet (5) 1,206 22 7 1,235 283 1,518 1,203 10 211 1,424 3 Total Subdivision 9,713 204 60 9,977 2,180 12,157 8,975 72 1,710 10,757 738 Urban 6,426 108 42 6,576 1,177 7,753 5,411 48 840 6,299 1,015 Rural 3,287 96 18 3,401 1,003 4,404 3,564 24 870 4,458 -277 Total Division 13,636 254 92 13,982 3,161 17,143 13,057 125 2,266 15,448 579 Urban 7,958 123 60 8,141 1,487 9,628 7,008 74 9,756 15,448 579 Urban 7,958 131 32 5,841 1,614 7,515 6,049 51 1,710 10,757 739 794 950 Urban 7,958 123 3,564 14,43 15,15			2730	Denmark (S)	942	18	=	179	456	1,427	750	9 0 9	386	1,146	192	25.60
ion 9,713 204 60 9,977 2,180 12,157 8,975 72 1,710 10,757 738 6,426 108 42 6,576 1,177 7,753 5,411 48 840 6,299 1,015 3,287 96 18 3,401 1,003 4,404 3,564 24 870 6,299 1,015 13,636 254 92 13,982 3,161 17,143 13,057 125 2,266 15,448 579 7,958 123 60 8,141 1,487 9,628 7,008 74 972 8,054 950 5,678 131 32 5,841 1,674 7,515 6,049 51 1,294 7,394 -371			7210	Plantagenet (S)	1,206	23	2	1,235	283	1,518	1,203	0	211	1,424	m	0.25
6,426 108 42 6,576 1,177 7,753 5,411 48 840 6,299 1,015 3,287 96 18 3,401 1,003 4,404 3,564 24 870 6,299 1,015 3,287 96 18 3,401 1,003 4,404 3,564 24 870 6,458 -277 13,636 254 92 13,982 3,161 17,143 13,057 125 2,266 15,448 579 7,958 123 60 8,141 1,487 9,628 7,008 74 972 8,054 950 5,678 131 32 5,841 1,674 7,515 6,049 51 1,294 7,394 -371				Total Subdivision	9,713	204	<i>60</i>	9,977	2,180	12,157	8,975	72	1,710	10,757	738	8.22
13,636 254 92 13,982 3,161 17,143 13,057 125 2,266 15,448 579 7,958 123 60 8,141 1,487 9,628 7,008 74 972 8,054 950 5,678 131 32 5,841 1,674 7,515 6,049 51 1,294 7,394 -371				Urban Rural	6,426 3,287	108 96	42 18	6,576 3,401	1,177 1,003	7,753 4,404	5,411 3,564	48 24	840 870	6,299 4,458	1,015 -277	18.76 -7.77
7,958 123 60 8,141 1,487 9,628 7,008 74 972 8,054 950 5,678 131 32 5,841 1,674 7,515 6,049 51 1,294 7,394 -371				Total Division	13,636	. 254	92	13,982	3,161	17,143	13,057	125	2,266	15,448	579	4.43
				Urban Rural	7,958 5,678	123 131	60 32	8,141 5,841	1,487 1,674	9,628 7,515	7,008 6,049	74 51	972 1,294	8,054 7,394	950 -371	13.56 -6.13

Bits. Discretional functional conceptional functional conceptional functional function						1986 Census	snsu				1861	Census		Intercense	Intercensal variation
					Occupied	dwellings				Occupied	dwellings				
UPPER CREAT SOUTHERN STATISTICAL DIVISION Hotham Statistical Subdivision UPPER CREAT SOUTHERN STATISTICAL DIVISION Hotham Statistical Subdivision 275 8 273 230 23 231 233 <t< th=""><th></th><th>ŝ.</th><th></th><th></th><th>Caravans in parks (a)</th><th>Non- private dwellings (a)</th><th>Total (b)</th><th>Un- occupied dwellings</th><th>Total dwellings</th><th>Private dwellings</th><th>Non- private dwellings (a)</th><th>Un- occupied dwellings</th><th>Total dwellings</th><th>Occupied private dwellings</th><th>Percentage</th></t<>		ŝ.			Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
07 Hohan Statistical Stabilities 070 Bediangen (5) 73 <td></td> <td></td> <td>UPPER GREAT SOUTHERN</td> <td>V STATISTIC</td> <td>SAL DIVIS</td> <td>ION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			UPPER GREAT SOUTHERN	V STATISTIC	SAL DIVIS	ION									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	05		Hotham Statistical Subdivisior	-											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$:					:			•	:		;	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0630 0910	Boddington (S) Brookton (S)	276 325	4 ∞	ৰ ৰ	284 337	88 90	372 427	239 340	ŝ	6 8	288 413	37 -15	5.4. 4.4.
6400 Narropsin (5) 1,20 1,3		2310 3010	Cuballing (S)	178 294		~	179 297	36 97	215 394	312	ب ا	28	212 392	م ې <u>م</u> ح	4 4 9 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6440	Narrogin (T)	1,429	13	. <u></u> .	1,455	233	1,688	1,494	12	81	1,624	ς Υ	4 -
		0210 7140	Narrogin (S) Pingelly (S)	395			402	8 8	452	415	- 4	61 61	231 480	4 S	- 4
0000 West Arthur (5) 110 127 461 310 12 461 310 12 461 310 12 461 310 12 461 310 12 461 310 12 461 310 12 461 310 12 461 310 12 300 503 49 710 300 210 200 300 210 200 <		8610	Wagin (S)	699	œ	6 -	686	158	844	723	6 -	122	854	-54 2	-7.4
		8680 8890	Wandering (S) West Arthur (S)	111			317	61	464	380		5 <u>1</u>	138 476	4 ج	4 - 8 2
Total Subdivision 4.863 3.7 4.946 1.116 6.066 5.073 4.9 7.33 5.875 -210 Urban Urban 1809 21 1949 11.16 6.066 5.073 49 733 5.875 -210 Urban Lakes Statistical Subdivision 1809 21 194 38 2.369 193 3.693 -1.26 10 Lakes Statistical Subdivision 331 13 210 2.333 199 19 3.693 -1.26 2100 Corrigin (S) 371 18 2 4 454 117 391 491 8 7 56 409 -2.23 4500 Lake Grace (S) 371 18 1 743 490 2.33 1793 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.34 2.35 2.44		0110 01120	Wickepin (S) Williams (S)	303 303	7	- m	305 335	28 28	392 419	308 337	0 0 v	57 53	367 400	i ሌ ተ	-1.62
			Total Subdivision	4,863	37	48	4,948	1.118	6,066	5,073	49	753	5,875	-210	-4.14
I0 Lakes Statistical Subdivision $2,904$ 10 $2,17$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,000$ $5,77$ $5,96$ $4,4$ $5,71$ 10 $2,77$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$ $5,000$ $5,700$			Urban	1,899	21	21	1,941	328	2,269	1,983	61	180	2,182	48- 48-	4.24
$ \begin{bmatrix} 10 & Lakes Statistical Subdivision \\ 2100 & Corrigin (S) & 448 & 2 & 4 & 454 & 137 & 591 & 491 & 8 & 87 & 586 & 43 \\ 4500 & Kunh(3) & 323 & 323 & 571 & 13 & 112 & 493 & 346 & 7 & 55 & 409 & -25 \\ 4500 & Lake Grace (S) & 371 & 18 & 12 & 601 & 139 & 740 & 588 & 14 & 68 & 650 & 3 \\ 4000 & Lake Grace (S) & 371 & 18 & 12 & 173 & 490 & 2,233 & 1,799 & 32 & 244 & 2,035 & -91 \\ Rural & Lohan Unistion & 6,511 & 81 & 79 & 6,691 & 1,608 & 8,299 & 6,822 & 81 & 2,035 & -91 \\ Total Division & 6,511 & 81 & 79 & 6,691 & 1,608 & 8,299 & 6,822 & 81 & 2,035 & -91 \\ Urban & Urban & 1,668 & 44 & 31 & 1,743 & 490 & 2,233 & 1,759 & 32 & 244 & 2,035 & -91 \\ Urban & Urban & 6,511 & 81 & 79 & 6,691 & 1,608 & 8,299 & 6,822 & 817 & 5,728 & -217 \\ Urban & Urban & 1,809 & 21 & 218 & 1,328 & 2,269 & 1,983 & 19 & 97 & 7,910 & -301 \\ Urban & Urban & 1,809 & 21 & 214 & 1,328 & 2,269 & 1,983 & 19 & 97 & 7,910 & -301 \\ Urban & Urban & 1,809 & 21 & 214 & 1,328 & 2,269 & 1,983 & 19 & 97 & 7,910 & -301 \\ Urban & Urban & 1,809 & 21 & 1,941 & 328 & 2,269 & 1,983 & 10 & 2,182 & -84 \\ Urban & Urban & 1,809 & 21 & 1,941 & 328 & 2,269 & 1,983 & 10 & 2,182 & -84 \\ Urban & Urban & 1,809 & 21 & 1,941 & 328 & 2,269 & 1,983 & 10 & 2,182 & -84 \\ Urban & Urban & 1,809 & 21 & 1,941 & 328 & 2,269 & 1,983 & 2,17 & 5,728 & -2,17 \\ MIDLANDS STATISTICAL DIVISION & A & A & A & A & A & A & A & A & A & $			Nui al	7 , 70	2	14	10000	2	10160	0.0,0	2		CC050	A71-	
	10		Lakes Statistical Subdivision												
Total Subdivision 1,668 44 31 1,743 490 2,233 1,759 32 244 2,035 -91 Rural 1,668 44 31 1,743 490 2,233 1,759 32 244 2,035 -91 Rural 1,668 44 31 1,743 490 2,233 1,759 32 244 2,035 -91 Total Division 6,531 81 79 6,691 1,608 8,299 6,832 81 997 7,910 -301 Urban 1,899 21 238 2,269 1,983 19 7,910 -301 Urban 4,632 60 58 4,750 1,280 6,030 4,849 62 817 5,728 -217 MIDLANDS STATISTICAL DIVISION More Statistical Subdivision 1,941 328 2,269 1,983 6,917 5,728 -217 05 More Statistical Subdivision 1,941 328 2,269 1,983 5,728 -217 1680 Chittering (S) 91<		2100 4620 4760 4900	Corrigin (S) Kondinin (S) Kulin (S) Lake Grace (S)	448 321 328 571	2 5 18 18	4 4 2	454 351 337 601	137 112 102 139	591 463 740	491 346 354 568	∞r∞ <u>4</u>	83 56 33 88 33 56 32	586 3909 650	\$ \$ \$ \$ \$ \$ \$ \$	8.76
Rural 1,668 44 31 1,743 490 2,233 1,759 32 244 2,035 -91 Total Division 6,531 81 79 6,691 1,608 8,299 6,832 81 997 7,910 -301 Urban 1,899 21 1941 328 2,269 1,983 19 7,910 -301 Urban 1,899 21 1941 328 2,269 1,983 19 7,910 -301 Urban 1,899 21 1,941 328 2,269 1,983 6,319 6,32 817 5,728 -317 WIDLANDS STATISTICAL DIVISION MIDLANDS STATISTICAL DIVISION 1 4,849 62 817 5,728 -217 05 Moore Statistical Subdivision 418 127 545 542 1 64 7,69 1,99 7 91 7 81 1,90 217 1 81 1,90 1,91 1,91 <td></td> <td></td> <td>Total Subdivision</td> <td>1,668</td> <td>44</td> <td>31</td> <td>1,743</td> <td>490</td> <td>2,233</td> <td>1,759</td> <td>32</td> <td>244</td> <td>2,035</td> <td>16-</td> <td>-5.1</td>			Total Subdivision	1,668	44	31	1,743	490	2,233	1,759	32	244	2,035	16-	-5.1
Total Division 6,531 81 79 6,691 1,608 8,299 6,832 81 997 7,910 -301 Urban Urban 1,899 21 21 1,941 328 2,269 1,983 19 7,910 -301 Urban 1,899 21 21 1,941 328 2,269 1,983 19 817 5,728 -217 Rural 4,632 60 58 4,750 1,280 6,030 4,849 62 817 5,728 -217 MIDLANDS STATISTICAL DIVISION 1,380 6,030 4,849 62 817 5,728 -217 MIDLANDS STATISTICAL DIVISION 1,380 6,030 4,849 62 817 5,728 -217 MIDLANDS STATISTICAL DIVISION 1,380 6,030 4,849 62 817 5,728 -217 More Statistical Subdivision Moore Statistical Subdivision 1,382 542 14 476 1,032 149			Rural	1,668	44	31	1,743	490	2,233	1,759	32	244	2,035	16-	-5.17
Urban Lyban Ligge 21 1,941 328 2,269 1,983 19 180 2,182 -84 Rural Rural 4,632 60 58 4,750 1,280 6,030 4,849 62 817 5,728 -217 MIDLANDS STATISTICAL DIVISION MIDLANDS STATISTICAL DIVISION 1,280 6,030 4,849 62 817 5,728 -217 05 Moore Statistical Subdivision 4,849 62 817 5,728 -217 05 Moore Statistical Subdivision 4,849 63 1,325 545 1,94 1,325 542 1,49 1,032 88 1680 Chittering (S) 691 61 12 764 618 1,332 542 1,49 1,032 149 3570 Gingin (S) 936 39 5 980 985 1,965 613 7 878 1,498 323			Total Division	6,531	81	79	6,691	1,608	8,299	6,832	81	7997	7,910	-301	4.4
MIDLANDS STATISTICAL DIVISION MIDLANDS STATISTICAL DIVISION 05 Moore Statistical Subdivision 1680 Chittering (S) 2590 Dandaragan (S) 3570 Gingin (S)			Urban Rural	1,899 4,632	21 60	21 58	1,941 4,750	328 1,280	2,269 6,030	1,983 4,849	19 62	180 817	2,182 5,728	-84 -217	4.4.
Moore Statistical Subdivision 3 418 127 545 327 1 64 392 88 1680 Chittering (S) 415 - 3 418 127 545 327 1 64 392 88 2590 Dandaragan (S) 691 61 12 764 618 1,382 542 14 476 1,032 149 3570 Gingin (S) 936 39 5 980 985 1,965 613 7 878 1,498 323	.~		MIDLANDS STATISTICAL	DIVISION											
Chittering (S) 415 - 3 418 127 545 327 1 64 392 88 Dandaragan (S) 691 61 12 764 618 1,382 542 14 476 1,032 149 Gingin (S) 936 39 5 980 985 1,965 613 7 878 1,498 323	05		Moore Statistical Subdivision												
		1680 2590 3570		415 691 936	961	3 5 5	418 764 980	127 618 985	545 1,382 1,965	327 542 613	- 4	64 476 878	392 1,032 1,498	88 149 323	26.91 27.45 52.65

•

.

