

Australian Bureau of Statistics

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

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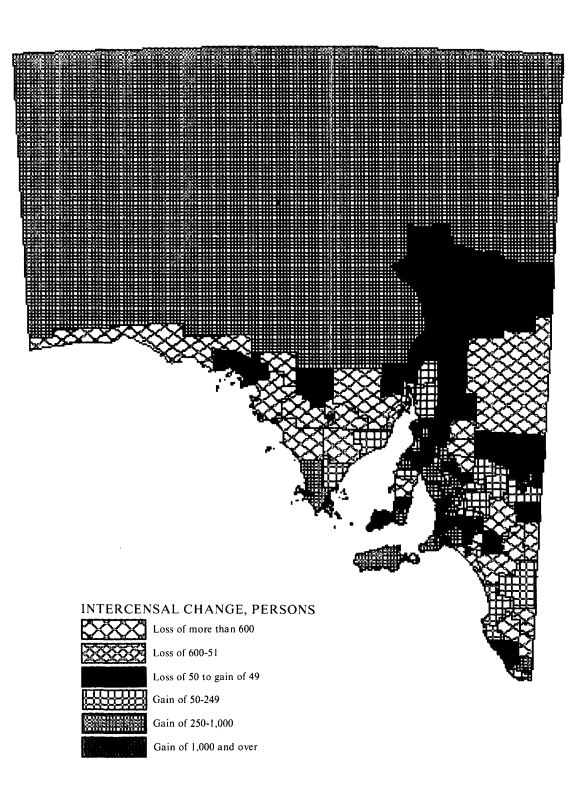
South Australia



ISUS

Catalogue No. 2466.0

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



See inside back cover for map of Adelaide Statistical Division intercensal change.

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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

SOUTH AUSTRALIA

IAN CASTLES

Australian Statistician

AUSTRALIAN BUREAU OF STATISTICS

CATALOGUE NO. 2466.0

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• Commonwealth of Australia 1988

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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 have 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.

Census Count — Place of Usual Residence (U)

Persons were also 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 is, 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 build 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. Selfcontained 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

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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 — A Summary of Major Findings (2502.0)

Census 86 — The Aboriginal and 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 — Rural Australia (2507.0)

Census 86 — The Aged Population (2508.0)

Census 86 — Caravan Park Dwellers (2509.0)

Census 86 — Religion (2510.0)

Census 86 — Sole 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

(DC) district council

- (H) known holiday resort
- (L) (rural) locality
- (M) municipality
- (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, SOUTH AUSTRALIA, CENSUSES 1986 AND 1981

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ł					1986 Census							
				Occupiea	Occupied dwellings				1981	1981 Census	Intercensa	Intercensal variation
Legal	Legal Local Government Area	Total	Definato		Non-private		Incoord	Total	Total	Occupied		Occupied
Code	Name	persons	dwellings	un purks (a)	awenings (a)	Total(b)	unoccupied dwellings	dwellings	persons	private dwellings	Persons	dwellings
0010	Adelaide(C)	14,157 6 Sak	4,591	EV	127	4,718	799 167	5,517	12,656	4,134 2,070	1,501	457
0210	Barmera(DC)	4,108	1,373	88	i v	1,436	182	1,618	4,106	1,300	5	13
0280	Barossa(DC)	3,449	1,184	14	00	1,200	95	1,295	3,223	1,056	226	128
0420	Bearing DC) Berri(DC)	6,351	2,094	8	11	2,139	205	034 2,344	1,0/0 6,117	1,821	234	273
0490	Blyth(DC)	805	257	5	ε, γ	260	44 10	304	747	233	58 54	24
0630	Brignton(C) Browns Well(DC)	10,099	/,000 105	3	9	102	010	100°°0	362	103	-10	191
0700	Burnside(C) Rurra Burra(DC)	37,198	14,642 756	9	9 9	14,678 774	1,116	15,794 935	37,593	14,363 744	-395 -01	279 12
0840	Bute(DC)	1,154	382	`	` {	382	8	450	1,131	361	នេទ្	51
0160	Campbelltown(C) Carrieton(DC)	43,352	15,041		-53	15,063	688 10	15,751 65	43,084 228	13,980 66	-33	1,061 -12
1050	Central Yorke Peninsula(DC)	4,032	1,430	26 26	. 6 ;	1,465	950	2,415	4,089	1,302	-57	128
1120	Clare(DC) Cleve(DC)	3,982	1,368	<u> </u>	0,	1,395	157	1,552	3,645	1,213	-288	<u>5</u> 77
1260	Clinton(DC)	1,126	395	°2;	. .	4 <u>6</u> 5	189	594	1,067	354	50	41
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Coober Pedy(DC) Coonalpyn Downs(DC)	2,103 1.766	204 257	× ع	2 m	265 265	258 65	1,022	1,838	539	-72	: 81
1470	Crystal Brook(DC)	1,636	551	ŝ	~	261	25	632	1,582	497	28	54
0191	East Torrens(DC)	5,748	1,832		4 • v	1,837	011	1,947	5,152	1,556	596	276
1680	Elizabeth(C)	30,687	10,420	=	10	10,430	376	10,806 618	32,608	10,205	-1,921 -146	215
1820	Enfield(C)	63,528	23,671	67	37	23,805	1,104	24,909	66,797	23,183	-3,269	488
1960 1960	Eudunda(DC) Franklin Harhor(DC)	1,309	460	15	ŝ	84 84 84	91 179	556 624	1,312	432 380	(3	37
2030	Gawler(M)	12,488	4,250	233	15	4,498	254	4,752	6,977	2,484	5,511	1,766
2170	Georgetown(DC) Gladstone(DC)	677 923	232			. 233	5.8	303 380	60/ 897	239 294	-77 76	- 22
2240	Glenelg(C)	13,248	6,251	י <u>פ</u> י	46	6,297	833	7,130	13,306	6,295	-58	4 ș
2380	Gumeracna(DC) Hallett(DC)	687	1,0/9	<u></u>	4 —	1,/02	8	356	4,203	246	۽ چ	90C 0
2450	Happy Valley(C)	28,428	8,645	83	~ ~	8,730	389	9,119	19,825	6,052	8,603	2,593
2590	Hawken UC) Henley & Grange(C)	490 14,752	5,908	° 16	o 4	100 6,013	42 581	206 6,594	15,519	5,902	99 191-	o 1
2660	Hindmarsh(M)	7,847	3,092	"	27	3,119	288	3,407	7,593	2,771	254	321
2/30	Jamestown(M) Jamestown(DC)	1,241	45/ 294	•	-0	296 296	75	275 275	966 1	295	₽ ₽	- ⁴
2940	Kanyaka-Quorn(DC)	1,386	462	r	9.4	472	108	580	1,329	420	57	42
3080	Karoonda-East Murrav(DC)	1.459	487	-	04	491	£ F	568	1.616	489	-157	-2-
3150	Kensington & Norwood(C) Kimba(DC)	8,947 1.541	3,994	35 35	27	4,056 529	382 95	4,438 624	8,950 1.670	3,765 521	-129	229 1
3290	Kingscote(DC)	3,275	1,115	5	6	1,129	277	1,406	2,946	964	329	151
				For f	For footnotes see end of table.	f table.						