.

•

•

•

					1986 Census	snsu				1981	1981 Census		Intercensa	Intercensal variation
				Occupied	pied dwellings				Occupied dwellings	dwellings				
Stat. Stat. Div. Subdiv Code Code	Stat. Subdiv. SLA Code Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
25		MIDLANDS STATISTICAL DIVISION—contin	DIVISION-	-continued										
	5600 8540	Moora (S) Victoria Plains (S)	776 340	v	15 7	796 347	167 88	963 435	868 362	13 6	121 63	1,002 431	-92 -22	-10.60 -6.08
		Total Subdivision	3,158	105	42	3,305	1,985	5,290	2,712	41	1,602	4,355	446	16.45
		Urban Rural	444 2,714	5 100	9 33	458 2,847	97 1,888	555 4,735	473 2,239	10 31	48 1,554	531 3,824	-29 475	-6.13 21.21
10		Avon Statistical Subdivision												
	0560 2450 2710 3710 6620 6620 6720 8330 9330 9330 9730	Beverley (S) Cunderdin (S) Dalwallinu (S) Dowerin (S) Goomalling (S) Koorda (S) Northam (T) Northam (S) Quairading (S) Tammin (S) Toodyay (S) Wongan-Ballidu (S) Wyalkatchem (S) York (S)	502 428 500 355 355 767 767 388 586 586 586 537	4-ww 42-w wr-o	CUN-W4E44 040C	513 513 513 513 508 525 513 515 515 515 515 515 515 515 515 51	109 174 101 171 102 172 103 174 174 174 175 175 175 175 175 175 175 175 175 175	622 554 602 602 868 927 927 927 927 927 924 924	497 530 530 530 530 533 717 717 717 717 717 717 717 717 717 7	<u> -</u> 202420202 4222	889928282828289 8898282828285858585858585858585858585858	548 540 540 540 577 821 821 821 821 821 823 823 821 821 823 823 821 821 821 821 821 822 823 823 821 821 822 823 822 822 822 822 822 822 822 822	∞ 4ööáiä∷sööi4öö8	
		Total Subdivision	7,828	63	66	7,957	1,601	9,558	7,781	89	1,050	8,920	47	0.60
		Urban Rural	2,501 5,327	27 36	4 23	2,550 5,407	317 1,284	2,867 6,691	2,477 5,304	23 66	238 812	2,738 6,182	24 23	0.97 0.43
15		Campion Statistical Subdivision	Ę											
	1120 5460 5380 6370 6860 8400 9030 9030	Bruce Rock (S) Kellerberrin (S) Merredin (S) Mount Marshall (S) Mukinbudin (S) Narembeen (S) Nungarin (S) Westonia (S) Westonia (S) Yilgarn (S)	402 429 1,213 254 259 361 361 135 568	2 3 - 5 2 3 - 5 2 3 - 5	wwwn-446w 4	410 435 1,256 355 365 365 365 97 177 139 634	111 161 79 73 74 73 74 763 763	521 596 1,519 335 293 293 293 134 134 146 146	425 510 250 250 250 250 242 381 109 120 120 594	<u>۵04044-605</u>	53 × 53 × 53 × 53 × 53 × 53 × 53 × 53 ×	516 599 295 295 274 441 130 130 766	82 3 2 2 4 5 5 5 5 4 8 5 5 5 5 6 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5	-5.41 -5.33 -6.33 -6.33 -6.33 -1.6 -1.6 -1.6 -1.4.68 -4.89 -4.89 -4.89 -4.89 -4.89 -4.38 -4.38

.

•

.

.

•

•

Stat. Stat. Div. Subdiv. SLA Code Code Area n 70tal Rural Urban Rural J				1100 0011					1981	1981 Census		Intercensal variation	I variation
Stat. Subdiv. SLA Code Code			Occupied	ipied dwellings				Occupied	Occupied dwellings				
	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
<i>Total</i> Urbar Rural Total Urbar	MIDLANDS STATISTICAL DIVISION-contin	-NOISIVIC	continued										
Urbar Rural Total Urbar Rural	Total Subdivision	3,860	103	42	4,005	11011	5,016	4,110	63	679	4,852	-250	-6.08
Total Urbar Rural	e	1,267 2,593	36 67	11 31	1,314 2,691	299 712	1,613 3,403	1,376 2,734	<u></u> 61 45	130 549	1,525 3,327	-109 -141	-7.92 -5.16
Urbar Rural	Total Division	14,846	271	150	15,267	4,597	19,864	14,603	193	3,331	18,127	243	1.66
	E	4,212 10,634	68 203	42 108	4,322 10,945	713 3,884	5,035 14,829	4,326 10,277	52 141	416 2,915	4,794 13,333	-114 357	-2.64 3.47
30 SOUT	SOUTH EASTERN STATISTICAL DIVISION	ICAL DIVIS	NOI										
05 Lefro	Lefroy Statistical Subdivision												
0700 Bould 1960 Coolg 4270 Kalgo 4970 Laver 5040 Leonc 5390 Menzi	Boulder (S) Coolgardie (S) Kalgoorlie (T) Laverton (S) Leonora (S) Menzies (S)	3,797 1,271 3,056 271 465 67	328 91 56 74	33 33 33 6	4,163 1,377 3,102 334 572 79	352 358 30 30 55	4,515 1,706 3,460 364 637 94	3,326 1,384 2,811 2,811 384 74	9213461 2913461 2913461	296 237 237 64 6	3,668 1,524 3,094 304 457 89	471 -113 245 34 81 -7	14.16 -8.16 8.72 8.72 14.35 21.09 -9.46
Total	Total Subdivision	8,927	555	145	9,627	1,149	10,776	8,216	164	756	9,136	111	8.65
Urban Rural	e	7,946 981	409 146	92 53	8,447 1,180	1,029 120	9,476 1,300	6,979 1,237	86 78	581 175	7,646 1,490	967 -256	13.86 -20.70
l0 Johns	Johnston Statistical Subdivison												
3080 Dund 3290 Esper 7420 Raver	Dundas (S) Esperance (S) Ravensthorpe (S)	621 2,862 423	51 111 22	16 21 7	688 2,994 452	128 628 226	816 3,622 678	618 2,689 398	27 29 9	99 385 161	744 3,103 568	3 173 25	0.49 6.43 6.28
Total	Total Subdivision	3,906	184	44	4,134	982	5,116	3,705	65	645	4,415	201	5.43
Urban Rural	G	2,558 1,348	117 67	25 19	2,700 1,434	504 478	3,204 1,912	2,369 1,336	28 37	365 280	2,762 1,653	189 12	7.98 0.90
Total	Total Division	12,833	739	189	13,761	2,131	15,892	11,921	229	1,401	13,551	912	7.65
Urban Rural	u I	10,504 2,329	526 213	117 72	11,147 2,614	1,533 598	12,680 3,212	9,348 2,573	114 115	946 455	10,408 3,143	1,156 -244	12.37 -9.48

.

TABLE C3. NUMBER OF DWELLINGS : STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS,

•

.

						1986 Census	รทรน				1981	Census	l	Intercense	Intercensal variation
					Occupied dwellings	dwellings				Occupied	Occupied dwellings				
Stat. Sta Div. Sul Code Co.	Stat. Subdiv. SLA Code Code	bode bode	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
35			CENTRAL STATISTICAL DIVISION	NOISIN											
05			Gascoyne Statistical Subdivision	u											
	15/ 33(777	1540 3360 7770 8470	Carnarvon (S) Exmouth (S) Shark Bay (S) Upper Gascoyne (S)	1,808 581 226 52	1,128 612 412	50 17 18	2,986 1,210 656 53	179 107 29	3,165 1,317 685 55	1,636 561 143 55	37 5 13 5	162 45 41 2	1,835 630 197 62	172 20 33 33	10.51 3.57 58.04 -5.45
			Total Subdivision	2,667	2,152	86	4,905	317	5,222	2,395	79	250	2,724	272	11.36
			Urban Rural	2,088 579	1,394 758	39 47	3,521 1,384	289 28	3,810 1,412	1,700 695	45 45	179 71	1,913 811	388 -116	22.82 -16.69
10			Carnegie Statistical Subdivision	_											
	2225 56 58 253 2225 56 58 253	2380 5250 5810 5810 7630 9240 9590	Cue (S) Meekatharra (S) Mount Magnet (S) Murchisor. (S) Sandstone (S) Wiluna (S) Yalgoo (S)	143 278 278 278 278 278 278 278 278 278 278	124 337	86- 785 86- 785	3555 3233 722 723 723 723 723 723 723 723 72	9 ⁻⁸ 133 4 21	397 307 307 307 307 307 307 307 307 307 30	89 206 206 338 338 74	66775 677 677 677 677 677 677 677 677 67	∞≋88,4 ∞	107 233 240 233 240 233 240 233 240 240 240 240 240 240 240 240 240 240	8852214 <u>5</u>	60.67 34.95 4.76 4.76 4.14 1.6.23
			Total Subdivision	1,205	92	47	1,344	137	1,481	1,072	62	611	1,270	133	12.41
			Urban Rural	483 722	33 33	15 32	557 787	71	628 853	1,072		-11	1,270	483 -350	-32.65
15			Greenough River Statistical Subdivision	bdivision											
	<u>72888888888888888888888888888888888888</u>	1470 1610 1610 1610 1610 1610 1610 1610 16	Carnamah (S) Chapman Valley (S) Coorow (S) Geraldton (T) Greenough (S) Irwin (S) Mingenew (S) Mullewa (S) Northampton (S) Perenjori (S) Three Springs (S)	363 2790 5,790 5,790 191 191 235 295 295 295	229 2 201 201 201 201 201 201 201 201 201 20	w w44n4wnGnn	385 1,714 1,714 1,714 203 203 203 203 203 204 304 304	6582 2028 2028 2029 2029 2029 2029 2020 2020	452 2655 2655 2655 1919 268 248 248 1,800 1,800 1,800 365	318 350 223 360 193 348 348 348 348 348 348 348 348 348 34	0-0804ura840	82882828282828	235 620 620 7333 7433 7434 7434 7434 7434 7434 743	45 3318 3318 3318 3318 26 24 24 26 21 21 21 21	14.15 24.17 24.17 24.60 24.60 24.60 24.60 25.55 24.60 25.55
						For footr	For footnotes see end of table.	1 of table.							

.

Stat. Stat. Div. Stubdiv. SLA Code Code Code 35					1986 Census	ensus				1981	1981 Census		Intercense	Intercensal variation
				Occupied	Occupied dwellings				Occupied	Occupied dwellings				
35	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
		CENTRAL STATISTICAL DIVISION—continued	DIVISION—6	ontinued										
		Total Subdivision	11,350	1.039	001	12.489	2,061	14,550	10,380	140	1,695	12,215	970	9.34
		Urban Rural	7,421 3,929	810 229	20 20	8,281 4,208	1,184	9,465 5,085	, 6,482 3,898	64 76	661 1,034	7,207 5,008	939 31	14.49 0.80
		Total Division	15,222	3,283	233	18,738	2,515	21,253	13,847	298	2,064	16,209	1,375	9.93
		Urban Rural	9,992 5,230	2,263 1,020	104 129	12,359 6,379	1,544 971	13,903 7,350	8,182 5,665	98 200	840 1,224	9,120 7,089	1,810 -435	22.12 -7.68
40		PILBARA STATISTICAL DIVISION	DIVISION											
05		De Grey Statistical Subdivision	uo											
33	3220 7280	East Pilbara (S) Port Hedland (S)	2,199 3,438	201 396	39 39	2,440 3,873	315 416	2,755 4,289	2,049 3,250	60 47	82 281	2,191 3,578	150 188	7.32 5.78
		Total Subdivision	5,637	597	62	6,313	731	7,044	5,299	107	363	5,769	338	6.38
		Urban Rural	4,735 902	492 105	4 6 39	5,267 1,046	615 116	5,882 1,162	4,527 772	49 58	331 32	4,907 862	208 130	4.59 16.84
10		Ashburton Statistical Subdivision	ision											
75 89	7560 8960	Roebourne (S) West Pilbara (S)	4,074 2,078	651 255	50 47	4,775 2,380	622 259	5,397 2,639	3,339 1,939	44 57	286 262	3,669 2,258	735 139	22.01 7.17
		Total Subdivision	6,152	906	97	7,155	881	8,036	5,278	101	548	5,927	874	16.56
		Urban Rural	5,778 374	320 586	55 42	6,153 1,002	836 45	6,989 1,047	4,992 286	88 88	443 105	5,488 439	786 88	15.75 30.77
		Total Division	11,789	1,503	176	13,468	1,612	15,080	10,577	208	116	11,696	1,212	11.46
		Urban Rural	10,513	812 691	95 81	11,420 2,048	1,451 161	12,871 2,209	9,519 1,058	102 106	774 137	10,395 1,301	994 218	10.44 20.60

ę

						1986 Census	ensus				1981	1981 Census		Intercensal variation	variation
					Occupiea	Occupied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
45			KIMBERLEY STATISTICAL DIVISION	DIVISION											
	05		Ord Statistical Subdivision												
		3920 9520	Halls Creek (S) Wyndham-East Kimberley (S)	465 1,333	84 445	26 54	575 1.832	19 209	594 2,041	480 1,016	63 23	20 101	522 1,180	-15 317	-3.13 31.20
			Total Subdivision	1,798	529	80	2,407	228	2,635	1,496	85	121	1,702	302	20.19
			Urban Rural	1,229 569	207 322	35 45	1.471 936	215 13	1,686 949	815 681	28 57	36 36	928 774	414 -112	50.80 -16.45
	10		Fitzroy Statistical Subdivision												
	2.1	0980 2800	Broome (S) Derby-West Kimberley (S)	1,357 1,397	712 230	25 73	2,094 1,700	160 118	2,254 1,818	901 1,204	31 74	62 100	994 1,378	456 193	50.61 16.03
			Total Subdivision	2,754	942	86	3,794	278	4.072	2,105	105	162	2,372	649	30.83
			Urban Rural	1,977 777	637 305	53 45	2,667 1,127	241 37	2,908 1,164	1,285 820	33 72	129 33	1,447 925	692 43	53.85 -5.24
			Total Division	4,552	1,471	178	6,201	506	6,707	3,601	190	283	4,074	156	26.41
			Urban Rural	3,206 1,346	844 627	88 90	4,138 2,063	456 50	4,594 2,113	2,100 1,501	61 129	214 69	2,375 1,699	1,106 -155	52.67 -10.33
85			OFF-SHORE AREAS AND MIGRATORY STATISTICAL DIVISION	AIGRATOR	Υ STATIS	IICAL DIVI	SION								
	01		Off-shore Areas and Migratory Statistical Subdivision	Statistical S	ubdivision										
	5	6779	Off-shore Areas and Migratory	-	ł	146	147	ł	147	:	:	•	:	:	:
			Total Subdivision	1	I	146	147	I	147	:	:	:	:	:	:
			Total Division	1	I	146	147	I	147	:	:	:	:	:	:
			TOTAL STATE	456,515	10,749	2,247	469,511	53,851	523,362	403,623	2,374	42,100	448,097	52,892	13.10
			Urban Rural Mioretory	399,181 57,333 1	6,805 3,944	165,1	407,377 61,987	39,586 14,265	446,963 76,252	348,499 55,124	1,423 951	29,290 12,810	379,212 68,885	50,682 2,209	14.54 4.01

.