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

					1986 Census							
				Occupied dwellings	dwellings				1981	1981 Census	Intercense	Intercensal variation
Legal L	Legal Local Government Area	Total	Drivata	Caravans A	Non-private dwellings		Hnoccunied	Total	Total	Occupied		Occupied private
Code	Name	persons	dwellings	(a)	amenings (a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
3360	Lacenede(DC)	2.377	788	4	7	662	366	1,165	2,309	724	68	2
3430	Lameroo(DC)	1,371	485	I	77	487	601	596	1,507	475	-136	01
3500	Laura(DC)	706	265 588	•	~ 1 v	201 201		320 706	60/ 100 c	242 543	, 6,	45 45
3640		4.777	1.465	`	n 00	1.474	011	1.584	4,226	1,241	551	224
3710	Lincoln(DC)	3,849	1,253	38	6	1,300	342	1,642	3,876	1,206	-27	47
3780	Loxton(DC)	6.830	2,259	22	7	2,288	214	2,502	6,732	2,083	86 20	9/1
3850	Lucindale(DC) Mallala(DC)	4.370	1.402	∞	9	110	264 264	1.680	3.524	1,075	-101-	327
3990	Mannum(DC)	3,020	1,139	10	4	1,153	722	1,875	2,927	1,024	93	115
4060	Marion(C)	69,695	26,407	38	26	26,471	1,390	27,861	66,580	23,908	3,115	2,499
4130	Meningle(UC)	5.812	C07'1	, c	<u>.</u> «	1,25/	247	2.898	7.965	2.499	61	122
4270	Miniaton(DC)	2,326	857	3 =) m	871	593	1,464	2,326	664	:	58
4340	Mitcham(C)	61,213	22,066	48	48	22,162	1,161	23,323	60,309	21,041	904	1,025
4480	Morgan(DC)	1,392	44/	4	~ 0	408 5 051	431	5 482	11 948	3 876	1073	1511
4000 4620	Mount Gambier(C)	18,729	6,562	27	32	6,621	467	7,088	18,193	6,051	536	511
4690	Mount Gambier(DC)	7,129	2,076	74	4	2,154	103	2,257	6,429	1,823	700	253
4760	Mount Pleasant(DC)	1,904	665	4 [40	673	102	C/1 785 1	CC0,1	1 005	249	123
48.30	Munno Para(C)	27,656	8,462	57	r v)	8.524	345	8.869	26,927	7,756	729	706
4970	Murat Bay(DC)	3,832	1,129	54	10	1.203	151	1,354	3,810	1,028	22	101
5040	Murray Bridge(DC)	14,634	5,080	69	91	5,165	101	5,866	13,320	4,410	1,314	670
5110	Naracoorte(M)	4,030 1 985	1,0/8 647	<u>ה</u> ו	2	1./02) 01	758	2.265	684 684	-280	-37
5250	Noarlunga(C)	60,809	22,171	255	21	22,447	1,201	23,648	60,928	18,557	8,881	3,614
5280	Northern Yorke Peninsula(DC)	6,869	2,585	35	<u></u>	2,633	886	3,621	6,00,0 727,2	2,250	814	675 670
0255	Orkaparinga(UC)	0,094 980	336	¢ ا	× v	347	64	396	1,005	327	-25	6
5460	Paringa(DC)	1,386	454	17	2	473	4	519	1,412	447	-26	L .
5530	Payneham(C)	15,813	6,579		0	6,589 205	476 64	7,065	1001	6.432 295	689-	14/
0000	reake(DC) Penola(DC)	3.635	1.175	4	9	1,185	68	1,274	3,696	1,143	ļ Ģ	32
5740	Peterborough(M)	2,239	810	Ξ	9	827	140	x967	2,575	843	-336	-33
5810	Peterborough(DC)	340	E	1.	r.) 4	114	24	138	310	102	0 Y	יי ע
5880	Pinnaroo(DC)	1,304	441 458	~~ ~	4 0	448 466	37	503	1981	590 590	-525	-132
6020	Port Adelaide(C)	37,296	13,861	24	5 <u>6</u>	13,941	946	14,887	35,407	12,773	1,889	1,088
0609		15,621	4,976	127	e S	5,133	776	5,909	15,566	4,574	55	402
6160	Port Broughton(DC)	1,22/1	483 7 204	155	7 00	747 747	2 117	4 364	166.5	1.548	1.500	626
0020	Port Lincoln(C)	11.943	4.122	41	24	4,187	434	4,621	10,675	3,499	1,268	623
6370		2,248	768	12	72	782	533	1,315	2,189	675	59 59	8
6440 6510	Port Pirie(C) Prospect(C)	14.597 18.299	5,160 7.481	8	នដ	5,228 7,503	566 566	2,090 8,069	14,697	4,810 7,455	-292	26 26
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TABLE CI. NUMBER OF PERSONS AND DWELLINGS: LEGAL LOCAL GOVERNMENT AREAS IN ALPHABETICAL ORDER, SOUTH AUSTRALIA, CENSUSES 1986 AND 1981 -- continued

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		·			1986 Census							
				Occupied	Occupied dwellings		i		1981	1981 Census	Intercensal variation	variation
Legal	Legal Local Government Area	Total	Duringe	Caravans in parts	Non-private		Incounted	Total	Total	Occupied private		Occupied private
Code	Name	persons	dwellings	(a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
6580	Redhilt/DCi	511	170	1	-	171	36	207	498	165	13	s
0200		7 213	2 384	99	. 0	2.459	260	2.719	6.746	2.138	467	246
6720	Rulling R(M)	1.939	706	, "	. —	710	1.031	1.741	1.741	614	198	92
6700	Riverton(DC)	1 457	506	~		519	57	576	1.407	464	50	45
6860	Robe(DC)	1.206	434	- 7	 0	442	381	823	1.052	351	154	83
6030	Robertstown(DC)	756	252	' 1		253	68	321	811	251	-55	-
20002	Saddleworth & Auhurn(DC)	2.011	723	7	• ന	733	102	835	1,990	683	21	4
7070	St Peters(M)	8.280	3.258	29	20	3.307	257	3,564	8,458	3,170	-178	88
7140	Salisbury(C)	96,618	30,178	165	26	30,369	1,052	31,421	86,451	25,563	10,167	4,615
7210	Snowtown(DC)	1,367	448	Ś	Ś	458	42	500	1,399	438	32	10
7280	Spalding(DC)	540	174	1	I	174	54	228	540	173		
7350	Stirling(DC)	15,255	4,976	ł	Ξ	4,987	340	5,327	13,193	4,274	2,062	702
7420	Strathalbyn(DC)	5,203	1,845	S	Ś	1,855	495	2,350	4,553	1,505	650	340
7490	Streaky Bay(DC)	2,199	704	14	Ś	723	171	894	2,261	692	6	12
- 7560	Tanunda(DC)	3,451	1,238	12	- :	1,257	80	1,345	3,203	1,098	248	140
7630	Tatiara(DC)	7,046	2,295	18	14	2,327	299	2,626	6,825	2,084	221	202.0
7700	Tea Tree Gully(C)	73,838	22,928	I	= :	22,939	818	23,757	67,237	20,135	6,601	2,195
7770	Thebarton(M)	8,535	5,245	-	<u>8</u>	5,203	667 667	200,6	907'A	100,0	2/0-	0C-
7840	Truro(DC)	880	248	4 0		202	524 734	110	COC C	102	C01	4 / 4 8 A
016/		200,2	976	4		14 604	121	15 775	35 844	14 043	351	504
8050	Unity(C) Victor Harbor(DC)	6.238	2.590	25	18	2,633	1.347	3.980	5.652	2,118	886	472
8120	Waikerie(DC)	4.542	1.557	56	2	1.620	184	1,804	4,446	1,429	96	128
8190	Wakefield Plains(DC)	4,373	1,525	7	01	1,542	205	1,747	4,090	1,375	283	150
8260	Walkerville(M)	6,813	2,643	46	œ	2,697	197	2,894	6,840	2,610	-27	33
8330	Wallaroo(M)	2,100	812	13	0	835	265	1,100	1,942	713	158	66
8400	Warooka(DC)	972	371	9		378	569	947	964	334	×	37
8470	West Torrens(C)	43,639	17,769	35	33	17,837	1,251	19,088	45,099	17,477	-1,460	292
8540	Whyalla(C)	27,102	9,377	48	б С	9,455	658	10,113	30,518	9,347	-3,416	8
8610	Willunga(DC)	9,581	3,418	5	2	3,435	41,1	4,579	6,542	2,269	3,039	1,149
8680	Woodville(C)	79,886	29,025	4 0	4.	29,109	1,581	30,690	77,634	27,020	2,252	2,005
8750	Yankalilla(DC)	2,978	1,001	<u>.</u>	4:	1,108	840	1,954	760.7	006	380	221
8820	Yorketown(DC)	2,994	1,082	67	=	1,160	480	1,640	2,032	/ 66	665	[7]
(a) In compari	(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.	arks were considered to be part of a non-priv (b) Includes caravans etc. in caravan parks.	f a non-private avan parks.	dwelling (the ca	ravan park); s ec	Definitions in	Section 3 of the E	xplanatory Notes	. Therefore, 19	86 Census non-pr	ivate dwelling c	ounts are not
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					201		INALIA, U	UIN AUST KALIA, CENSUSES 1980 AND 1981	TAIN DOG	10/1					
Stat	Stat				1986 Census	57	1981 Census	Stat.	Stat.			Ì	1986 Census	S	1981 Census
Div. Code	Subdiv. Code	. SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. Code	SLA Code	Area name	Males	Females	Persons	Persons
05			ADELAIDE STATISTICAL DIVISION	NOISINIO]		20	1	Southern Adelaide Statistical Subdivision	Subdivision		-	
	05		Northern Adelaide Statistical Subdivision	ubdivision	_					0560	Brighton(C)	8,960	9,939	18,899	19,441
		1680	ß	14,999	15,688	30,687	32,608			2450 2450	Uicheig(C) Happy Valley(C)	14,246	14,182	28,428	19,825
		1821	Enfield(C) – Pt A Gamler(M)	23,116	23,995	47,111	49,969 6 977			4060	Marion(C)	33,673	36,022	69,695	66,580
		4900	Munno Para(C)	13,858	13,798	27,656	26,927			4340 5250	Mitcham(C)	29,294 34 607	31,919	61,213 60 800	60,309 60 028
		7140 7700	Salisbury(C) Tea Tree Gully(C)	48,492 36,920	48,126 36,918	96,618 73,838	86.451 67.237			8610	Willunga(DC)	4,835	4,746	9,581	6,542
			Total Subdivision	143,566	144,832	288,398	270,169				Total Subdivision	131,603	139,270	270,873	246,931
			Urban Rurał	136,704 6,862	138,503 6,329	275,207 13,191	261.312 8.857				Urban Rural	125,473 6,130	133,381 5,889	258,854 12,019	236,140 10,791
	10		Western Adelaide Statistical Subdivision	Ibdivision							Total Division	477,530	500,191	127,779	931,274
		1822	Enfield(C) – Pt B	8.011	8.406	16.417	16.828								• • •
		2590	Henley & Grange(C) Hindmarsh(M)	3,902	7,583 3,945	7,847	15.519 7.593 25 407				Urban Rural	460,092 17,438	483,721 16,470	943,813 33,908	903,738 27,536
		7770 8470	Thebarton(M)	4,304	4,229	8,533 43,630	9.208	-10			OUTER ADELAIDE STATISTICAL DIVISION	STICAL DI	VISION		
		8680	Woodville(C) Unincorporated Western	38,983 13	40,903	79,886	77.634 23		05		Barossa Statistical Subdivision	_			
			Total Subdivision	102,238	106,155	208,393	207,311			0140	Angaston(DC)	3,234 1 700	3,312	6,546 3 440	6,065 1 223
			Urban	102,225	106,145	208,370	207,288			2310	Gumeracha(DC)	2,581	2,544	5,125	4,209
			Rural	<u>.</u>	10	23	57			3010	Kapunda(DC)	1,384	1,351	2,735	2,402
	15		Eastern Adelaide Statistical Subdivision	bdivision						3920 3920	Lignu DC) Mallala(DC)	2,235	2,135	4,370	3,524
		0071 0072	Adelaide(C) — Inner Pt A Adelaide(C) — Inner Pt B	413 2.922	277 2.249	690 5.171	548 4.571		•	4760 7560	Mount Pleasant(DC) Tanunda(DC)	977 1,650	927 1,801	1,904 3,451	1,655 3,203
		0073 0700	Adelaide(C) – Remainder Burnside(C)	4,111	4,185 20,093	8,296 37,198	7,537 37,593				Total Subdivision	16,201	16,156	32,357	28,507
		0160	Campbelltown(C) East Torrens(DC)	21,125 2,981	22,227 2,767	43,352 5,748	43,084 5,152				Urban	4,592	4,918	9,510	8,565
		3150	Kensington & Norwood(C)	4,052	4,895 8,600	8,947	8,950 16,502				Rural	11,609	11,238	22,847	19,942
		6510 6510	Prospect(C) St Peters(M)	8,847	9,452	18,299	18,591 8,458		10		Kangaroo Island Statistical Subdivision	bdivísion			
		7350 7980 8760	Stirling(DC) Unley(C) Walkerville(M)	7,573 16,658 3,053	7,682 19,537 3,760	15,255 36,195 6,813	13,193 35,844 6,840			1540 3290	Dudley(DC) Kingscote(DC)	367 1,677	281 1,598	648 3,275	569 2,946
			Total Subdivision	100,123	109,934	210,057	206,863				Total Subdivision	2,044	1,879	3,923	3,515
			Urban Rumi	95,690 4.433	105,692	201,382 8.675	198,998 7.865				Urban Rural	693 1.351	710 1.169	1,403 2,520	1,236 2,279
			Thias			2.25									

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

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Stat.	Stat.	1		1	1986 Census	_	1981 Census	Stat.	Stat.			I I	1986 Census	S	1981 Census
Code	Code	Code	Area name	Males	Females	Persons	Persons	Code		Code	Area name	Males	Females	Persons	Persons
10			OUTER ADELAIDE STATISTICAL DIVISION	ICAL DI		- continued	4		10		Lower North Statistical Subdivision	sion			
	15		Onkaparinga Statistical Subdivision	sion					Ċ	1490	Blyth(DC)	405	400	805	747
		4550	Mount Barker(DC)	7,484	7,537	15,021	11,948		0.	0170	Burra Burra(DC)	1,134	1,066	2,200	2,291
		5320	Onkaparinga(DC)	3,322	3,372	6,694	6,437		_ =	0511	Clare(DC) Fudunda(DC)	1,973	2,009	3,982	3,045
			Total Subdivision	10,806	10,909	21,715	18,385		i voi i	6580	Redhill(DC)	270	241	511	498
			Urban	4.151	4.417	8.568	6.986		فت	6790	Riverton(DC) Robertstown(DC)	733 1 03	724	1,457 756	1,407 811
			Rural	6,655	6,492	13,147	11,399		, i	0002	Saddleworth & Auburn(DC)	1,038	973	2,011	1,990
	20		Fleurieu Statistical Subdivision							7280	Snowtown(DC) Spalding(DC)	277	263 263	1,367 540	540 540
		6230	Port Elliot & Goolwa(DC)	2,718	2,773	5,491	3,991		80		Wakefield Plains(DC)	2,188	2,185	4,373	4,090
		7420 8050 8750	Strathalbyn(DC) Victor Harbor(DC) Vorkolillo(DC)	3,182	2,595 3,356 1,422	5,203 6,538 6,538	4,553 5,652 7,602				Total Subdivision	9,797	9,514	116,911	18,730
		06.00	Total Subdivision	090'0I	10,150	20,210	24C,2 16,788				Urban Rural	2,481 7.316	2,662 6,852	5,143 14,168	4,909 13,821
			Urban Rural	5,159 4,901	5,492 4,658	10,651 9,559	8,675 8,113				Total Division	21,347	20,795	42,142	40,095
			Total Division	39,111	39,094	78,205	67,195				Urban	7,276	7,746	15,022	13,491
			lirhan	14 505	15 537	30.132	25 467				Kural	14,0/1	13,049	21,120	20,004
			Rural	24,516	23,557	48,073	41,733	20			MURRAY LANDS STATISTICAL DIVISION	CAL DIV	ISION		
15			YORKE AND LOWER NORTH STATISTICAL D	Н ЅТАТІ	STICAL D	NOISIN			05 ⁰		Riverland Statistical Subdivision	e			
	05		Yorke Statistical Subdivision						0	0210	Barmera(DC)	2,068	2,040	4,108	4,106
		0840	Bute(DC)	009	554	1.154	1.131		00	0420	Berri(DC)	3,206	3,145	6,351	6,117
		1050	Central Yorke Peninsula(DC)	2,018	2,014	4,032	4,089		9 m	3780	Loxton(DC)	3,515	3,315	532 6,830	502 6,732
		4270	Minlaton(DC)	1,178	1,148	2,326	2,326		4.0	4480	Morgan(DC)	839	553 553	1,392	1,329
		5280 6160	Northern Yorke Peninsula(DC)	3,405 637	3,464 620	6,869	6,055 1 156		n võ	0400 6650	Pannga(DC) Renmark(M)	3.612	3.601	7.213	1,412 6,746
		8330	Wallaroo(M)	1,019	1,081	2,100	1,942			840	Truro(DC)	367	321	688	583
		8820 8969	warooka(UC) Yorketown(DC) Unincorporated Yorke	1,569 1,569	1,425	2,994 2,994 1	2,635		xo Ø	8120 9039	Waikerie(DC) Unincorporated Riverland	2,317	901 577,2	4,242 234	4,440 256
			Total Subdivision	11,550	11,281	22,831	21,365				Total Subdivision	16,975	16,121	33,096	32,089
			Urban R <i>ura</i> l	4,795 6,755	5,084	9,879	8,582 12,783				Urban Rural	6,831 10,144	7,037 9,084	13,868 19,228	13,637 18,452

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

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	Stat.			1	1986 Census	S	1981 Census	Stat.	Stat.			1	1986 Census	·	1981 Census
Div. Code	Subdiv. SLA Code Code	ode	Area name	Males	Females	Persons	Persons	Code	Subaiv. Code	Code	Area name	Males	Females	Persons	Persons
20			MURRAY LANDS STATISTICAL DIVISION	CAL DIV	- NOISI	continued			10		Lower South East Statistical Subdivision	ubdivision			
	10		Murray Mallee Statistical Subdivision	ivision						0350	Beachport(DC)	168	830	1,721	1,676
	141	007		064	603	99L I	1 2 3 2			4200	Millicent(DC)	4,007	3,977	7,984	7,965
	5.	1400	Vorceado Fort Murray DC)		100	1 450	1616			4620	Mount Gambier(C)	9,145	9,584	18,729	18,193
	2.4	3430	Lameroo(DC)	726	645	1371	1.507			4690	Mount Gambier(DC)	3,694	3,435	7,129	6,429
	60	3990	Mannum(DC)	1,502	1.518	3,020	2,927			5670	Penola(DC)	106'1	1,734	3,635	3,696
	41	4130	Meningie(DC)	1,950	1,862	3,812	3,930			6370	Port MacDonnell(DC)	1,143	1,105	2,248	2,189
	200	2000	Peake(DC)	515	454	696	1001				Total Subdivision	20,781	20,665	41,446	40,148
	20	5880 6720	Pinnaroo(UC) Ridley(DC)	0/8 1,038	970 970	1,939	1,741				Urban	13.644	.117	27.761	27.022
	16	6016	Unincorporated Murray Mallee	1	1	ł	1				Rural	7,137	6,548	13,685	13,126
			Total Subdivision	15,345	14,929	30,274	29,249				Total Division	30,396	29,855	60,251	59,019
			Urban Rural	7,480 7,865	8,011 6,918	15,491 14,783	12,325 16,924				Urban Rural	18,325 12,071	18,946 10,909	37,271 22,980	36,390 22,629
			Total Division	32,320	31,050	63,370	61,338	30			EYRE STATISTICAL DIVISION	ION			
			Urban Rural	14,311 18,009	15,048 16,002	29,359 34,011	25,962 35,376		05		Lincoln Statistical Subdivision				
ž										0611	Cleve(DC)	1,289	1,133	2,422	2,710
25			SOUTH EAST STATISTICAL DIVISION	DISINIA .	Z					1750	Elliston(DC)	658	541	1,199	1,345
)	05		Upper South East Statistical Subdivision	bdivision						0961	Franklin Harbor(DC)	699	629	1,298	1,235
	111	1160	l sceneda(DC)	1 214	1 163	775 6	5 309			3570	Le Hunte(DC)	1.029	963 963	1.992	2.091
	n ee	3850	Lucindale(DC)	818	737	1,555	1,662			3710	Lincoln(DC)	2,062	1,787	3,849	3,876
	5	5110	Naracoorte(M)	2,268	2,368	4,636	4,758			6300	Port Lincoln(C)	5,951	5,992	11,943	10,675
	12	5180	Naracoorte(DC)	1,054	931	1,985	2,265			7910	Tumby Bay(DC)	1,401	1,268	2,669	2,599
	98 19	080U 7630	Kobe(UC) Tatiara(DC)	3,636	3,410	7,046	6,825			9179	Unincorporated Lincoln	=	Ξ	22	54
			Total Subdivision	9,615	061'6	18,805	18,871	,			Total Subdivision	13,885	13,050	26,935	26,255
			[rhon	4 681	4 8 2 9	0 5 10	9.368				Urban	5,745	5,807	11,552	10,675
			Dural	4 014	136.4	2000	0 502				Duml	0110	2262	16 303	16 600