22

•

.

not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.

•

de Code 1230 10 23290 10 23290 10 23290 1120			51	1986 Census				1981	1981 Census		Intercensa	Intercensal variation
<i>Stat.</i> <i>Stat.</i> <i>Stat.</i> <i>Stat.</i> <i>Stat.</i> <i>Stat.</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Code</i> <i>Co</i>		Occup	Occupied dwellings	ss			Occupied	Occupied dwellings				
0070 100	Urban centre/(rural) locality name	Private L dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Albany	5,503	100	34	954	6,591	4,961	42	773	5,776	542	10.93
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Allanson (L) Augusta (L)	303	12	-	8 237	572	231	: ~	249	485	;: 12	31 17
2000 200 2000 2	Australind	897	21		66	1,017	527	• «	22	605	370	70.21
2000 200 2000 2	Beverley (L) Binningup (L)	601	4 00	•	رد 10	222	4 07 1	× :	17	667	• :	2.21
2022 202 2022 2	Boddington (L) Bovanun (I)	154	4	ς,	49 1	210	611	£	<u>4</u> ,	136	35	29.41
28 29 20 20 20 20 20 20 20 20 20 20	Boyup Brook (L)	185		~	e 19	251	226	4	22	252	84	-18.14 -18.14
20000000000000000000000000000000000000	Bridgetown Brockton (1)	522 186	8 12 8	~ "	107	648 24	493	9,4	52	554	53	5.88
2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Broome	1,081	488	18	84 84	1,735	678	6I	26 20	753	403 403	59.44 59.44
20000000000000000000000000000000000000	Bruce Rock (L)	192	S	с (49	249	201	m .	35	239	¢.	4.48
252 252 252 252 252 252 252 252	Bunbury		137	38 4	1.003	204 8.696	0C7 9	4 8	471	1/2	4 2	-1.00 11 15
200 200 200 200 200 200 200 200	Busselton	2,657	96	61	590	3,362	2,314	52	400	2,739	343	14.82
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bytord Canel (1.)	362 299		1	2 2	387	303	11	3 28	321	8.8	19.47
25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 25220 252000 252000 252000 252000 25200 25000 25000 25000 2500	Carnamah (L)	126	m	-	ន	153	124	10	13	9 <u>6</u> 1	76	19.1
2000 2000 2000 2000 2000 2000 2000 200	Carnarvon Cervantes (1)	1,367 140	750	ຊໍ	162	2,299	1,149	2,	134	1,307	218	18.97
22220 22240 22220 2220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22220 22200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2200 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000000	Chidlow (L)	147	5 3	۰ ·	11	9 <u></u> 7	125	4 1	6 6	134	52	17.60
2000 2100 2240 2250 25230 25200 25200 25200 25200 25200 25200 25200 250000 250000 2500000000	Collie Cooleardie (1)	2,483	27 46	0 <u>7</u>	303 363	2,825	2,301	7 :	178	2,493	182	16.7
2100 2100 2240 23240 2520 2520 2520 2520 2520 2520 2520 2	Coorow (L)	63	?	0	3=		59 63	<u>-</u> ~	9 1-	207 21	द ।	10.00
22280 100 22280 2280 2280 2020 2280 2020 2280 2020 200 2020 2000	Corrigin (L)	248 04	21	4 4	62 2	316	280	9	21	307	-32 -35	-11.43
10 2450 10 2520 10 7560 2180 20 5180	Cue (L)	8	12	t m	22	38	52		- M	8	32	-2.00 50.00
10 7560 20 5180	Cunderdin (L) Dalwallinn (1)	234 182	~	~ ~	8 8 2	285	243	Ś	33	281	¢.	-3.70
20 5180	Dampier	479	уб Э		2 2	586	513) 4	38	542 242	- 4 -	-0.0 -0.63
	Deanmill (L)	17	1	' C	~ .	74	28	1-	ŝ	62.	5	15
10 2730	Denmark	101 449	₹∞	v 4	142	7 69	375	4 0	۶8 <u>0</u>	489	20 74	08.09
10 2800	Derby	753	107	23	74	957	607	14	73	694	146	24.05
4060 2870	Dongara Donnyhrook	435 434	ς, Γ	4 4	147	659	338	91	8	427	79 23	28.70
10 2940	Dowerin (L)	138	- m	>	2 <u>8</u> 2	5	149	- 7	62	191	87	-7.38
05 3010	Dumbleyung (L)	16	12	m c	32	120	95 24	m	91	114	: १ :	4.21
05 6230	Dwellingup (L)	911	<u> </u>	70	32	151	133	7 6	15 15	50 2	90 	40.31 -12.78
10 2660	Eaton	842	ង	•	26	156	653	77	48	703	189	28.94
	Esperance	2,036	95°	12	412	2,559	1,871	20 7	276	2,167	81 165	24.60 8.82
10 3360	Exmouth Fitzroy Crossing	554 143	500 45	12	90 61	1,170 216	551 59	9∣	5	s S	ۍ \$	0.54
			For footn	For footnotes see end of table.	of table.							

l						1986 Census	6			1861	1981 Census		Intercense	Intercensal variation
				00	Occupied dwellings	ings			Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Urban centre/(rural) locality name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
33	51 20	3500	Geraldton Ginein (1.)	6,618 138	321	41	943 12	7,923	6,144 128	55	581 10	6,780 138	474 10	7.71 7.81
12;	30:	3640	Gnowangerup (L)	234	1-	.01	53	289	258	9	21	285	-24	-9.30
4 4	020	3220	Goldsworthy (L)	131 131	- 1	e v	14	8621	197	∞	- 00	213	9 ¥	-33.50
52 10	010	3710	Goomalling (L) Greenhiches (I)	178		ς. Γ	88	211	184	50	13 21	210 116	ቀ 4	-3.26 3.96
223	202	3570	Guilderton (L)	115	017	, 1 a	263 18	388		י : י	2:2		. : 2	
£ 21	92	3990	Harvey	785	5 3	04.	124	616 616	723	2.12	. 97	825	62	8.58
88	22	7420 7700	Hopetoun (L) Jarrahdale (L)	87 115	4	- 1	57 57	227 139	110	:	: 18	128	.s	4.55
15	183	4130	Jerramungup (L)	88	46	(r) 4	21	116	12	44	0 1 2	85	53	23.94
32	35	0629	Jurren (L) Kalbarri	368	416	4 v)	8 7 7	883	193 193	<u>1</u> .4	190	396	1 27	90.67
8	02	4270	Kalgoorlie-Boulder	6,595	279	5 ⁷	707 786	7,653	5,892	8.	511	6,486 1 160	703	11.93
54	<u>9</u> 2	7560	kambalda Karratha	2,570	241	4 00	371	3,187	1,00,1	. 0	192	2,098	-170	36.20
15 25	<u>8</u>	4340	Katanning Vellerberein	1,211	0-	5	230 09	1,464	1,259	× 30	111 %	1,390	4 5	-3.81
32	3	4550	Kojonup	321	- 10	יישיר	28	411	338	. .	512	365	; 	-5.03
8%	29	4620 4600	Kondinin (L) Koords (1)	100	2 A	94	52 27 27	143 147	102	40	31	137	4-	-1.96
ເຊ	202	4760	Kulin (L)	106	. <u>.</u>	. 7 7	18 <u>5</u>	152	Ξ¥	·⊷ ī	51	E1	. <u>.</u>	4.50
5 3	នន	4830 4830	kununurra Kwinana	3,810	771	5	246 246	4,061	3,629	20	¥ 88	3,939	181	4.99
42 292	29	0080	La Grange (L) Lake Grace (L)	36	14	1	18	26 24 25	282	<i>~</i>	12	8 27 27	-14	-28.00
เสร	303	3570	E	239	14	. <u> </u>	8 <u>6</u> 8	662	142	ma	341	486	56	68.31
รถ	88	3570	Laverton Ledge Point (L)	58 85	5 m	ן י	9 <u>8</u>	221	8	N :'	s ::	ç, :	1 :	00.01
х¢	51	2030 2030	Leeman (L) I einster (L)	154	-10 24	10	8¥	200 249	196	e	88	165 235	4 <i>.</i>	35.09 -3.57
8	30:	995	Leonora	206	29	13	27	275	135	6	9	150	11	52.59
รุ	29	0140 2800	Little Grove (L) Looma (L)	43		10	87	8 22	32:	:	:	32	Ξ	34.38
15	22	0140	Lower King (L)	257	12	- 7	54 2022	324		: ද				
22	58	5180	Manduran Manjimup	0,40/	CC7	17	000,c 188	1,504	4,004	Q 0	2,0/4 106	0,1/0 1,413	5 5	0.39
\$:	05	3220	Marble Bar (L)	83	÷ و	~ ~	∞ ₹	102	92	4 4	ۍ ډ	89	~ 8	9.21
38	20	0280 5250	Margaret Kiver Meekatharra	282 246	21	° 9	8 E.	314	213	13 4 1	38	261 261	8 H	30.62 15.49
25	15	5460	Merredin	926	35	9	207	1,224	1,028	Ξ,	2:	1,135	-52	-5.06
នង	50 50	5600 5600	Mingenew (L) Moora	8.4 1	<u>5</u> ~	n 0	57 72	555	473	10	<u>.</u> 8	231 231	÷ų	-10.28
35	15	5670	Morawa (L)	185	2	3	33	223	161	7	36	234	٩	-3.14
					For foc	For footnotes see end of table	d of table.							

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $							1986 Census				1981	1981 Census		Intercense	Intercensal variation
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					ŏ	cupied dwell	ings			Occupied	l dwellings				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Stat. Subdiv. Code	SLA Code	Urban centre/(rural) locality name	Private dwellings	0	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
State Norm Network (L) 273 37	15	01	7210	Mount Barker	474	ļ	4	81	559	450	Q	61	523	54 	5.33
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		20	5810 5810	Mount Helena (L) Mount Magnet	98 237	29	~	- 2	314	82	<u>ہ</u> ا	~ SS	201	2 99	30.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2	2800	Mowanjum (L)	Ē	9	5		4	4	. .	3 — 1	4	ያ ኆ '	-22.50
	28	<u>دا را</u>	2620 6020	Mukinbudin (L) Mullewa (L)	107	ا م	- ~	96 S	143	209	24	H 12	125 735	ν. <u>'</u>	4.7 8.4 8.2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8	22	0609	Mundaring (L)	359	1		32	392	279	•	54	303	80	28.67
		22	200/2	Mundijong (L) Nannup (L)	1/1	-	~	: %	87 187	153	4	8 []	110	69 9	67.65 3 97
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		12	6370	Narembeen (L)	159	.01	2	57	187	165	r m	33	161	ዮኖ	, 42, 42, 42, 42, 42, 42, 42, 42, 42, 42
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		88	6440 2220	Narrogin Newman	1,429	13 86	<u> </u>	233	1,688	1,494	12	118 53	1,624	ဒိုင်	4.35
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		32	3080	Norseman	522	23	n coo	61 77	55	498	~ ∞	68	595	-27	4.82
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		05 S	6230	North Pinjarra	268	5	!	11	285	291	;	4	331	-23	-7.90
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>0</u>	6650 6790	Northam Northamnton (1)	2,089	21 10	17	237	2,370	2,078	22	174	2,272	=:	0.53
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		19	8960	Onslow (L)	150	87	r vo	12	254	120	r 0^	18	147	6 0 M	25.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		29	9860	Pannawonica	249	I	4.	8	283	220	9	4 4	240	29	13.18
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		28	7490	raraourgoo Peelhurst-Singleton (H)	362		ا د	227	589 589	1 <u>0</u> 61	•	47 191	381	122	2.14
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		50	5180	Pemberton (Ľ)	236	29	Ś	88	311	250	2		290		-5.60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>.</u>	000/	rerenjori (L) Perth	310.089	1.443	2 712	23.478	335.722	c/ 271.370	740	13 19.029	291.139	38,719	-2.67
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		05	7140	Pingelly (L)	265	1		43		284	4	36	324	61-	9.9
		33	7280	rinjarra Port Hedland	3,392	1 % 1 %	37	416 416	4	392 3.162	42~	279	421 3.483	230	21.68
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		01	7350	Quairading (L)	240	6	44	55		251	7	35	293	11-	4.38
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		C 21	8750	Quindatup (L) Quinns Rocks (H)	425	151	7	12/		297	:-	147		128	43,10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		01	7420	Ravensthorpe (L)		é G	Ϋ́,	36		106	4	14	124	01-	-9.43
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>8</u> 9	7560	Kockingham Roebourne	10,368	8 8	<u>8</u> 4	2,114 47	12,	8,094	1 20	1,809	9,923 207	2,274	28.09 - 28.09
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		22	1820	Rottnest Island(L)	82	205	0	Ξ	308		: :	2:		: :	8 : •
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		8×	3220	Shay Gap (L) Southern Cross (I)	181	с х	~ ~	12 28	214	152	► <u></u>	ωđ	162	33	19.08
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		05	8120	Tambellup (L)	611	3	ŝ	36	139	52	<u>5</u> w	÷∞	66 161	2-	-0.83 833
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		20	8190	Tammin (L)	42 73	¥	•	នះ	001	62 8	'	8)	66 S	? ?	-2.53
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		c) 21	3220 8260	Three Springs (L)	94 174	0 ⁴	4 ~	7 62	212 212	85 193	40	00	21 (92 P-	68.42 -0 84
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2	8960	Tom Price	696	. 1		142	1,116	932	4	109	1,045	37	3.97
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		22	8330 3920	Turkev Creek (L)	88 20		2 12	ନ ।	22I 56	35	~ -	21	212	- 2	0.53
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		15	8750	Two Rocks (L)	331	96	, .	101	438 8	261		115	377	32	26.82
20 5180 Walpole (L) 97 - 2 76 175 99 2 68 169 -2		66	8610	Usetess Loop (L) Wagin	470	73 ⁸⁰	00	ۍ و	85 85	489		:0	558	:2	-1 80
		20	5180	Walpole (L)	26	'	2	76	175	66	· 7	88	169	27	-2.02