DIVISIONS AND STATISTICAL SUBDIVISIONS WITUN ST ADEAC 1001 1 ł 0.40

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Stat.					1986 Census	S	1981 Census	Stat.	Stat.	. 13			1986 Census	S	1981 Census
Subdiv. SLA Code Code Area name		Area name		Males	Females	Persons	Persons	Code	Subaiv. Code	SLA Code	Area name	Males	Females	Persons	Persons
EYRE STATISTICAL DIVISION	EYRE STATISTICAL DIVISIO	EYRE STATISTICAL DIVISIO			– continued					2800	Jamestown(DC)	494	453	947	966
10 West Coast Statistical Subdivision	West Coast Statistical Subdivisio	West Coast Statistical Subdivisio		Ę						5390 5390	Orroroo(DC)	476	204	086 086	1,005
4970 Murat Bay(DC) 7490 Streaky Bay(DC) 9249 Unincorporated West Coast	•••	Murat Bay(DC) Streaky Bay(DC) Unincorporated West Coast		1,972 1,194 381	1,860 1,005 297	3,832 2,199 678	3.810 2.261 820			5,40 5950 6440	Peterborough(M) Peterborough(DC) Pirie(DC) Port Pirie(C)	1,110 187 734 7,192	153 153 722 7,405	340 340 1,456 14,597	310 310 1,981 14,695
			•	3,547	3,162	6,709	6,891			9459	Unincorporated Pirie	298	187	485	551
Urban Dural				1,449	1,428	2,877	2,794				Total Subdivision	13,437	13,483	26,920	28,013
Di vision	Di vision	Di vision	-	17,432	16,212	33,644	33,146				Urban Rural	9,266 4,171	9.599 3,884	18,865 8,055	19,894 8,119
Urban Rural			10	7,194	7,235	14,429 19,215	13,469		20		Flinders Ranges Statistical Subdivision	division			
THERN STATISTICAL D	NORTHERN STATISTICAL DIVI	NORTHERN STATISTICAL DIVI	IVIO	SIO			-			0980 2520	Carricton(DC) Hawker(DC)	103 250	92 240	195	228 536
05 Whyalla Statistical Subdivision	Whyalla Statistical Subdivision	Whyalla Statistical Subdivision								2940 4830	Kanyaka-Quorn(UC) Mount Remarkable(DC)	1,602	694 1,559	3,161	3,097
8540 Whyalla(C) 13,770	Whyalla(C)		13,7	2	13,332	27,102	30,518			9529	Port Augusta(C) Unincorporated Flinders	2/0.8	70C.1	120,01	000,01
Total Subdivision 13,770			13.7	2	13,332	27,102	30,518				Kanges	1,/0/	186,1	5,094	3,140
Urban 13,616 Rural 154			13,61 15	23	13,223 109	26,839 263	29,800 718				Total Subdivision	12,426	11,521 • • • • •	23,947	23,896
10 Lake Gilles Statistical Subdivision	Lake Gilles Statistical Subdivision	Lake Gilles Statistical Subdivision	Ę								Rural	2,959	2,651	5,610	5,958
9389 Unincorporated Lake Gilles 35	Unincorporated Lake Gilles		ĩ	381	263	64	892		25		Far North Statistical Subdivision	u			
Total Subdivision 3			ŝ	381	263	644	892			1330	Coober Pedy(DC)	1,220	883	2,103	2,078
Urban Rural 3			ς ω.	43. 338	18 245	61 583	162 730				Total Subdivision	5,967	3,748	9,715	8,696
15 Pirie Statistical Subdivision	Pirie Statistical Subdivision	Pirie Statistical Subdivision									Urban Rumi	2,251	1,657 2,091	3,908	3,736 4.960
		Crystal Brook(DC) Georgetown(DC)		351	827 326	1,636 677	1,582 709				Total Division	45,981	42,347	88,328	92,015
2170 Gladstone(DC) 2380 Hallett(DC) 2730 Jamestown(M)	Gladstone(DC) Hallett(DC) Jamestown(M)			473 366 584	450 321 663	923 687 1,247	897 753 1,250				Urban Rural	34,643 11,338	33,367 8,980	68,010 20,318	71,530 20,485
			1												

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

 SOUTH AUSTRALIA, CENSUSES 1986 AND 1981—continued

1981 Census	Persons	VOISIV		156	156	156	1,285,033	138,036 1,090,042 205,625 194,040 2,284 951
St	Males Females Persons	LICAL DI	-	2.284	2,284	2,284	679,985 1,345,945 1,285,033	581,600 1,138,036 1,090,042 97,944 205,625 194,040 441 2,284 951
1986 Census	Females	STATIS	ubdivisior	441	441	441		
	Males	RATORY	tatistical S	1,843	1,843	1,843	665,960	556,436 107,681 1,843
	Area name	OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION	Off-shore Areas & Migratory Statistical Subdivision	Off-shore Areas & Migratory	Total Subdivision	Total Division	TOTAL STATE	Urban Rural Migratory
	Subaiv. SLA Code Code			6779				
Stat.			10					
Stat.	Code	85						0

 1. Stat. v. Subdiv. SLA de Code Code 05 1680 1821 1821 2030 7700 7700 8470 8899 8899 			1986 Census	ensus				1861	1981 Census		Intercenso	Intercensal variation
Stat. Subdiv. SLA Code Code 05 1680 1821 2030 7700 7700 1140 7700 1822 2660 6020 6020 6020 8899		Occupied	Occupied dwellings				Occupied	Occupied dwellings				
1680 1680 1821 2030 4900 7140 7710 8870 8889 8899	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
1680 1821 2030 2030 7140 7700 8870 8889 8899	ADELAIDE STATISTICAL DIVISION											•
1680 1821 1821 7140 7140 7140 7170 8830 8830 8830 8830 8839	Northern Adelaide Statistical Subdivision								•			
1080 1821 2030 4900 7140 7700 2602 8899 8899 8899			9	10.430	766	900 01	205 01	o	296	10 400	215	11 0
1821 2030 4900 71400 77700 1822 1822 2660 8899 8899		8	2;	10,450	0/0	10,600	CU2,U1		67	C 40 1 1	246	100
2030 4900 7140 7140 1822 2660 8899 8899	A 17,560	16	5	1/,088	808 252	18,54/	11,214	3 5	(7)	706,11	040 775	10.2
4900 71140 7100 1822 2660 8870 88899 88899	4,250	233	<u></u> .	4,498	407	4,132	2,484	2'	60 I	0/0'7	1,100	01.17
7140 7700 1822 2660 8470 8889 8899	8,462	57	ŝ	8,524	345	8,809	101,1	~ 0	107	0,040 24 170	50/	40.4 90.91
7700 1822 2590 6020 8870 8889 8889	30,178	165	59	30,369	1,052	31,421	20,02	6	068	20,4/8	4,010	CU.81
1822 2590 2660 8470 8889 8889		1		22,939	818	23,757	20,135	8	/00	20,820	2,195	13.8/
1822 2590 2660 8470 8899	93,798	552	86	94,448	3,704	98,152	83,358	95	3,021	86.474	10,440	12.52
1822 2590 2660 8470 8899	200.00	101	30	00 364	1 460	03 873	000 03	88	1 8 01	81 800	0 167	11 33
1822 2590 2660 6020 8470 8889 8899	3,711	370	ý ų	4,084	245	4,329	2,438	50	130	2,575	1,273	52.21
	Western Adelaide Statistical Subdivision											
	8 6.111	Ι	9	6,117	245	6,362	5,969	9	227	6,202	142	2.38
	0	16	14	6,013	581	6,594	5,902	17	505	6,424	9	0.10
			27	3,119	288	3,407	2,771	15	238	3,024	321	11.58
	13,861	24	56	13,941	946	14,887	12,773	61	762	13,596	1,088	8.52
	3,245		18	3,263	239	3,502	3,301	Ξ	197	3,509	-56	-1.70
	17,769	35	33	17,837	1,251	19,088	17,477	27	1,110	18,614	292	1.67
	29,025	4	4	29,109	1,581	30,690	27,020	29	1,272	28,321	2,005	7.42
		I	1	6	-	0	œ]	1	œ	-	12.50
Total Subdivision	79,020	661	861	79,408	5,132	84,540	75,221	166	4,311	79,698	3,799	5.05
Urban Rural	79,011 9	190	198	79,399 9	5,131 1	84,530 10	75,213 8	166 -	4,311 —	79,690 8	3,798 1	5.05 12.50