S 1986 AND 1981-continued	Intercensal variation
TERN AUSTRALIA, CENSUSE	1981 Census
TABLE C4. NUMBER OF DWELLINGS : URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, WESTERN AUSTRALIA, CENSUSES 1986 AND 1981—continu	1986 Census

						1986 Census				1981	1981 Census		Intercense	Intercensal variation
				Occ	Occupied dwellings	ings			Occupiea	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	Stat. Subdiv. SLA Code Code	Urban centre/(rural) locality name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings (b)	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings P	Percentage
35	10	9240	Warburton (L)	58	1	-		59	75	1	1	76	-17	-22.67
01	05	8820	Waroona	507	9	m	601	625	462	7	66	563	45	9.74
20	05	9100	Wickepin (L)	98	-		22	122	68	-	21	Ξ	6	10.11
4	2	7560	Wickham	682	1	27	121	830	616	4	88	658	%	10.71
50	3	0/16	Williams (L)	122	7	5	27	153	137	4	15	126	-15	-10.95
35	9	9240	Wiluna (L)	48	9	m		57	69	m	ł	42	6	23.08
40	10	8960	Wittenoom (L)	4	9	4	61	128	4	ę	68	118	1	l
25	9	9310	Wongan Hills (L)	272	7	4	4	323	274	7	30	311	?	-0.73
25	9	6720	Wundowie (L)	222	ł	I	31	253	218	-	36	255	4	1.83
25	10	9450	Wyalkatchem (L)	143	-	4	48	196	156	Ē	32	161	-13	-8.33
45	3	9520	Wyndham	312	24	Ξ	8	437	322	×	41	371	-10	-3.11
05	15	8750	Yanchep Beach (L)	237	25	2	117	381	<u>7</u>	7	105	271	73	44.51
0	01	3990	Yarloop (L)	173	I	7	е Я	205	163	m	17	183	0	6.13
25	01	9730	York	412	I	S	80	497	399	e	2	466	13	3.26
(a) In compara	the 1981 C ble with p	Census, ca	(a) In the 1981 Census, caravans etc. in parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.	on-private dwe parks.	elling (the cara	ıvan park); set	e Definitions ir	1 Section 3 of 1	the Explanato	ry Notes. The	refore, 1986 Co	ensus non-priv	ate dwelling c	ounts are not

.

ø

•

•

Person	77. F	1986 Census	1981 Census	11-t	1986 Census	1981 Census	1	1986 Census	1981 Census
Optimum 985/10 7000 Note 1112 1112 1112 1113	Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Perth	895,710	809,035	York	1,122	1,136	Nannup (L)	505	552
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Rockingham	30,635	24,932	Denham	1,118	402	Boyup Brook (L)	203	648
101 1010	Bunoury Kalooorlie-Boulder	150,62	21,749 19 848	Fitzrov Crossing	1,028	428	Leeman (L) Boddington (L)	100	C85
Image: Single condition of the second state	Geraldton	21,726	20,895	Meekatharra	1,018	986	Narembeen (L)	475	205
Image 1000 533 Working (1) 1738 Yong (1) Yong (1) Yong (1) 1739 Yong (1) Yong (1) Yong (1) 1731 Yong (1) Yong (1) Yong (1) 1731<	Mandurah	18,016	10,978	Peelhurst-Singleton(H)	1,012	556	Chidlow (L)	448	388
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Albany	16,316	15,222	Leonora	1,004	524	Boyanup (L)	430	365
$ \begin{array}{ccccc} & & & & & & & & & & & & & & & & &$	Port Hedland	13,069	12,948	Mount Magnet	000,1	618	Wyalkatchem (L)	429	453
7500 Nonlibrigan 1112 Tarwaling (1) 7501 <td>K winana V strotho</td> <td>0 522</td> <td>145 9</td> <td>Coolgarule (L)</td> <td>989 096</td> <td>1 100</td> <td></td> <td>074</td> <td>282</td>	K winana V strotho	0 522	145 9	Coolgarule (L)	989 096	1 100		074	282
	Collie Collie	200° 2	7,667	North Piniarra	963	1,102		405	2/2
m 6461 503 Augusta (1) 533 Care (1) 533 </td <td>Busselton</td> <td>7.784</td> <td>6.463</td> <td>Mundaring (L)</td> <td>951</td> <td>823</td> <td>Goldsworthy (L)</td> <td>402 204</td> <td>923</td>	Busselton	7.784	6.463	Mundaring (L)	951	823	Goldsworthy (L)	402 204	923
6440 6.375 Kelthernin 000 1091 Canaanah (1, 1) 777 6.375 Kelthernin 000 1000 Caliderton (1, 1) 777 5.66 790 Caliderton (1, 1) 000 710 Caliderton (1, 1) 777 7566 770 Caliderton (1, 1) 000 710 Caliderton (1, 1) 777 4413 Worthmarpon (1, 1) 000 730 Caliderton (1, 1) 777 443 Worthmarpon (1, 1) 000 730 Caliderton (1, 1) 777 443 Worthmarpon (1, 1) 000 730 Caliderton (1, 1) 771 443 Worthmarpon (1, 1) 000 730 Caliderton (1, 1) 773 443 Worthmarpon (1, 1) 000 730 Caliderton (1, 1) 773 Fambarot (1, 1) 733 Fambarot (1, 1) 733 Fambarot (1, 1) 733 Fambarot (1, 1) 733 Fambarot (1, 1) 733 Fambarot (1, 1) 734 Caliderton (1, 1) 733 <td>Carnarvon</td> <td>6,847</td> <td>5,053</td> <td>Augusta (L)</td> <td>933</td> <td>588</td> <td>Cue (L)</td> <td>399</td> <td>320</td>	Carnarvon	6,847	5,053	Augusta (L)	933	588	Cue (L)	399	320
737 567 Southern Cross (J) 598 Twe Notice (J) 737 566 Two Rotes (J) 598 Twe Notice (J) 737 566 Two Rotes (J) 598 Twe Notice (J) 737 566 Two Rotes (J) 598 Twe Notice (J) 737 566 Two Rotes (J) 598 Twe Notice (J) 737 5495 Styte (J) 539 Dowen (J) 7391 4413 Notinampon (J) 539 Dowen (J) 7393 Carabrook (J) 539 Dowen (J) 539 7313 2339 Bunswick Junton (J) 523 Dowen (J) 7326 Multimon (J) 523 Punton (J) 11111 733 Dowen (J) 11111 11111 11111 7	Esperance	6,440	6,375	Kellerberrin	906	1,091	Carnamah (L)	398	422
9/10 Condition (L) 9/10 Condition (L) 8 3/11 4/11 Worthampton (L) 9/10 Multimon (L) 8 3/11 4/11 Worthampton (L) 9/11 9/11 Multimon (L) 8 3/11 4/41 Worthampton (L) 9/11 Multimon (L) 9/11 8 3/11 2/30 Environ (L) 9/11 Multimon (L) 9/11 8 3/11 2/30 Environ (L) 9/11 <t< td=""><td>Northam</td><td>6,377</td><td>6,791</td><td>Southern Cross (L)</td><td>868</td><td>798</td><td></td><td>392</td><td>360</td></t<>	Northam	6,377	6,791	Southern Cross (L)	868	798		392	360
P Styre (L) Styre	Broome	8/1/5	3,666	I wo Kocks (L)	889	716	Guilderton (L)	385	:
p 5700 4.130 Vortampton (1) 200 <th< td=""><td>Newman</td><td>4,699</td><td>004,0</td><td></td><td>608</td><td>080</td><td>Allanson (L)</td><td>285</td><td></td></th<>	Newman	4,699	004,0		608	080	Allanson (L)	285	
3771 3475 Vortametric 377 3475 Vortametric 375 Vortametric 375 Vortametric 375 Vortametric 375 Vortametric 375 Voltametric 37	Manijumun	3 960	4 150	l einster (I)	100	CC0		110	210 710
a 3319 2465 Vorgan Hills (1) 335 947 Mingenew (1) a 3314 2581 Lower King (1) 335 Conwarger(1) 335 Preshing (1) 335 <td>Katanning</td> <td>3.771</td> <td>4.413</td> <td>Northampton (L)</td> <td>827</td> <td>750</td> <td>Wittenoom (L)</td> <td>356</td> <td>247</td>	Katanning	3.771	4.413	Northampton (L)	827	750	Wittenoom (L)	356	247
3514 2.383 Lowengery (L) 823 Converse Line (L) 733 Conditation (L) 733	Kambalda	3,519	4,463	Wongan Hills (L)	826	947	Mingenew (L)	353	368
a 3.340 Growarsk Jurnov (1) State (1) 3.341 State (1) 3.341 State (1) 3.341 State (1) 3.34 State (1) 3.35 State (1) <t< td=""><td>Exmouth</td><td>3,514</td><td>2,583</td><td>Lower King (L)</td><td>825</td><td>:</td><td>Cranbrook (L)</td><td>351</td><td>316</td></t<>	Exmouth	3,514	2,583	Lower King (L)	825	:	Cranbrook (L)	351	316
Tat 3,173 2.93 Buruswerk Junction (L) 823 393 Turkey Creek (L) a 3,001 3,500 Pemberton (L) 3,50 Pembert	Tom Price	3,435	3,540	Gnowangerup (L)	823	872	Dwellingup (L)	344	453
a 500 5.20 Pernberton (g) 1,30 372 Furtherton (g) 1,30 1 2,339 820 Fringely (L) 734 237 Greenbarks (L) 736 2448 2348 2348 2348 238 Conda (L) 733 2344	Derby	3,258	2,933	Brunswick Junction (L)	823	889	Williams (L)	343	453
dd 2389 820 Progely (U, U) 931 Greenburks (U) 2747 2268 1681 Yanchep Bach (L) 775 945 971 Greenburks (U) 2747 2268 1681 Yanchep Bach (L) 775 945 971 Greenburks (U) 2747 2268 1681 Yanchep Bach (L) 775 946 971 Greenburks (U) 2747 Daslow (L) 775 948 971 Greenburks (U) 973 Greenburks (U) 2737 2337 Beverlay (L) 773 949 971 Greenburks (U) 973 Greenburks (U) 974 974 Mutinbudin (U) 975 974 Mutinbudin (U) 975 974 M	Nututiuta Merredin	3,001	3 5 20	Duitsourough (L)	01 / 807	24C 871	I UTKEY CTEEK (L) Istrahdala (I)	325	212
d 2,864 1,681 Yarichej Beach (L) 775 486 Marble Bar (Ú) 2,747 2,279 0mslow (L) 739 918 Kondinin (L) 2,445 2,379 0mslow (L) 739 948 Kondinin (L) 2,445 2,387 Juricen (L) 739 948 Kondinin (L) 2,445 2,387 Juricen (L) 739 948 Kondinin (L) 2,445 2,387 Lancelin (L) 739 949 Quindaup (L) 2,445 2,375 Bernangun (L) 733 549 Kondinin (L) 2,567 1,462 Corrigin (L) 723 359 Mukinbudin (L) 1,587 Lunderdin (L) 723 233 Fundowie (L) 723 355 Wundiong (L) 1,587 Little Grove (L) 658 Kontro (L) 733 Lonmangun (L) 1465 1462 1462 1462 100 100 100 100 100 100 100 100 100 100	Kalbarri	2,898	820	Pingelly (L)	794	937	Greenbushes (L)	334	321
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Australind	2,864	1,681	Yanchep Beach (L)	275	486	Marble Bar (L)	332	357
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Eaton	2,747	2,226	Mullewa (L)	758	918	Koorda (L)	331	378
Image: Construct of the construction of the	Harvey Wintham	2,498	2,479	Unsiow (L)	06/	944 440	Kondinin (L)	329	326
$ \begin{array}{c ccccc} & & & & & & & & & & & & & & & & &$	Parahurdoo	2,202	2.357	Beverley (L)	227	156	Mukinhudin (L)	170	370
n 1775 1,895 Little Grove (L) 723 Jerramungup (L) 1,869 1,155 Vunderdin (L) 696 731 Looma (L) 1,967 1,456 Contignin (L) 696 731 Looma (L) 1,465 Contignin (L) 694 831 Ravensthorpe (L) 1,478 1,521 Quairading (L) 654 720 Kulin (L) 1,478 1,521 Quairading (L) 654 721 Kulin (L) 1,478 1,519 Lake Grace (L) 654 731 Looma (L) 1,469 1,519 Lake Grace (L) 653 735 Vuluna (L) 1,772 1,818 Morawa (L) 653 735 Vuluna (L) 1,372 1,97 Brookton (L) 535 730 Kulin (L) 1,332 1,97 Brookton (L) 535 735 Wulung (L) 1,333 1,300 1,31 Brookton (L) 535 535 944 Wiung (L) 1,333	Dampier	2,201	2,471	Lancelin (L)	724	399	Mowanjum (L)	306	223
1,350 1,350 Current (L) 000 731 Looma (L) am 1,455 Corrigin (L) 694 841 Ravensthorpe (L) am 1,455 Vurdowie (L) 694 841 Ravensthorpe (L) am 1,455 Vurdowie (L) 694 841 Ravensthorpe (L) am 1,478 1,521 Quairading (L) 653 726 Kulin (L) 370 1,519 Lake Grace (L) 633 355 Walpole (L) 555 ook 1,372 1,997 Brookton (L) 535 555 Walpole (L) ook 1,372 1,997 Brookawa (L) 533 556 Wiluna (L) 3572 1,997 Brookawa (L) 533 555 S55 S55 ook 1,332 1,997 Brookawa (L) 533 Tambleyung (L) and 1,333 1,097 Brookawa (L) 533 S55 S55 Wiuma (L) 3573 1,335 1,038	Norseman	1,775	1,895	Little Grove (L)	723	:	Jerramungup (L)	305	294
and 1,700 1,502 Vorugui (L) 201 Rarentsition (L) own 1,478 1,525 Vundowie (L) 633 720 Rinningup (L) own 1,478 1,521 Quairading (L) 633 735 Vundowie (L) Barker 1,390 1,519 Lake Grace (L) 633 356 Vapole (L) brook 1,390 1,519 Lake Grace (L) 633 356 Vapole (L) brook 1,372 1,997 Morawa (L) 595 694 Vuina (L) 372 1,997 Three Springs (L) 593 694 Vuina (L) am 1,329 1,997 Three Springs (L) 593 694 Vuina (L) 373 1,997 Three Springs (L) 593 600 Ledge Point (L) am 1,297 738 Bruck Rock (L) 533 73 Tammin (L) am 1,237 816 Goomaling (L) 533 73 749 Ferererererererererererererererererere	Pinjarra	68C,1	1,350	Cunderdin (L)	969	731	Looma (L)	000	235
own 1478 1,521 Quairading (1) 654 741 Binningup (L) Barker 1,390 1,519 Lake Grace (L) 633 356 Walpole (L) Barker 1,390 1,519 Lake Grace (L) 633 356 Walpole (L) brook 1,390 1,519 Lake Grace (L) 633 356 Walpole (L) brook 1,372 1,488 Morawa (L) 533 556 Walpole (L) brook 1,322 1,197 Brookton (L) 533 556 Wount Helena (L) am 1,329 1,507 Three Springs (L) 533 Hopetown (L) am 1,276 738 Brookton (L) 537 639 Foint (L) at Island (L) 1,276 738 Hopetown (L) 537 569 600 Ledge Point (L) at River 1,276 788 Brock (L) 557 569 600 Ledge Point (L) at River 1,276 788 Brock (L)	waloolia Dongara	100,1	1155	Windowie (L)	974 685	720	Kavenstnorpe (L) Kulin (I)	467 700	125
Barker $1,469$ $1,677$ Mundijong (L) 6.33 356 Wapole (L)Barker $1,390$ $1,519$ Lake Grace (L) 6.33 356 Wapole (L)brook $1,372$ $1,97$ Morawa (L) 625 575 Dumbleyung (L)brook $1,329$ $1,97$ Morawa (L) 595 694 Wiluna (L)am $1,329$ $1,97$ $1,97$ Morawa (L) 595 694 Wiluna (L)am $1,329$ $1,97$ $1,97$ 595 694 Wiluna (L)am $1,329$ $1,97$ $1,97$ 595 600 Leke Point (L)am $1,276$ 798 Goomalling (L) 571 639 Tammin (L)cerk $1,276$ 798 Goomalling (L) 557 569 600 Ledge Point (L)me $1,276$ 798 Goomalling (L) 557 569 560 1.01 rm $1,276$ 798 Goomalling (L) 557 569 560 1.01 rm $1,276$ 798 Goomalling (L) 557 569 560 1.01 reck $1,182$ 966 $Yarloop (L)$ 532 242 240 1.01 reck $1,182$ 966 $Yarloop (L)$ 511 569 1.000 1.01 reck $1,182$ 966 $Yarloop (L)$ 511 569 500 1.01 reck $1,182$ 966 $Yarloop (L)$ 511 569 500 1.01 <	Bridgetown	1,478	1,521	Quairading (L)	654	741	Binningup (L)	292	ξ:
Barker[.390[.519Lake Grace (L)623575Dumbleyung (L)brook 1.372 [.488Morawa (L)995994Wiluna (L)brook 1.325 [.197Brookton (L)992595694Wiluna (L)am 1.325 1.97 Brookton (L)572638Hopetown (L)am 1.326 1.507 Three Springs (L)572638Hopetown (L)am 1.276 798Goomalling (L)5716397ammin (L)crt River 1.269 1.688 Bruce Rock (L)557569600Ledge Point (L)nme 1.276 798Goomalling (L)557569560Edge Point (L)nme 1.276 798Goomalling (L)557560560Edge Point (L)nme 1.237 816Toodyay (L)557560Wickejin (L)nme 1.217 985Cerventes (L)532242Deamilil (L)ncek 1.182 966Yarloop (L)532242Deamilil (L)ncek 1.182 966Yarloop (L)511364Useless Loop (L)ncek 1.182 0.31 Encaba (L)511364Useless Loop (L)	Moora	1,469	1,677	Mundijong (L)	633	356	Walpole (L)	290	291
brook 1,372 1,300 monawa (L) 333 1,101 (L) am 1,332 1,197 Brookton (L) 333 Mount Helena (L) am 1,335 1,97 Brookton (L) 333 Mount Helena (L) at Island (L) 1,397 Three Springs (L) 572 538 Mount Helena (L) at Island (L) 1,297 Dalwallinu (L) 571 639 Tammin (L) ctt River 1,206 1,688 Bruce Rock (L) 557 569 600 Ledge Point (L) nme 1,237 816 Toodyay (L) 557 560 600 Ledge Point (L) reck 1,237 986 Yarloop (L) 532 242 Deamili (L) reck 1,182 966 Yarloop (L) 533 232 242 Deamili (L) reck 1,182 966 Yarloop (L) 531 508 Coorow (L) reck 1,182 966 Yarloop (L) 511 364	Mount Barker	1,390	1,519	Lake Grace (L)	625	575	Dumbleyung (L)	284	274
L) 1,329 1,509 Three Springs (L) 572 638 Hopetown (L) 1,297 798 Goomaling (L) 571 639 Tammin (L) 1,276 798 Goomaling (L) 571 639 Tammin (L) 1,269 1,688 Bruce Rock (L) 569 600 Ledge Point (L) 1,217 985 Corvaling (L) 557 569 Wickepin (L) 1,217 985 Cerventes (L) 532 242 Deamilin (L) 1,217 985 Cerventes (L) 532 242 Deamilin (L) 1,182 966 Yarloop (L) 532 242 Deamilin (L) 1,182 966 Yarloop (L) 532 242 Deamilin (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	w agui Donnyhrock	1352	1 197	Rookton (L)	(6) (9)	400 202	Wituna (L) Mount Helena (1)	817 817	177
L) 1,297 Dalwallinu (L) 571 639 Tammin (L) 1,276 798 Goomaling (L) 569 600 Ledge Point (L) 1,209 1,288 Bruce Rock (L) 569 600 Ledge Point (L) 1,217 985 Toodyay (L) 557 560 Wickepin (L) 1,217 985 Cerventes (L) 532 242 Deamill (L) 1,217 985 Cerventes (L) 532 242 Deamill (L) 1,182 966 Yarloop (L) 532 242 Deamill (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	Wyndham	1,329	1,509	Three Springs (L)	572	638	Hopetown (L)	271	
1,276 798 Goomaling (L) 569 600 Ledge Point (L) 1,269 1,688 Bruce Rock (L) 564 565 Perenjori (L) 1,217 985 Cerventes (L) 557 560 Wickepin (L) 1,217 985 Cerventes (L) 532 242 Dearmill (L) 1,217 985 Cerventes (L) 532 242 Dearmill (L) 1,182 966 Yarloop (L) 513 508 Coorow (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	Rottnest Island (L)	1,297		Dalwallinu (L)	571	639	Tammin (L)	265	254
1,209 1,209 1,000 Druce Nock (L) 509 Ferenjon (L) 1,217 816 Toodyay (L) 557 560 Wickepin (L) 1,217 985 Cerventes (L) 532 242 Deanmill (L) 1,218 966 Yarloop (L) 532 242 Deanmill (L) 1,182 966 Yarloop (L) 511 364 Useless Loop (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	Margaret River	1,276	798	Goomalling (L)	269 200	009	Ledge Point (L)	257	:
1,217 985 Cerventes (L) 532 242 Detamilil (L) 1,182 966 Yarloop (L) 513 508 Coorow (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	Rocpourne Ouinne Docke(H)	1,209	1,000	Druce Rock (L) Toodvay (I)			Victoria (L)	241 730	107
1,182 966 Yarloop (L) 513 508 Coorow (L) 1,158 1,031 Encabba (L) 511 364 Useless Loop (L)	Denmark	1.217	985	Cerventes (L)	532	242	Deanmill (L)	222	224
1,158 1,031 Encadaa (L) 511 364 Useless Loop (L) 511 364 Useless Loop (L)	Halls Creek	1,182	996	Yarloop (L)	513	508		206	226
	Byford	1,158	1,031	Encabba (L) Talfar (1)	511	364		201	:

TABLE C5. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER. WESTERN AUSTRALIA. CENSUSES 1986 AND 1981

•

.

APPENDIX A

CHANGES TO LEGAL LOCAL GOVERNMENT AREAS, CENSUS 81 TO CENSUS 86

		Net change	
		in area	Date of
Area	Nature of change	(ha)	change
Armadale(T)	Proclaimed a city		16-11-85
Augusta-Margaret River(S)	Lost to Busselton(S)	-194.5471	24-07-81
Bunbury(C)	Gained from Capel(S)	+3	24-04-81
Bunbury(C)	Gained from Dardanup(S)	+0.3257	16-09-83
Bunbury(C)	Lost to Dardanup(S)	-2.8491	22-06-84
Busselton(S)	Gained from Augusta-Margaret River(S)	+194.5471	24-07-81
Busselton(S)	Lost to Capel(S)	-2.81	9-12-83
Capel(S)	Lost to Bunbury(C)	-3	24-04-81
Capel(S)	Gained from Busselton(S)	+2.81	09-12-83
Cockburn(S)	Gained by annexation of outlying land in		
	Cockburn Sound	+9.87	07-06-85
Dardanup(S)	Lost to Bunbury(C)	-0.3257	16-09-83
Dardanup(S)	Gained from Bunbury(C)	+2.8491	22-06-84
Dundas(S)	Gained from Esperance(S)	+3,794	30-07-82
Esperance(S)	Lost to Dundas(S)	-3,794	30-07-82
Gnowangerup(S)	Lost to Jerramungup(S)	-674,000	01-07-82
Goomalling(S)	Lost to Toodyay(S)	-29	15-10-82
Gosnells(C)	Gained from Kalamunda(S)	+317.88	10-04-81
Harvey(S)	Gained by annexation of outlying land	+62.7	29-03-85
Jerramungup(S)	Gained from Gnowangerup(S)	+674,000	01-07-82
Kalamunda(S)	Lost to Gosnells(C)	-317.88	10-04-81
Kulin(S)	Lost to Wickepin(S)	-43	13-05-83
Kulin(S)	Lost to Lake Grace(S)	-2,610	23-12-83
Lake Grace(S)	Gained from Kulin(S)	+2,610	23-12-83
Morawa(S)	Gained from Yalgoo(S)	+12,807	27-06-80
Murray(S)	Lost to Waroona(S)	-5.6	03-06-83
Nedlands(C)	Gained from Subiaco(C)	+0.6289	01-07-80
Perth(C)	Gained from South Perth(C)	+0.3647	12-12-80
Perth(C)	Lost to South Perth(C)	-3.1145	12-12-80
Sandstone(S)	Gained from Yalgoo(S)	+336,625	24-07-81
South Perth(C)	Gained from Perth(C)	-3.1145	12-12-80
South Perth(C)	Lost to Perth(C)	-0.3647	12-12-80
Subiaco(C)	Lost to Nedlands(C)	-0.6289	01-07-80
Toodyay(S)	Gained from Goomalling(S)	+29	15-10-82
Wanneroo(S)	Gained by annexation (land reclamation-no ot	her	
	LGA involved)	+29,491	11-01-85
Wanneroo(S)	Proclaimed a city	···· , ·	31-10-85
Waroona(S)	Gained from Murray(S)	+5.6	03-06-83
West Kimberley(S)	Name changed to Derby-West Kimberley(S)		11-06-83
Wickepin(S)	Gained from Kulin(S)	+43	13-05-83
Yalgoo(S)	Lost to Morawa(S)	-12,807	27-06-80
Yalgoo(S)	Lost to Sandstone(S)	-336,625	24-07-81

APPENDIX B

CENSUS GEOGRAPHIC AREAS – DEFINITIONS

A. AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC)

The Australian Standard Geographical Classification (1216.0) is a new geographic classification used for the dissemination of 1986 Census data. It incorporates a number of hierarchic structures of geographic areas (also referred to as 'spatial units') and defines the individual structures and the area types of which each structure is composed. Each geographic area in the classification is identified by a unique numeric code.

The ASGC has been adopted as the standard geographic classification for ABS output. This will ensure greater comparability of statistics within the ABS and standardisation of terminology.

Abbreviated definitions of the ASGC geographic areas which are used in 1986 Census output follow below. More detailed definitions can be found in *The 1986 Census Dictionary* (2174.0) or *Census 86 - Australian Standard Geographical Classification : Geographic Code List* (2188.0).

Collection districts (CDs)

These are the smallest type of geographic area in the ASGC and are the building blocks of which all other ASGC geographic areas are composed. They have been designed for use in population censuses and, in aggregate, cover the whole of Australia without gaps or overlaps.

States and Territories

These consist of two or more statistical divisions and cover the whole of Australia (as defined for statistical purposes) without gaps or overlaps. They encompass the geographic areas of the six Australian States and two mainland Territories.

Statistical districts

These consist of one or more statistical subdivisions and represent large urban areas of Australia outside State capital city statistical divisions. Because of their nature they can and, in some cases, do straddle statistical division and State/Territory boundaries. An example is the 'Gold Coast-Tweed' Statistical District which encompasses an urban area which lies partly in the State of Queensland and partly in the State of New South Wales.

Statistical regions

These consist of one or more SLAs and cover, in aggregate, the whole of Australia without gaps or overlaps. They were designed primarily as geographic areas containing sufficient population to be suitable for the presentation of both population census and labour force statistics, within the frameworks for standard statistical outputs from these collections. The smallest region in terms of population is the Northern Territory, which had a census count of 154,848 on 30 June 1986.

Major statistical regions

These consist of one or more statistical regions and cover, in aggregate, the whole of Australia without gaps or overlaps. They do not cross State or Territory boundaries and serve the same purpose as statistical regions, though at a broader geographic (i.e. capital city statistical division versus balance of state) level. However, even this dissection could not, due to population size limitations, be implemented in the case of Tasmania, the Northern Territory and the Australian Capital Territory, each of which equates with a major statistical region.

Sections of State

Within a State or Territory, each section of State represents an aggregation of non-contiguous geographic areas with particular urban or rural characteristics. The sections of State within each State and Territory are the following:

Major Urban — all urban centres with a population of 100,000 and over;

Other Urban — all urban centres with a population of 1,000 to 99,999 and known holiday resorts of less population if they contain 250 or more dwellings, of which at least 100 are occupied on census night;

Locality — all population clusters of 200 to 999 persons; and

Rural Balance — the remainder of the State/ Territory.

The above section of State categories can be used in conjunction with other CD-based ASGC geographic areas to show section of State components within, say, statistical subdivisions or statistical divisions.

In addition to the above section of State categories, persons who were enumerated on off-shore oil rigs, drilling platforms and the like, aboard ship in Australian waters, or on an overnight journey by train or bus were included in an additional category, off-shore areas and migratory. There is one such category for each State and the Northern Territory.