										i voi cousta			india menorality
Stat. Subdiv. SLA Code Code 15 0071 0073			Occupied dwellings	dwellings				Occupied	Occupied dwellings				
0071 0072 0073	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
0071 0072 0073	ADELAIDE STATISTICAL DIVISION	- NOISINIO	- continued						-			-	
	Eastern Adelaide Statistical Subdivision	odivision											
		Ş			5	c	17		81	V	90	-30	41.10
	claide(C) — Inner Pt A blaide(C) — Inner Pt B	43 1 987	11	<u>دا</u>	2 060	381	2.441	1.673	20	307		314	18.77
	1	2,561	t	35	2,596	409	3,005	2,388	37	397	2,822	173	7.24
	nside(C)	14,642	ł	36	14,678	1,116	15,794	14,363	4 :	101		6/7	1.94
-	Campbelltown(C)	180,01	1	57 77	C00,C1	000	10,,01	1556	<u>.</u>	139		276	17.74
	East LOTEIN UC) Kensington & Norwood(C)	1001	12	27	4.056	382	4.438	3.765	25	317		229	6.08
		6.279	3	0	6.589	476	7,065	6,432	13	400		147	2.29
	Prospect(C)	7,481	t	22	7,503	566	8,069	7,455	26	473		26	0.35
	St Peters(M)	3.258	29	20	3.307	257	3,564	3,170	20	231		88 707	2.78
7980 Uhile 7980	Stirling(DC) Unlev(C)	4,9/0	I I	57	14,604	040 1.121	15.725	14,043	62	1,076		504	3.59
	Walkerville(M)	2,643	46	. 00	2.697	197	2,894	2,610	=	184		33	1.26
Tota	Total Subdivision	79,584	011	345	80,039	6,052	86,091	75,782	363	5,326	81,471	3,802	5.02
Urban	ลท	76,758	110	338	77,206	5,861	83,067	73,312	358	5,102	78,772	3,446	4.70
Rural	al	2,826	ţ	L	2,833	161	3.024	2,470	Ś	224	2,699	356	14.41
20 Sout	Southern Adelaide Statistical Subdivision	ubdivision											
_	Brichton(C)	7 688	٤V	36	157 5	610	8.367	7.491	27	573	8.091	197	2.63
	Glenelg(C)	6,251	51	46	6,297	833	7,130	6,295	38	777	7,110	4	0.70
2450 Hap	Happy Valley(C)	8,645	83	03	8,730	389	9,119	6,052	~ <u>-</u>	258	6,313	2,593	42.85
	Marion(C) Mitcham(C)	26,407 22 066	86 84	20 78	20,471	1,161	21,801	21.041	46	1,119	22,170	1,025	4.87
5250 Noar 8610 Will	Noarlunga(C)	22,171	255	21 2	22,447 3,435	1,201	23,648 4,579	18,557 2,269	14 5	1,067	19,638 3,350	3,614 1,149	19.48 50.64
-	Total Subdivision	96.646	482	171	64,299	6,728	104,027	85,613	152	\$ 5,953	91,718	11,033	12.89
											133 10	262.01	30 01
Urban Rural	an al	92,785 3,861	329 153	166 S	93,280 4,019	6,011	99,291 4,736	82,149 3,464	140	5,200 693	8/,304 4,164	397	0771 11.46
Tota	Total Division	349,048	1,334	812	351,194	21,616	372,810	319,974	776	18,611	339,361	29,074	9.09
Urban Rural	an al	338,641 10,407	811 523	797 15	340,249 10,945	20,462 1,154	360,711 12,099	311,594 8,380	757 19	17,564	329,915 9,446	27,047 2,027	8.68 24.19

STICAL DIVISIONS AND STATISTICAL SUBDIVISIONS ł

					1986 Census	ensus				1981	1981 Census		Intercenso	Intercensal variation
				Occupied	Occupied dwellings				Occupiea	Occupied dwellings				
Stat. Stat. Div. Subdi 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- privaté dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
		OUTER ADELAIDE STATISTICAL DIVISION	ISTICAL DIV	/ISION										
05		Barossa Statistical Subdivision	ŭ											
	0140 0280 2310 3010	Angaston (DC) Barosa(DC) Gumeracha(DC) Kanunda(DC)	2,281 1,184 1,679 971	43 19 19	<u>4</u> 04r	2,338 1,200 1,702 981	167 95 111	2,505 1,295 1,813	2.070 1.056 1.371 841	∞~~44	156 84 103	2,234 1,143 1,478 973		10.19 12.12 22.47
	3640 3920 4760 7560	Light(DC) Mallala(DC) Mount Pleasant(DC) Tanunda(DC)	1,465 1,402 665 1,238	8 4 2	00047	1,474 1,416 673 1,257	264 88 88	1,584 1,680 775 1,345	1,241 1,075 542 1,098	4007	323 323 86	1,374 1,405 598 1,201	327 123 140	30.42 30.42 22.69 12.75
		Total Subdivision	10,885	108	48	11,041	1.082	12,123	9,294	40	1,072	10,406	1,591	17.12
		Urban Rural	3,451 7,434	62 46	16 32	3.529 7.512	288 794	3,817 8,306	3.027 6,267	17 23	275 797	3,319 7,087	424 1,167	14.01 18.62
10		Kangaroo Island Statistical Subdivision	ubdivision											
	1540 3290	Dudley (DC) Kingscote(DC)	238 1,115	l N	40	242 1,129	213 277	455 1,406	198 964	4 ∞	142 209	344 1,181	40 151	20.20 15.66
		Total Subdivision	1,353	S	13	175,1	490	1,861	1,162	12	351	1,525	161	16.44
		Urban Rural	523 830	يم ا	6	530 841	84 406	614 1,247	430 732	७७	62 289	498 1,027	93 98	21.63 13.39
15		Onkaparinga Statistical Subdivision	livision											
	4550 5320	Mount Barker(DC) Onkaparinga(DC)	4,977 2,252	65	99	5,051 2,261	431 191	5,482 2,452	3,826 2,050	6 II	357 155	4,194 2,211	1,151 202	30.08 9.85
		Total Subdivision	7,229	65	18	7,312	622	7,934	5,876	11	512	6,405	1,353	23.03
		Urban Rural	2.870 4.359	65	99	2,944 4,368	215 407	3,159 4,775	3,660 2,216	6 8	152 360	3,821 2,584	-790 2,143	-21.58 96.71

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

					1986 Census	snsua	I			1981	1981 Census		Intercense	Intercensal variation
				Occupied	ied dwellings				Occupied	Occupied dwellings			•	
Stat. Stat. Div. Subdi 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
10		OUTER ADELAIDE STATISTICAL DIVISION	LICAL DIV		– continued							: 		
20		Fleurieu Statistical Subdivision												
	6230 7420 8050 8750	Port Elliot & Goolwa(DC) Strathalbyn(DC) Victor Harbor(DC) Yankalilla(DC)	2,204 1,845 2,590 1,091	35 25 13	8 2 2 8	2,247 1,855 2,633 1,108	2,117 495 1,347 846	4,364 2,350 3,980 1,954	1.548 1.505 2.118 906	25 ¢ 11	1,686 477 1,121 637	3,245 1,988 3,261 1,548	656 340 472 185	42.38 22.59 22.29 20.42
		Total Subdivision	7,730	78	35	7,843	4,805	12,648	6.077	44	3,921	10,042	1,653	27.20
		Urban Rural	4,363 3,367	54 24	30 5	4,447 3,396	2,765 2,040	7,212 5,436	1,977 4,100	35 9	2,257 1,664	4,269 5,773	· 2,386 -733	120.69 -17.88
		Total Division	27,197	256	114	27,567	666'9	34,566	22,409	113	5,856	28,378	4,788	21.37
		Urban Rural	11,207 15,990	181 75	62 52	11,450 16,117	3,352 3,647	14,802 19,764	9,094 13,315	67 46	2,746 3,110	11,907 16,471	2,113 2,675	23.24 20.09
15		YORKE AND LOWER NORTH STATISTICAL DIVISION	H STATISI	ICAL DIV	ISION									
05		Yorke Statistical Subdivision												
	0840 1050 1260 4270	Bute(DC) Central Yorke Peninsula(DC) Clinton(DC) Minlaton(DC)	382 1,430 395 857	26 11 11	ا م ا س	382 1,465 405 871	68 950 189 593	450 2,415 594 1,464	361 1.302 354 799	- 0 - 9 - 9	77 781 198 541	439 2,092 553 1,346	21 21 41 58	5.82 9.83 11.58 7.26
	5280 6160 8330 8400 8820 8820 8969	Northern Yorke Peninsula(DC) Port Broughton(DC) Wallaroo(M) Warooka(DC) Yorketown(DC) Unincorporated Yorke	2.585 483 812 371 1,082 1	33 6 6 6 7 1 3 7	£45-∃	2,633 492 835 378 1,160	988 601 565 480 7	3.621 1.093 1.100 1.640 8	2,256 416 713 334 957	<u>74</u> 100	916 651 399	3,189 1,071 982 1,366	329 67 125 125	14.58 16.11 13.88 13.88 11.08 13.06
		Total Subdivision	8,398	175	49	8,622	4,710	13,332	7,492	61	4,250	11,803	906	12.09
		Urban B1	3,795	19	27	3,883	1,523	5,406	3,234	37	1,305	4.576	561 345	17.35 8 10

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						1986 Census	snsu				1981	1981 Census		Intercensal variation	variation
					Occupied dwellings	dwellings				Occupied	Occupied dwellings				-
Stat. Div. 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 F	Percentage
15		X	YORKE AND LOWER NORTH STATISTICAL	TSITATS H		DIVISION – con	continued								
	10	Ľ	Lower North Statistical Subdivision	ision											
	045		Blyth(DC) Burra Burra(DC)	257 756	ام	woj	260 774	44 161	304 935	233 744	S 2 5	44 120	279 869	24	10.30
	11	1120 CI 1890 El	Clare(DC) Eudunda(DC)	1,368	- 1	0 2	1.395 465	157 91	1,552	432	<u>.</u> 12	4 8 8 8 8	1.3/1 519	28,28	12.78 6.48
	65 679		Redhill(DC) Riverton(DC)	170 509	- L	- m	519	36 57	207 576	160 164 162	- 00 (47	519	v 2 .	9.70 9.70
	.69 10 10		Robertstown(DC) Saddleworth & Auburn(DC)	252 723	1 - 1	eo 4	253 733	89 [02	321 835 600	251 683 478	0 4 4	55 11 55	808 808 60	- 65	0.40 5.86
	721 815 815	7210 Sr 7280 Sp 8190 W	Snowtown(DC) Spalding(DC) Wakefield Plains(DC)	448 174 1,525	0 r	012	438 174 1,542	54 205 205	228 228 1,747	436 173 1,375	0 – 4	84 <u>8</u>	4/2 218 1,578	10 150	0.58 0.58 10.91
		ц	Total Subdivision	6,642	52	50	6,744	1.017	7,761	6,171	58	892	7,121	471	7.63
		٦ <u>٣</u>	Urban Rural	1.892 4,750	10	91 31	1.921 4.823	205 812	2.126 5.635	1,711 4,460	21 37	178 714	1,910 5,211	181 290	10.58 6.50
		Ţ	Total Division	15,040	227	66	15,366	5,727	21,093	13,663	119	5,142	18,924	1,377	10.08
		٦¥	Urban Rural	5.687 9,353	71 156	46 53	5,804 9,562	1.728 3,999	7,532 13,561	4,945 8,718	58 61	1,483 3,659	6,486 12,438	742 635	15.01 7.28
20		M	MURRAY LANDS STATISTICAL DIVISION	CAL DIVIS	ION										
	05	R	Riverlands Statistical Subdivision	uc											
	998£4 <u>8</u> 8899	0210 0210 0420 0630 0630 0630 0630 0630 0630 0630 06	Barmera(DC) Berri(DC) Browns Well(DC) Morgan(DC) Morgan(DC) Paringa(DC) Renmark(M) Truro(DC) Uninconnered Riverland	1,373 2,094 105 2,259 447 2,384 2,384 1,557	84 247848	∾= ∽ ∽ 00 − ∽	1,436 2,139 105 2,288 468 2,459 2,459 2,459 2,459 2,53	182 202 214 214 214 214 214 214 214 214 214 21	1.618 2.344 119 2.502 992 519 2.719 2.719 2.719 7.77	1,300 1,821 103 103 394 2,138 2,138 2,138 1,429 1,429	== = ° - ° - ° =	148 141 141 141 141 141 141 141 141 141	1,459 1,973 114 114 2,246 2,246 2,245 2,325 2,325 2,325 1,759 1,759	73 273 273 273 27 27 246 246 246 211 -11	5.62 1.94 1.94 1.345 1.345 1.57 1.51 2.338 2.338 2.338
			Total Subdivision	10,979	271	49	11,299	1,974	13,273	9,985	68	1,588	11.641	994	9.95
		25	Urban Rural	4,854 6,125	091 111	31 18	5,045 6,254	501 1,473	5,546 7,727	4,434 5,551	44 24	359 1,229	4,837 6,804	420 574	9.47 10.34
						For foot	For footnotes see end	of tab							

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For footnotes see end of table.