B. NON-ASGC AREAS

Census data are also available for Commonwealth and State electoral divisions and postcode areas. A postcode and a Commonwealth and State electoral division code is assigned to each CD. Where a CD is dissected by a postcode or electoral division boundary, the entire CD was allocated to the postcode or electoral division in which the greater part of the CD population was estimated to lie.

Census Form 1

State	
Div.	
S. Div.	
C.D.	
Rec. No.	

30 JUNE 1986

AUSTRA

AUSTRALIAN BUREAU OF STATISTICS



Household Form

Dear Householder

Census Night is on Monday, 30 June 1986.

IN CONFIDENCE

REDUCED

SIZE

The Census is like a stocktake of our nation carried out at the one time, Census Night. Statistics from it show how many people there are in each part of Australia, what they do and how they live. The Census is the only practical way to get this information and is essential for planning our future. So the Census helps to make a better Australia

The Census is authorised by the Census and Statistics Act 1905 which provides for the compulsory completion of this form and its return to your Census Collector. The same A also protects your privacy. It forbids the publication of, or passing to anyone outside the Statistics Bureau, any inform ation or statistics that could identify any person. Under circumstances are any names or addresses kept.

To help you, below is an easy guide to Census Form. Use it with your Census 86 book

Who to include on yours for

In question 1, list all persons (INCLODING who spent the night of Monday, 30 June 1986 in this household. Include any persons who returned on Thesday 1 July 1986,) without having been counted softwarer else. USB OVE COLUMN FOR EACH PERSON If there are more than 8 persons in this household, ask your Census Collector for extra rersonarforms.

What is a Household?

Persons living and eating together as a domestic unit are a household. A person who lives alone is also a household. If there is more than one household at this address, ask your Census Collector for as many extra Household Forms as you need. A SEPARATE FORM MUST BE USED FOR EACH HOUSEHOLD.

Signature of Person	
Address: No. and street	
Suburb, town or locality	
Postcode	_Date

How to answer each question Please use black or blue ball pointoet, or mk. Read everything catefully. Giv your answer, t swer, then go to the next question.

Most questions only the answer box. Numbers and letters along es are only for processing purposes.

do not know the exact answer, give the best

Your privacy. In any perion in this household prefers a separate thus Formfor privacy reasons, ask your Census Collector a Personal form and a Privacy Envelope. For that person, ar name, sourcelationship to Person 1 and write "P.F." in the privacy control form The asymptoted December 2019. question on this form. The completed Personal Form he sealed in the envelope and given unopened to lector.

You may also ask for a Privacy Envelope if you do not ant your collector to see your completed Census Form.

Finished?

After filling in the Census Form, please sign it and write the household address in the address panel below.

Your collector will return as soon as possible after Monday,30 June 1986, for the completed Census Form. If you have any difficulty filling out this form, please refer to your Census 86 booklet. If you still have a problem, ask your Census Collector for help or phone the Census Hotline

Thank you for your help.

AUSTRALIAN STATISTICIAN

	OFI	FICE USE O	NLY
	SEF	01	
	AC		
	COLLE	CTOR'S USI	EONLY
	Males	Females	Persons
-			

Signature of Collector

Please complete one separate column for each person	Please	complete	one s	eparate	column	for	each	person
---	--------	----------	-------	---------	--------	-----	------	--------

For each person who uses a Personal Form for privacy reasons, complete questions 1, 2 and 4 and write "P.F." in question 3 on this Form.

•

.

.

,

.

1.	Name of each person (INCLUDING VISITORS) who spent the night of Monday, 30 June 1986 in this household:	PERSON 1	PERSON 2	PERSON 3
	 Record details for all adults, children, babies and VISITORS. Include any person who returned on Tuesday, 1 July 1986, without having been counted elsewhere. Enter the householder or any adult household member as "Person 1" and, if present, the spouse/partner as "Person 2". 	Christian or given name	Christian or given name Surname	Christian or given name
2.	Sex: ● Tick one box for each person (for example ☑).	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
3.	 Age: In years and completed months. If age is less than one year write "0" years and the number of completed months. 	years months	years months	years months

4.	What is each person's relationship to Person 1/Person 2?		A Husband/Wife of Person 1	C Child of both
	 Examples of other relationships: mother, son-in-law, granddaughter, uncle, boarder, visitor, co-tenant, flatmate, etc. 	Person 1	B De facto partner of Person 1 D Child of Person 1 E Stepchild of Person 1 G Other relationship ↓ to Person 1 Please state	Person 1 and Person 2 D Child of Person 1 only F Child of Person 2 only G Other relationship to Person * Please state
	• Tick one box for each person (for example A 🗹).			
5.	What is each person's present marital status?	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed
6.	 Where does each person usually live? "Usual" residence is that address at which a person has lived or intends to live for a total of 6 months or more in 1986. 	 7 At the address shown on the front of this form 8 Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere 8 Issewhere tick box 8 and print usual address.
	 For persons who now have no usual residence, regard this dwelling as their usual residence and tick box 7. For boarders at boarding school or college, give address of school or college. 	No. and street Suburb, town or locality	No. and street Suburb, town or localitγ	No. and street Suburb, town or locality
	 If usual residence is overseas, tick box 8 and write "O/S". 	Name of local council StatePostcode	Name of local councilPostcode	Name of local councilPostcode
7.	Where was each person's usual residence one year ago (i.e. st 30 June 1985)?	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere	1 Same as in question 6 2 Elsewhere
	• If the person is less than one year old, write "N/A".	If "Elsewhere" tick box 2 and print usual address one year ago. No. and street	If "Elsewhere" tick box 2 and print usual address one year ago. No. and street	If "Elsewhere" tick box 2 and print usual address one year ago. No. and street
	 For persons who had no usual residence on 30 June 1985, give the address at which they were then living. 	Suburb, town or locality	Suburb, town or locality Name of	Suburb, town or locality Name of
	 If usual residence was overseas, tick box 2 and write "O/S". 	StatePostcode	StatePostcode	State Postcode
8.	Where was each person's usual residence five years ago (i.e. st 30 June 1981)?	3 Same as in question 6 4 Same as in question 7 5 Elsewhere	3 Same as in question 6 4 Same as in question 7 5 Elsewhere	3 Same as in question 6 4 Same as in question 7 5 Elsewhere
	• If the person is less than five years old, write "N/A".	If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.	✓ If "Elsewhere" tick box 5 and print usual address five years ago.
	 For persons who had no usual residence on 30 June 1981, give the address at which they were then living. 	No. and street Suburb, town or locality	No. and street Suburb, town or locality	No. and street Suburb, town or locality
	 If usual residence was overseas, tick box 5 and write "O/S". 	Name of local council	Name of local councilPostcode	Name of local councilPostcode

Child of both Person 1 and Person 2	Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2	C Child of both Person 1 and Person 2
D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state	D Child of Person 1 only F Child of Person 2 only G Other relationship to Person 1 Please state
 Never married Married Separated but not divorced Divorced Widowed 	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed	1 Never married 2 Married 3 Separated but not divorced 4 Divorced 5 Widowed
 7 At the address shown on the front of this form 8 Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere ▶ Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere If "Elsewhere" tick box 8 and print usual address. 	 7 At the address shown on the front of this form 8 Elsewhere 8 Issewhere" tick box 8 and print usual address.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
1 Same as in question 6 2 Elsewhere If "Elsewhere" tick box 2 and print usual address one year ago. No. and	1 Same as in question 6 2 Elsewhere If "Elsewhere" tick box 2 and print usual address one year ago. No. and	1 Same as in question 6 2 Elsewhere If "Elsewhere" tick box 2 and print usual address one year ago. No. and	1 Same as in question 6 2 Elsewhere If "Elsewhere" tick box 2 and print usual address one year ago. No. and	1 Same as in question 6 2 Elsewhere If "Elsewhere" tick box 2 and print usual address one year ago. No. and
street	street	street	street	street
or locality	or locality	or locality	or locality	or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago.	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and print usual address fire years app	3 Same as in question 6 4 Same as in question 7 5 Elsewhere If "Elsewhere" tick box 5 and priot used address fine years acc
print usual address five years ago. No. and	No. and	print usual address five years ago. No. and	print usual address five years ago. No. and	print usual address five years ago. No. and
street	street	street	street	street
or locality	or locality	or locality	or locality	or locality
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
StatePostcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode

	1	2	3
 9. Is the person of Aboriginal or Torres Strait Islander origin? For persons of mixed origin, indicate the one to which they consider themselves to belong. 	4 No	4 No	4 No
	5 Yes, Aboriginal	5 Yes, Aboriginal	5 Yes, Aboriginal
	6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander
10. Where was each person born?	1 Australia	1 Australia	1 Australia
	2 Overseas	2 Overseas	2 Overseas
	Print country of birth	Print country of birth	Print country of birth
11. When did the person first arrive in Australia?	Year	Year	Year
	19	19	19
12. Where was each person's father born?	3 Australia	3 Australia	3 Australia
	4 Overseas	4 Overseas	4 Overseas
	Print father's country of birth	Print father's country of birth	Print father's country of birth
13. Where was each person's mother born?	5 Australia	5 Australia	5 Australia
	6 Overseas	6 Overseas	6 Overseas
	Print mother's country of birth	Print mother's country of birth	Print mother's country of birth
 14. Is the person an Australian citizen? For persons born in Australia, naturalised, registered or granted Australian citizenship, tick box 7. 	7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes, Australian citizen
	8 No	8 No	8 No
 15. What is each person's ancestry? For example, Greek, English, Indian, Armenian, Aboriginal, Chinese etc. 	Ancestry	Ancestry	Ancestry
 16. What is each person's religious denomination? This question is optional. If no religion write "None". 	Religion	Religion	Religion

4	6	6	7	8
4 No				
5 Yes, Aboriginal				
6 Yes, Torres Strait Islander				
1 Australia				
2 Overseas	2 Overseas	2 Oversees	2 Overseas	2 Overseas
Print country of birth				
Year	Year	Year	Year	Year
19	19	19	19	19
3 . Australia	3 Austrelia	3 Australia	3 Australia	3 Australia
4 ↓ Overseas	4 Overseas	4 Overseas	4 Overseas	4 ↓ Overseas
Print father's country of birth				
5 Australia				
6 Overseas				
Print mother's country of birth				
7 Yes, Australian citizen				
8 No				
Ancestry	Ancestry	Ancestry	Ancestry	Ancestry
Religion	Religion	Religion	Religion	Religion

	1	2	3
17. Does the person speak a language other than English at home?	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes f yes, please print language spoken
18. How well does the person speak <u>English?</u>	1 Very well	1 Very well	1 Very well
	2 Well	2 Well	2 Well
	3 Not well	3 Not well	3 Not well
	4 Not at all	4 Not at all	4 Not at all
 19. Is the person attending a school or any other educational institution? Include external or correspondence students. 	5 No	5 No	5 No
	6 Yes, full-time student	6 Yes, full-time student	6 Yes, full-time student
	7 Yes, part-time student	7 Yes, part-time student	7 Yes, part-time student
	Please tick box corresponding	Please tick box corresponding	Please tick box corresponding
	to type of educational	to type of educational	to type of educational
	institution being attended.	institution being attended.	institution being attended.
	01 Pre-school	01 Pre-school	01 Pre-school
	Infants/Primary school	Infants/Primary school	Infants/Primary school
	02Government	02Government	02Government
	03Non-Government	03Non-Government	03Non-Government
	Secondary school	Secondary school	Secondary school
	04Government	04Government	04Government
	05Non-Government	05Non-Government	05Non-Government
	Tertiary institution	Tertiary Institution	Tertiary institution
	06Technical and Further	06Technical and Further	06Technical and Further
	Education (TAFE) College	Education (TAFE) College	Education (TAFE) College
	07College of Advanced	07College of Advanced	07College of Advanced
	Education (CAE)	Education (CAE)	Education (CAE)
	08University	08University	08University
and a state of the	O9 Other institution Please state type	O9 Other institution	O9 Other institution Please state type
20. In what year was the person <u>first</u> married?	Year	Year	Year
	19	19	19
21. Has the person been married more than once?	1 No, married once only	1 No, married once only	1 No, married once only
	2 Yes	2 Yes	2 Yes

4	5	6	1	8
5 No, speaks only English 6 Yes If yes, please print language	5 No, speaks only English 6 Yes ↓ If yes, please print language	5 No, speaks only English 6 Yes ↓ If yes, please print language	5 No, speaks only English 6 Yes ↓ If yes, please print language	5 No, speaks only English 6 Yes ↓ If yes, please print language
spóken	spòken	spóken	spóken	spoken
1 Very weli	1 Very well	1 Very well	1 Very well	1 Very well
2 Weli	2 Well	2 Well	2 Well	2 Well
3 Not weli	3 Not well	3 Not well	3 Not well	3 Not well
4 Not at ali	4 Not at all	4 Not at all	4 Not at all	4 Not at all
5 No	5 No	5 No	5 No	5 No
6 Yes, full-time student	6 Yes, full-time student	6 Yes, full-time student	6 Yes, full-time student	6 Yes, full-time student
7 Yes, parctime student	7 Yes, part-time student	7 Yes, part-time student	7 Yes, part-time student	7 Yes, part-time student
Please tick box corresponding	Please tick box corresponding	Please tick box corresponding	Please tick box corresponding	Please tick box corresponding
to type of educational	to type of educational	to type of educational	to type of educational	to type of educational
institution being attended.	institution being attended.	institution being attended.	institution being attended.	institution being attended.
01 Pre-school	01 Pre-school	01 Pre-school	01 Pre-school	01 Pre-school
Infants/Primary school	Infanta/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school
02Government	02Government	02Government	02Government	02Government
03Non-Government	03Non-Government	03Non-Government	03Non-Government	03Non-Government
Secondary school	Secondary school	Secondary school	Secondary school	Secondary school
04Government	04Government	04Government	04Government	04Government
05Non-Government	05Non-Government	05Non-Government	05Non-Government	05Non-Government
Tertlary Institution 06Technical and Further Education (TAFE) College 07College of Advanced	Tertlary institution 06Technical and Further Education (TAFE) College 07College of Advanced	Tertiary institution 06Technical and Further Education (TAFE) College 07 College of Advanced	Tertiary institution 06	Tertiary institution 06
Education (CAE)	08University	07College of Advanced Education (CAE) 08University	07College of Advanced Education (CAE) 08University	08University
09 Other Institution	09 Other institution	09 Other institution	09 Other institution	09 Other institution
Please state type	Please state type	Please state type	Please state type	Please state type
Year	Year	Year	Year	Year
19	19	19	19	19
1 No, married once only	1 No, married once only	1 No, married once only	1 No, married once only	1 No, married once only
2 Yes	2 Yes	2 Yes	2 Yes	2 Yes

.

٠

.

		1	2	3
22.	How old was each person when he/she left school?	Age left school	Age left school	Age left school
	 For persons who are full-time primary or secondary school students, tick box 01. 	01 Still at primary or	01 Still at primary or	01 Still at primary or
	 For persons who did not go to school, tick box 02. 	secondary school	secondary school	secondary school
		02 Did not go to school	02 Did not go to school	02 Did not go to school
23.	Has the person obtained a trade or any other qualification since leaving school?	1 🛄 No		1 No
		2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school
	 For persons who are full-time primary or secondary 	3 Yes	3 Yes	3 Yes
	school students, tick box 2.	Please print details of <u>highest</u> qualification obtained.	Please print details of highest qualification obtained.	Please print details of <u>highest</u> qualification obtained.
		Qualification name	Qualification name	Qualification name
		Name of institution	Name of institution	Name of institution
		Field of study	Field of study	Field of study
		Year obtained	Year obtained	Year obtained
24.	What is the gross income (including pensions and/or			
	allowances) that the person usually receives each week from all sources?	01 No income	01 No income	01 No income
		02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)
		03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
	 Count all income including: family allowance (child endowment); Do not deduct tax, superannuation, health insurance etc. 	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)
	pensions; unemployment benefits etc; worker's compensation;	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)
	superannuation; wages; salary;	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)
	overtime; dividends; rents received;	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)
	business or farm income (less expenses of operation); interest received.	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)
		09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)
		10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)
		11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)
		12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)
		13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)
		14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)
25.	For each female, how many bables has she ever had?	21None	21	21None
	Do not include still-births.			
	• If none, tick box 21.	Now living	Now living	Now living

4	5	6	7	
				and the second the second
Age left school	Age left school	Age left school	Age left school	Age left school
01 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school		
02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school
1 🔲 No	1 🔲 No	1 No	1 🔲 No	1 No
2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school
3 Yes	3 ¥ Yes	3↓ Yes	3 Yes	3 Yes
Please print details of <u>highest</u> qualification obtained.	Please print details of <u>highest</u> qualification obtained.			
Qualification name	Qualification name	Qualification name	Qualification name	Qualification name
	Name of institution	Name of institution	Name of institution	Nome of institution
Name of institution	Name of institution	Name of institution	Name of institution	Name of institution
Field of study	Field of study	Field of study	Field of study	Field of study
Year obtained	Year obtained	Year obtained	Year obtained	Year obtained
01 No income	01 No income	01 No income	01 No income	01 No income
02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)	02 \$1 to \$38 per week (\$1 to \$2,000 per year)
03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)
05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)
06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)
07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)
08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)
09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)
10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)
11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)
12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)
13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13. \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)
14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)
21None	21None	21	21None	21None
Total	Total	Total	Total	Total
Now living	Now living	Now living	Now living	Now living

,

٠

.

Please turn to page 5

		1	2	3
26 .	LAST WEEK, did the person have a full-time or part-time job of any kind?	4 Yes, worked for payment or profit 5 Yes, but absent on holidays,	 4 Yes, worked for payment or profit 5 Yes, but absent on holidays, 	 4 Yes, worked for payment or profit 5 Yes, but absent on holidays,
		on sick leave, on strike or temporarily stood down 6 Yes, unpaid work in a family business	on sick leave, on strike or temporarily stood down 6 Yes, unpaid work in a family business	on sick leave, on strike or temporarily stood down 6 Yes, unpaid work in a family business
		7 Yes, other unpaid work 8 No, did not have a job	7 Yes, other unpaid work 8 No, did not have a job	7 Yes, other unpaid work 8 No, did not have a job
				_
27.	Did the person actively look for work at any time during the LAST 4 WEEKS?	1 No, did not look for work	1 No, did not look for work	1 No, did not look for work
-	 Actively looking for work means checking or being registered with the Commonwealth Employment Service; writing, telephoning or applying in person to an employer for work; or advertising for work. 	work 3 Yes, looked for part-time work	work 3 Yes, looked for part-time work	work 3 Yes, looked for part-time work
28 .	In the main job held LAST WEEK, was the person:	4 A wage/salary earner?	4 A wage/salary earner?	4 A wage/salary earner?
		5 Conducting own business but not employing others?	5 Conducting own business but not employing others?	5 Conducting own business but not employing others?
	Tick one box only.	6 Conducting own business and employing others?	6 Conducting own business and employing others?	6 Conducting own business and employing others?
		7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or satary?
29.	In the main job held LAST WEEK, what was the person's occupation?	Occupation	Occupation	Occupation
	• Give full title.			
2 2	 For example, Civil Engineering Draftsman, Accounts Clerk, Fast Foods Cook, 1st Class Welder, Extruding Machine Operator, Coal Miner. 			
	 Armed Services personnel state rank as well as occupation. 	·····	· · · · · · · · · · · · · · · · · · ·	
30.	What are the main tasks or duties that the person usually performs in that occupation?	Tasks or duties	Tasks or duties	Tasks or duties
	• Describe as fully as possible.			
	 For example, preparing drawings for dam construction, recording and paying accounts, cooking hamburgers and chips, welding of high pressure steam pipes, operating plastic extruding machine, operating continuous mining machine. 			······

4	5	6	7	8
4 Yes, worked for payment or profit	4 Yes, worked for payment or profit	4 Yes, worked for payment or profit	4 Yes, worked for payment or profit	4 Yes, worked for payment or profit
5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down
6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business
7 Yes, other unpaid work				
8 No, did not have a job				
1 No, did not look for work	1 No, did not took for work			
2 Yes, locked for full-time work	2 Yes, looked for full-time work			
3 Yes, looked for part-time work				
	and the second second second second			
and the second of marking and the		n an		
4 A wage/salary earner?				
5 Conducting own business but not employing others?				
6 Conducting own business	6 Conducting own business	6 Conducting own business and employing others?	6 Conducting own business and employing others?	6 Conducting own business and employing others?
and employing others? 7 A helper not receiving	and employing others?	7 A helper not receiving	7 A helper not receiving	7 A helper not receiving
wages or salary?				
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·
Occupation	Occupation	Occupation	Occupation	Occupation
Tasks or duties				
		·····		

.

.

•

31.	For the main job held LAST WEEK, what was the employer's trading name and address of workplace?	USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS
		Business or trading name	Business or trading name	Business or trading name
	• For a state of the state of t			
	 For persons conducting their own business, print name of own business. 			
				,
	• For teachers, print name of school.	Name of Division, Branch or Sec- tion (if any) in which the person worked	Name of Division, Branch or Sec- tion (if any) in which the person worked	Name of Division, Branch or Sec- tion (if any) in which the person worked
	 For government employees, print full name of Department, 			
	Division, Branch or Section.	Address of workplace:	Address of workplace:	Address of workplace:
		No. and street	No. and street	No. and street
	 For persons with no fixed place of work last week (for example,airline pilots, taxi drivers etc.) write "N/A" in "Address of workplace". 	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		State Postcode	State Postcode	State Postcode
32.	What kind of industry, business or service is carried out by the employer at the address given in reply to question	Kind of industry	Kind of industry	Kind of industry
	31?			
	• Describe as fully as possible, using two words or more (for			
	example, dairy farming, footwear manufacturing).			
22		1 None		1 None
33.	In the main job held LAST WEEK, how many hours did the person work?	2 1-15 hours	2 1-15 hours	2 1-15 hours
		3 16-24 hours	3 16-24 hours	3 16-24 hours
		4 25-34 hours	4 25-34 hours	4 25-34 hours
		5 35-39 hours	5 35-39 hours	5 35-39 hours
		6 40 hours	6 40 hours	6 40 hours
		7 41-48 hours	7 41-48 hours	7 41-48 hours
		8 49 hours or more	8 49 hours or more	8 49 hours or more
34.	How did the person get to work on Monday, 30 June 1986?	01 Train	01 Train	01 Train
		02 Bus	02 Bus	02 Bus
	 Tick boxes for each person to show all methods used. 	03 Ferry or Tram 04 Taxi	03 Ferry or Tram 04 Taxi	03_ Ferry or Tram 04 Taxi
		L	·	
		05 Car—as driver 06 Car—as passenger	05 Car—as driver 06 Car—as passenger	05 Car—as driver 06 Car—as passenger
		07 Motor bike or motor scooter	07 Motor bike or motor scooter	07 Motor bike or motor scooter
		08 Bicycle	08 Bicycle	08 Bicycle
		09 Walked only	09 Walked only	09 Walked only
		10 Worked at home	10 Worked at home	10 Worked at home
		11 Did not go to work	11 Did not go to work	11 Did not go to work
		12 Other	12 Other	12 Other
		+	♦ Please state	l ↓ Please state
		Please state	Please state	Please state

1

Т

2

Т

.

Т

3

.

.....

.

,

4	5	6	7	8
USE BLOCK LETTERS				
Business or trading name				
	Besiness of training hand	Section of the string terms	stember of treating hand	
Name of Division, Branch or Sec-				
tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked	tion (if any) in which the person worked
			······	
Address of workplace:				
No. and street				
Suburb, town				
or locality				
				·
State Postcode				
Kind of industry				
1 None				
2 1-15 hours	2 1-15 hours	2 1-15 hours	2 1-15 hones	2 1-15 hours
3 16-24 hours				
4 25-34 hours				
5 35-39 hours				
6 40 hours				
7 41-48 hours				
8 49 hours or more				
01 Train	01 Train	01 Train	01 Train	
02 Bus	02 Bus	02 Bus	02 Bus 03 Ferry or Tram	02 Bus
03 Ferry or Tram 04 Taxi	03 Ferry or Tram 04 Taxi	03_ Ferry or Tram 04_ Taxi	04 Taxi	03 Ferry or Tram 04 Taxi
05 Car-as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver
06 Caras passenger	06 Car—as passenger	06 Car—as passenger	06 Car—as passenger	06 Car—as passenger
07 Motor bike or motor scooter	07 Motor bike or major scooter			
08 Bicycle				
09 Walked only				
10 Worked at home				
11 Did not go to work				
12 Other				
Please state	Please state	Please state	Please state	V Please state

٠

.

.

PLEASE ANSWER QUESTIONS ABOUT THIS DWELLING

and a second	i si an anna an a	
H1. How many rooms are there in this dwelling?	H3. Is this dwelling rented by you or any usual member of this household?	
 Write the number of each type of room, 		
	1 No	
for example, 2Bedroom(s).	2 Yes	
 Count each room once only. 		
 A room shared with another household should be counted only 	L L L L L L L L L L L L L L L L L L L	Ļ
by the principal householder.	To whom is rent paid?	Is this dwelling owned (or being bought) by you or any usual member of this household?
	. —	you or any usual member of this household?
 Do not count toilets, pantries, laundries, storerooms, halls or corridors. 	3 J State Housing Authority	
Number Type of Room	4 Other Government Agency	6 Yes, owned (paid-off)
Number Type of Room	5 Other	7 Yes, being bought
Bedroom(s)		8 No
Combined lounge/dining room	What is the weekly rent?	
Lounge room		
Dining room	\$per week.	If being bought:
Kitchen		What monthly payment (or average monthly payment) is being made
Bathroom	is this dwelling rented furnished or unfurnished?	on the loan(s) for this dwelling?
Family room	-	
Study	1 J Furnished	
	2 Unfurnished	\$per month.
Other rooms (please state)		
		11
H2. How many registered motor vehicles owned or used by members of this household were garaged or parked at or near this dwelling for the night of Monday, 30 June 1986?		
 Exclude motor bikes, motor scooters, tractors. 	Go to Ou	estion H4→
Include company vehicles kept at home.		
0 🔲 None		
1 1 motor vehicle		
2 2 motor vehicles		
3 3 3 motor vehicles		
4 1 4 motor vehicles or more		
Go to Question H3		

For a household with more than 8 persons, please contact the Census Collector.

PERSON 4	PERSON 5	PERSON 6	PERSON 7	PERSON 8
Christian or given name				
Surname	Surname	Surname	Surname	Surname
7 Ale 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
years months				

H4. Are there any persons who usually live in this household were not present on the night of Monday, 30 June 1986	d who ?		
5 ☐ No 6 ☐ Yes — → Please complete details below for eac	h person absent		
Name of each person who usually lives in this household but was not present on the night of Monday, 30 June 1986:	Christian or given name	Christian or given name	Christian or given name
	Surname	Surname	Surname
Sex: Tick one box for each person absent. 	Male Female	Male Female	Mate Female
 Age: In years and completed months. If age is less than one year write "0" years and the number of completed months. 	years months	years months	years months
What is each person's relationship to Person 1 (as listed on page 1)? • For example, husband, daughter, mother, son-in-law, sister, grandson.	Relationship to Person 1	Relationship to Person 1	Relationship to Person 1
What is each person's present marital status?	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed
Is the person a full-time student?	Yes, full-time student	Yes, full-time student	Yes, full-time student

PLEASE CHECK YOU HAVE NOT MISSED ANY PAGES OR QUESTIONS

THANK YOU FOR YOUR CO-OPERATION

AUSTRALIAN STATISTICIAN



COLLECTOR'S USE ONLY
C1. What type of structure best describes this dwelling?
01 Separate house
02 🗋 Semi-detached house
03 🔲 Row or terrace house
04 🔲 Medium density housing
05 Flat, unit in building over three storeys
06 🗋 Caravan, tent, cabin etc. in caravan park
07 🔲 Caravan not in caravan park; houseboat etc.
08 🔲 Improvised home
09 House or flat attached to a shop, office etc.
C2. If dwelling unit is unoccupied, why is it unoccupied?