State Compare Aventing: Visit Transmission State Avenue Monte State Aventing: Monte State Aventing: <th co<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>1986 Census</th><th>snsuə</th><th></th><th></th><th></th><th>1981</th><th>1981 Census</th><th></th><th>Intercensa</th><th>Intercensal variation</th></th>	<th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1986 Census</th> <th>snsuə</th> <th></th> <th></th> <th></th> <th>1981</th> <th>1981 Census</th> <th></th> <th>Intercensa</th> <th>Intercensal variation</th>							1986 Census	snsuə				1981	1981 Census		Intercensa	Intercensal variation
						Occupied	dwellings				Occupied	dwellings					
MURAY LANDS STATISTICAL DIVISION - continued MURAY LANDS STATISTICAL DIVISION - continued Muray Malke Statistical Subtrivision Muray Molecular Manumation State Statistical Subtrivision Muray Malke Statistical Subtrivision State Statistical Subtrivision State Statistical Subtrivision Muray Malke Manumation Manumation State Statistical Subtrivision Muray State Muray Muray S	Stat. Div. Code	Stat. Subdiv. S. Code C.	SLA Sode	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		Percentage	
Image: Second Each Murray Male Statistical Subdivision Murray Male Statistical Subdivision 3800 Consolute Eat Murray (DC) 537 5 45 55	50			MURRAY LANDS STATIST	ICAL DIVIS		tinued										
100 Consultant Downer(DC) 57 5 3 65 66 69 59 5 59 59 58 59 58 59 58 59 59 58 59 58 59 58 59 <td></td> <td>10</td> <td></td> <td>Murray Mallee Statistical Subo</td> <td>livision</td> <td></td>		10		Murray Mallee Statistical Subo	livision												
9430 Meringielo Parangeloc $5,050$ $5,030$ <td></td> <td>7888</td> <td></td> <td>Coonalpyn Downs(DC) Karoonda-East Murray(DC) Lameroo(DC) Mannum(DC)</td> <td>557 487 485 1,139</td> <td>5 5</td> <td>6404</td> <td>565 491 487 1,153</td> <td>65 109 722</td> <td></td> <td>539 489 475 1,024</td> <td>NO(14</td> <td>86 34 65 65</td> <td>579 561 511 1,683</td> <td>10 115 115</td> <td>3.34 -0.41 -0.22 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.42 -</td>		7888		Coonalpyn Downs(DC) Karoonda-East Murray(DC) Lameroo(DC) Mannum(DC)	557 487 485 1,139	5 5	6404	565 491 487 1,153	65 109 722		539 489 475 1,024	NO(14	86 34 65 65	579 561 511 1,683	10 115 115	3.34 -0.41 -0.22 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.23 -0.41 -0.42 -	
6730 Matter Marker Portal Subdivision Relian (1) Marker Mark	ç	4288		Meningie(DC) Murray Bridge(DC) Peake(DC) Dianaroo(DC)	1,265 5,080 295 441	e 6 ∣ .	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,287 5,165 295 448	242 701 64		1,212 4,410 295 438	42 s	255 673 27 54	1,481 5,098 322 497	53 670 3	4.37 15.19 	
		565 1	5720 1109	Ridley(DC) Unincorporated Murray Mallee	106	n	-	110	1,031		614	·-	1,003	1,618	92	14.98	
Urban 556 67 23 5,68 740 6,398 4,267 23 5,49 4,397 1,301 Total Division 21,434 370 96 21,900 5,034 2,507 2,33 7,511 -342 Total Division 21,434 370 96 21,900 5,034 26,934 19,401 100 2,939 1,301 Urban Urban 10,122 123 54 10,703 1,241 11,944 8,701 67 908 9,676 1,721 SOUTH EAST STATISTICAL DIVISION South East Statistical Subdivision 1 24,930 1,244 1,944 8,701 67 908 9,676 1,721 3360 LaceptedEDC) 788 4 7 799 366 1,690 507 273 731 232 3360 LaceptedEDC) 788 3 1 1,994 8,701 67 908 2,675 1,232 3360 LaceptedEDC)				Total Subdivision	10,455	66	47	10,601	3,060	13,661	9,496	52	2,802	12,350	959	10.10	
Total Division 21,434 370 96 21,900 5,034 15,934 19,481 120 4,390 23,991 1953 Urban Urban Urban 10,012 127 54 10,703 1,241 11,944 8,701 67 908 9,676 1,221 Vrban 11,012 127 42 11,197 3,734 11,944 8,701 67 908 9,676 1,221 SOUTH EAST STATISTICAL DIVISION SOUTH EAST STATISTICAL DIVISION 11,947 3,734 14,990 13,701 67 908 9,676 1,221 3360 LaceptedDC 788 4 7 799 366 1,165 724 7 737 1,058 643 637 1,731 1,353 1,732 1,353 1,732 1,353 1,353 1,732 1,353 1,732 1,353 1,231 1,231 1,353 1,353 1,233 1,323 1,323 1,323 1,323 1,323 1,323				Urban Rural	5,568 4,887	67 32	23 24	5,658 4,943	740 2,320	6,398 7,263	4,267 5,229	3 3	549 2,253	4,839 7,511	1,301 -342	30.49 -6.54	
Urban Rural Urban II,012 10,422 143 227 42 54 11,197 1,241 3,793 1,944 1,990 8,701 10,780 67 53 908 3,482 9,676 1,315 1,221 232 SOUTH EAST STATISTICAL DIVISION SOUTH EAST STATISTICAL DIVISION 3,793 1,944 8,701 67 908 9,676 1,221 SOUTH EAST STATISTICAL DIVISION SOUTH EAST STATISTICAL DIVISION 3,793 1,990 10,703 1,241 1,944 8,701 67 908 9,676 1,221 SOUTH EAST STATISTICAL DIVISION Jober South East Statistical Subdivision 7 7 3,793 1,990 10,703 1,991 1,944 8,701 67 908 9,676 1,221 2,322 3350 Lacrobache(DC) 517 4 7 779 3,73 1,058 64 563 10 730 1,956 7,73 7,93 1,105 7,73 2,482 1,058 64 5,76 1,93 1,550 7,43 1,105 7,123 2,433 1,105 7,123				Total Division	21,434		96	21,900	5,034	26,934	19,481	120	4,390	23,991	1,953	10.03	
05 Upper South East Statistical Subdivision 05 Upper South East Statistical Subdivision 05 Upper South East Statistical Subdivision 3350 Lacepede(DC) 517 517 92 609 507 2 54 563 10 3350 Lucindale(DC) 517 517 92 609 507 2 54 563 10 3850 Lucindale(DC) 647 517 92 609 507 2 54 563 10 5110 Naracoorte(DC) 647 2 649 167 1,869 1,604 10 136 1,750 73 5180 Naracoorte(DC) 447 2 2 649 109 738 664 732 73 70 736 73 74 7 306 726 73 70 750 77 70 750 77 70 750 71 705 707 712 705 707 765 705 5,563 2,664 <td< td=""><td></td><td></td><td></td><td>Urban Rural</td><td>10,422 11,012</td><td>227 143</td><td>54 22</td><td>10,703 11,197</td><td>1,241 3,793</td><td>11,944 14,990</td><td>8,701 10,780</td><td>67 53</td><td>908 3,482</td><td>9,676 14,315</td><td>1,721</td><td>19.78 2.15</td></td<>				Urban Rural	10,422 11,012	227 143	54 22	10,703 11,197	1,241 3,793	11,944 14,990	8,701 10,780	67 53	908 3,482	9,676 14,315	1,721	19.78 2.15	
Upper South East Statistical Subdivision 3350 Lacepede(DC) 788 4 7 799 366 1,165 724 7 327 1,058 64 3850 Lucindale(DC) 517 92 609 307 2 54 563 10 3850 Lucindale(DC) 1,678 13 11 1,702 167 1,869 1,604 10 136 1,750 74 5110 Naracoorte(M) 1,678 1 92 609 507 2 54 73 70 73 70 73 70 750 74 7 305 74 7 307 73 702 705 705 705 705 705 705 705 705 705 705 705	25			SOUTH EAST STATISTICA	L DIVISION												
Lacepede(DC) 78 4 7 799 366 1,165 724 7 327 1,058 64 Lucindale(DC) 517 - 517 92 609 507 2 54 563 10 Naracoorte(M) 1,678 13 11 1,702 167 1,869 1,604 10 136 1,750 74 Naracoorte(DC) 447 - 2 649 109 758 684 2 106 792 37 Naracoorte(DC) 444 2,327 299 2,626 2,084 13 198 2,295 31 Tatiara(DC) 2,329 37 40 6,436 1,414 7,850 5,954 81 31 366 316 31 Total Subdivision 6.339 37 40 6,436 1,414 7,850 5,954 81 Total Subdivision 5.359 3,516 5,954 41 1,127 7,122		05		Upper South East Statistical S	ubdivision												
Subdivision 6,359 37 40 6,436 1,414 7,850 5,954 41 1,127 7,122 405 3,367 35 28 3,430 506 3,936 3,105 29 425 3,559 262 2,992 2 12 3,006 908 3,914 2,849 12 3,563 143		*****	3360 3850 5110 5860 630	Lacepede(DC) Lucindale(DC) Naracoorte(M) Naracoorte(DC) Robe(DC) Tatiara(DC)	788 517 647 647 2,295	4 <u>1</u> 3 4 182 13	- <u>-</u> 294	799 517 1,702 1,702 649 2,327 2,327	366 366 381 381 299	1,165 1,869 1,869 758 823 2,626	724 507 1,604 351 2,084	10202 1022 1022 1022 1022 1022 1022 102	327 54 136 106 306	1,058 563 1,750 792 664 2,295	64 10 37 83 211	8.84 1.97 -5.41 23.65 10.12	
3,367 35 28 3,430 506 3,936 3,105 29 425 3,559 262 2,992 2 12 3,006 908 3,914 2,849 12 702 3,563 143				Total Subdivision	6,359	37	40	6,436	1,414	7,850	5,954	41	1,127	7,122	405	6.80	
				Urban Rural	3,367 2,992	35 2	28 12	3,430 3,006	506 908	3,936 3,914	3,105 2,849	29 12	425 702	3,559 3,563	262 143	8.44 5.02	