UZ. If dwelling unit is unoccupied, why is it unoccupied?
10 🔲 For sale
11 D let (other than holiday home)
12 Newly completed and awaiting occupancy
13 Vacant for repairs or alterations
14 🔲 Holiday home
15 Condemned or awaiting demolition
16 Usual resident temporarily absent
17 Dther
Please state

NEW SOUTH WALES

Information Services St Andrew's House Sydney, N.S.W. 2000 (Box 796, G.P.O. Sydney 2001) Phone (02) 268 4611 Telex AA20819 Keylink 6009 : ABS187

VICTORIA

Information Services Rialto North Tower 525 Collins Street Melbourne, VIC. 3000 (Box 2796Y, G.P.O. Melbourne 3001) Phone (03) 615 7840 Telex AA30086 Keylink 6009 : ABS257

QUEENSLAND

Information Services 313 Adelaide Street Brisbane, QLD 4000 (Box 9817, G.P.O. Brisbane 4001) Phone (07) 222 6351 Telex AA40271 Keylink 6009 : ABS359

WESTERN AUSTRALIA

Information Services Merlin Centre 30 Terrace Road Perth, W.A. 6000 (Box K881, G.P.O. Perth 6001) Phone (09) 323 5140 Telex AA92041 Keylink 6009 : ABS588

APPENDIX D

INQUIRIES

SOUTH AUSTRALIA

Information Services Citibank Building 41 Currie Street Adelaide, S.A. 5000 (Box 2272, G.P.O. Adelaide 5001) Phone (08) 237 7100 Telex AA82106 Keylink 6009 : ABS454

TASMANIA

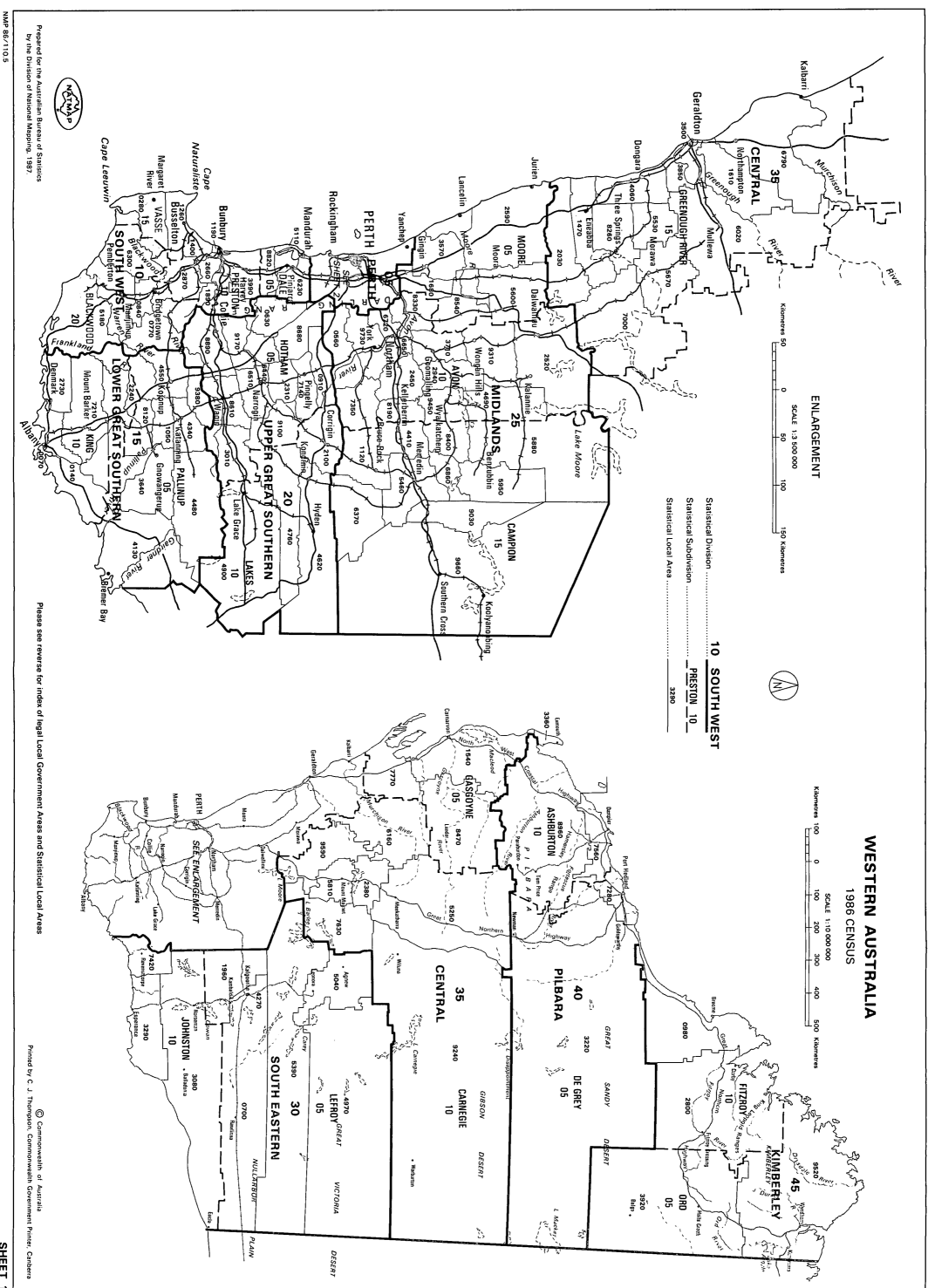
Information Services 175 Collins Street Hobart, TAS. 7000 (Box 66A, G.P.O. Hobart 7001) Phone (002) 20 9409 Telex AA58098 Keylink 6009 : ABS657

NORTHERN TERRITORY

The Statistician-Northern Territory 6th Floor, MLC Building 81 Smith Street Darwin, N.T. 5790 (Box 3796, P.O. Darwin 5794) Phone (089) 81 5222 Telex AA85075 Keylink 6009 : ABS708

AUSTRALIAN CAPITAL TERRITORY

Information Services Australian Bureau of Statistics Unit 5, Cameron Offices Belconnen, A.C.T. 2617 (Box 10, P.O. Belconnen, A.C.T. 2616) Phone (062) 52 6627 Telex AA62020 Keylink 6009 : ABS875



•

ł



STATISTICAL LOCAL AREAS

.

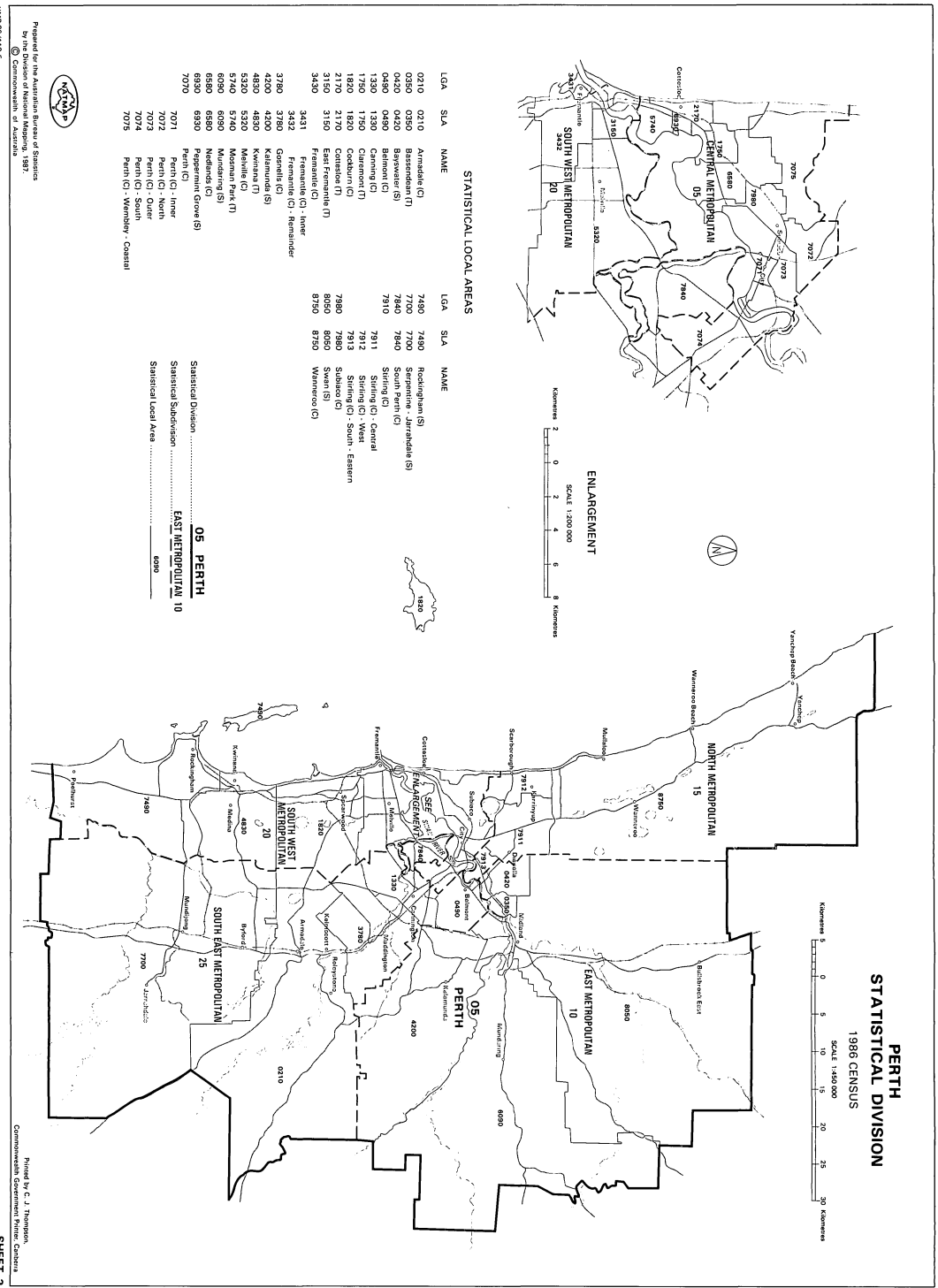
SLA NAME **V**U

NAME	Laverton (S)	Leonora (S)	Mandurah (S)	~	Meekatharra (S) Menzies (S)	Merredin (S)	Mingenew (S)	Moora (S)	Morawa (S)	Mount Magnet (S)	Mount Marshall (S) Mukinburdin (S)	Mullewa (S)	Murchison (S)	Murray (S)		Narembeen (S)	Narrogin (T)	Northam (T)	Northam (S)	Northampton (S)	Nungarin (S)	Perenjori (S)	Pingelly (S)	Plantagenet (S)	Put rediatio (3) Quairading (5)	Bavensthorpe (S)		Sandstone (S)	Shark Bay (S)	Tambellup (S) Tammin (S)	Three Springs (S)	ay (S)	Trayning (S)		Victoria Plains (S)	Wandering (S)	Waroona (S)	West Arthur (S)	West Pilbara (S)	Westonia (S)	Wickepin (S)		Wituna (S) Wonnen - Ballidu (S)		Wyalkatchem (S)	Wyndham - East Kimberley (S)	Yalgoo (S)	Yilgarn (S)	York (S)	-
SLA	4970	5040	5110	5180	5250 5390	5460	5530	5600	5670	5810	5880 5950	6020	6160	6230	6300	6370	6440	00100	6720	6790	6860	7000		7210	7350	7420	7560	G	7770	8120 8190	8260	8330	8400	8470	8540 0610	8680	8820	8890	8960	9030	9100	0/18	9240	9380	9450	9520	9590	9660	9730	`
LGA	4970	5040	5110	5180	5290 5390	5460	5530	5600	5670	5810	5880 5950	6020 6020	6160	6230	6300	6370	6440	00010	6720	6790	6860	7000	7140	7210	7350	7420	7560	7630	0///	8120 8190	8260	8330	8400	8470	8540	8680	8820	8890	8960	9030	9100	0/16	9240	9380	9450	9520	9590	0996	9730	

. . , J **,** ۱

STATISTICAL LOCAL AREAS

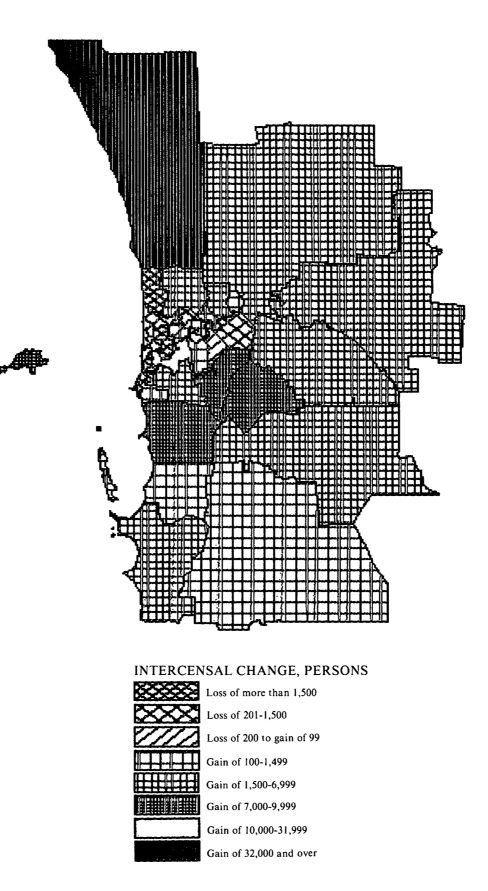
NAME	o o	Boyup Brook (S) Bridgetown - Greenbushes (S) Broomen (S) Broomenill (S) Bruce Rock(S) Bunbury (C) Busselton (S) Capel (S) Carnamah (S) Carnarvon (S) Chiracing (S) Colina (S)	Contre (S) Coorgerdie (S) Coorrogin (S) Corrigin (S) Cranbrook (S) Cuballing (S) Cunderdin (S) Dalwallinu (S) Dandaragan (S) Dandaragan (S) Dandaragan (S) Dandaragan (S) Denmy (S) Donnybrook - Balingup (S) Dowerin (S)	Dowerin (S) Dumbleyung (S) Dundas (S) East Pilbara (S) Esperance (S) Geraldron (T) Gingin (S) Goomalling (S) Greenough (S) Harvey (S) Harvey (S) Harvey (S) Harvey (S) Irwin (S) Sereanning (S) Kalgoorlie (T) Katanning (S) Kent (S) Kondinin (S) Koorda (S) Kulin (S) Lake Grace (S)
SLA	0070 0140 0280 0560 0630 0700	0770 0840 0910 0980 1120 1120 1120 1120 1120 1120 1120 11	1890 1960 2100 2100 2380 2450 2450 2590 2590 2590 2590 2590 2590 2730 2800	2940 3010 3220 3220 3250 3570 3570 3570 3570 3570 3570 4410 4130 4130 4130 4130 4130 4130 413
LGA	0070 0140 0280 0560 0630 0700	0770 0840 0910 0980 1150 1120 1120 1120 1120 1126 1126 1126 112	1890 1960 2030 2100 2240 2310 2250 2550 2550 2550 2550 2550 2550 25	2940 3010 3220 3220 3250 3570 3570 3570 3570 3570 3710 4410 4410 4413 4413 4413 4413 4413 44



NMP 86/110.5



INTERCENSAL CHANGE IN STATISTICAL LOCAL AREAS WITHIN THE PERTH STATISTICAL DIVISION (1981-1986): PERSONS



and Urban Centres/(Rural) Localities: Western Australia Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas

12.5

i

,

t Ų

9 .

4