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

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Occupied dwellings Occupied dwellings Non- transition Non-							1986 Census	snsua				1861	1981 Census		Intercense	Intercensal variation
						Occupied	dwellings				Occupied	dwellings	¢			
SOUTH EAST STATISTICAL DIVISION - continued SOUTH EAST STATISTICAL DIVISION - continued 10 Lower South East Statistical Subdivision 0330 Beachport(DC) 2.621 2.0 2.87 2.89 2.49 2.99 2.49 2.988 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 2.888 2.499 2.49 <td< th=""><th>tat. Div. Code</th><th>Stat. Subdiv Code</th><th>, SLA Code</th><th>Area name</th><th>Private dwellings</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></td<>	tat. 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
10 Lower South East Statistical Subdivision 0330 Barchport(DC) 565 2 567 267 834 516 2 0330 Barchport(DC) 5.621 2 5.67 2.67 2.67 5.87 5.16 2 4620 Multic Gambier(C) 5.021 2 5.67 2.67<	5			SOUTH EAST STATISTICA	L DIVISION		q									
0330 Backport(DC) 553 - 2 567 267 263 216 2 4200 MulticenDC) 5362 273 20 2374 1433 213 2134 213		10		Lower South East Statistical S	ubdivision											
Solution Finded (DC) 7(3) 7 6 7(3) 7			0350 4200 4620	Beachport(DC) Millicent(DC) Mount Gambier(C) Mount Gambier(C)	565 2,621 6,562 2,076	20 27 27	33 & 2	567 2.649 6.621 2.154	267 249 467	834 2,898 7,088 2,57	516 2.499 6.051 1.823	0 L ¥ x	256 216 433 73	774 2,722 6,518 1 904	49 511 511 531	9.50 4.88 8.44 13.88
Total Subdivision $ 3.767 $ $ 37$ 54 $ 3.958 $ $.706 $ $ 5.666 $ $ 2.707 $ 57 Urban Urban 9.490 57 46 9.650 823 $5.1707 $ 57 Urban 9.490 57 4266 883 $5.1707 $ 57 Urban 9.430 $5172 $ $20.126 $ $174 $ $94 $ $20.944 $ $3.122 $ $23.516 $ $88661 $ $98 $ Urban Urban $20.126 $ $174 $ $94 $ $20.944 $ $3.122 $ $23.516 $ $18.661 $ $98 $ $119 $ Urban Urban $12.916 $ $102 $ $72 $ $1302 $ $1,312 $ $23.516 $ $18.661 $ $98 $ $119 $ $11.964 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ $23.516 $ 23.516			5670 6370	Port MacDonnell(DC)	1,175 768	44	961	1,185	533 533	1.274	1,143	- v	136 446	1,122	33 33	2.80
Urban 9,549 67 46 9,662 825 10,487 8,849 46 Total Division 20,126 174 94 20,394 3,122 23,516 18,661 98 Total Division 20,126 174 94 20,394 3,122 23,516 18,661 98 Urban 7,210 72 20,392 1,3092 1,319 14,423 11,954 75 Urban 7,210 72 20,392 1,3092 1,3092 1,3093 6,707 23 Urban 7,210 72 20 7,302 1,3092 1,3093 6,707 23 EVRE STATISTICAL DIVISION 12.916 72 20 7,302 1,3102 1,4433 11,954 75 Urban Carloin Statistical Subdivision 7,210 72 23 14,433 11,954 75 1190 Caree(DC) 780 8 4 13 23 1,300 23 24 23 </td <td></td> <td></td> <td></td> <td>Total Subdivision</td> <td>13,767</td> <td>137</td> <td>54</td> <td>13,958</td> <td>1,708</td> <td>15.666</td> <td>12,707</td> <td>57</td> <td>1,560</td> <td>14,324</td> <td>090'1.</td> <td>8.34</td>				Total Subdivision	13,767	137	54	13,958	1,708	15.666	12,707	57	1,560	14,324	090'1.	8.34
Total Division 20,126 174 94 20,394 3,122 23,516 18,661 98 Urban 7,210 72 70 7,302 1,391 14,423 11,954 75 Urban 7,210 72 20 7,302 1,391 14,423 11,954 75 EV RE STATISTICAL DIVISION 7,210 72 20 7,302 1,393 6,707 23 Diston(DC) 757 8 5 780 224 1,004 769 8 1190 Cleve(DC) 767 8 5 780 224 1,004 769 8 12300 Finicoln(DC) 332 11 4 443 1004 769 9 1730 Elliston(DC) 332 11 4 443 1004 769 8 9 9 9 9 9 9 9 9 9 9 9 9 1 10 10 <td< td=""><td></td><td></td><td></td><td>Urban Rural</td><td>9,549 4,218</td><td>67 70</td><td>46 8</td><td>9.662 4.296</td><td>825 883</td><td>10,487 5,179</td><td>8,849 3,858</td><td>46 11</td><td>734 826</td><td>9,629 4,695</td><td>700 360</td><td>7.91 9.33</td></td<>				Urban Rural	9,549 4,218	67 70	46 8	9.662 4.296	825 883	10,487 5,179	8,849 3,858	46 11	734 826	9,629 4,695	700 360	7.91 9.33
Urban 12.916 102 74 13.092 1.331 14.423 11.954 75 Rural 7,210 72 20 7,302 1,791 9,093 6,707 23 FY RE STATISTICAL DIVISION EY RE STATISTICAL DIVISION 7,210 72 20 7,302 1,791 9,093 6,707 23 05 Lincoln Statistical Subdivision 767 8 5 780 224 1,004 769 8 1190 Cleve(DC) 398 11 4 413 205 618 338 9 1750 Elliston(DC) 370 1,799 624 330 4 7320 KimbaloC() 322 4,455 179 624 330 4 700 Paranklin Harbor(DC) 323 38 9 1,302 1,314 4 4 1,336 4,455 531 10 6 706 53 349 53 53 53 53 <				Total Division	20,126	174	94	20,394	3,122	23,516	18,661	86	2,687	21,446	1,465	7.85
EYRE STATISTICAL DIVISION O5 Lincoln Statistical Subdivision 05 Lincoln Statistical Subdivision 767 8 5 780 224 1,004 769 1750 Elliston(DC) 398 11 4 4 336 336 1750 Elliston(DC) 398 11 4 4 336 336 1750 Erankin Harbor(DC) 398 11 4 5 445 1799 624 330 3220 Kimba(DC) 1,253 38 9 9 602 104 769 3770 Le Hunte(DC) 1,253 38 9 9 1,300 342 1,69 3710 Lincoln(CC) 1,253 38 9 9 342 1,66 343 9100 Tounba(C) 9,1222 41 24 4,621 3,49 9100 Tould Subdivision 8 - - 8 1,174 842 9100 Tould Subdivision 9,03 142 59 9,2				Urban Rural	12,916 7,210	102 72	74 20	13,092 7,302	1,331	14,423 9,093	11.954 6,707	75 23	1,159 1,528	13,188 8,258	962 503	8.05 7.50
Lincoln Statistical Subdivision 1190 Cleve(DC) 767 8 5 780 224 1,004 769 1750 Elliston(DC) 398 11 4 413 205 618 398 1750 Elliston(DC) 378 11 4 413 205 618 398 1750 Eranklin Harbor(DC) 372 4 529 95 624 380 3700 Le Hunte(DC) 522 3 4 529 95 624 530 3710 Lincoln(DC) 522 3 4 529 95 624 530 3710 Lincoln(DC) 1,253 38 9 1,300 342 1,662 1,206 3710 Lincoln(CC) 1,253 38 9 1,300 342 1,642 1,206 3700 Tumby Bay(DC) 928 9 1,300 342 1,642 1,206 7010 Tumby Bay(DC) 928 9 2 4 349 2/26 1,499 7011	0			EYRE STATISTICAL DIVIS	ION											
Cleve(DC) 767 8 5 780 224 1.004 769 Franklin Harbor(DC) 398 11 4 413 205 618 398 Kimba(DC) 398 11 4 413 205 618 398 Kimba(DC) 322 3 4 529 95 624 380 Lie Hunte(DC) 532 3 4 529 95 624 531 Lincoln(DC) 1,253 38 9 1,300 342 1,642 1,506 Port Lincoln(C) 1,253 38 9 1,300 342 1,642 1,309 Port Lincoln(C) 1,253 38 9 1,300 342 1,642 1,309 Port Lincoln(C) 928 9 340 2,34 1,174 842 Uniby Bay(DC) 8 - - 8 15 2,34 1,174 842 Tumby Bay(DC) 8 - - 8 15 2,34 1,174 842 Tonal Subdivision <td></td> <td>05</td> <td></td> <td>Lincoln Statistical Subdivision</td> <td></td>		05		Lincoln Statistical Subdivision												
Subdivision 9,003 142 59 9,204 1,832 11,036 8,166 3.907 41 23 4,061 424 4,485 3.504			1190 1750 3320 3370 5300 5300 5300 510	Cleve(DC) Elliston(DC) Franklin Harbor(DC) Kimba(DC) Le Hunte(DC) Lincoln(CC) Port Lincoln(C) Tumby Bay(DC) Unincorporated Lincoln	767 398 417 522 522 522 417 523 4,125 928 928 928	8=8.08 8 - 8 - 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	n4n4n04u	780 413 529 529 602 1,300 4,187 940 8	222 205 205 320 342 234 234 15	1,004 618 624 624 1,624 1,624 1,174 1,174 1,174	769 398 521 543 1,206 3,499 842 8	804000580	150 50 50 19 19 19 19 19 19 19 19 19 19 19 19 19	943 557 577 577 577 618 618 1,624 1,047	37 37 86 86 86 86 86 86 86 86 86 86 86 86 86	-0.26 9.74 0.19 8.29 3.90 17.81 10.21
3,997 41 23 4,061 424 4,485 3,504				Total Subdivision	9,003	142	59	9,204	1,832	11,036	8,166	84	1,534	9,784	837	10.25
5,006 101 36 5,143 1,408 6,551 4,662				Urban Rural	3,997 5,006	41 101	36 36	4,061 5,143	424 1,408	4,485 6,551	3,504 4,662	5 S	313 1,221	3,837 5,947	493 344	14.07 7.38

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

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					1986 Census	ensus				1861	1981 Census		Intercensa	Intercensal variation
				Occupied	Occupied dwellings				Occupied	Occupied dwellings				
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
30		EYRE STATISTICAL DIVISION continued)N — conti	pənu										
10		West Coast Statistical Subdivision	u											
	4970 7490 9249	Murat Bay (DC) Streaky Bay(DC) Unincorporated West Coast	1,129 704 150	3 48	0° 1	1,203 723 184	151 171 33	1,354 894 217	1,028 692 181	2552	145 25 25	1,195 824 231	101 12 -31	9.82 1.73 -17.12
		Total Subdivision	1,983	101	26	2,110	355	2,465	106'1	57	292	2,250	82	4.31
		Urban Rural	859 1,124	50 51	10 16	919 191,1	104 251	1,023 1,442	762 1,139	13 44	75 217	850 1,400	97 -15	12.73 -1.32
		Total Division	10,986	243	85	11,314	2,187	13,501	10,067	141	1,826	12,034	919	9.13
		Urban Rural	4,856 6,130	91 152	33	4,980 6,334	528 1,659	5,508 7,993	4,266 5,801	33 108	388 1,438	4,687 7,347	590 329	13.83 5.67
35		NORTHERN STATISTICAL DIVISION	NOISINI											
05		Whyalla Statistical Subdivision												
	8540	Whyalla(C)	9,377	48	30	9,455	658	10,113	9,347	28	581	9,956	30	0.32
		Total Subdivision	9,377	48	30	9,455	658	10,113	9,347	28	581	9,956	30	0.32
		Urban Rural	9,326 51	31 17	27 3	9,384 71	479 179	9,863 250	9,137 210	26 2	352 229	9,515 441	189 -159	2.07 -75.71
10		Lake Gilles Statistical Subdivision	u											
	9389	Unincorporated Lake Gilles	253	2	4	259	52	311	272	3	45	320	-19	-6.99
		Total Subdivision	253	2	4	259	52	311	272	6 .)	45	320	61-	-6.99
		Urban Rural	38 215	7	ч.	39 220	45	46 265	31 241	- 2	43 2	34 286	7 -26	22.58 -10.79

Sut. Sut. Sub. Sub. Sub. Sub. Sub. Sub. Sub. Sub							1986 Census	snsue				1981	1981 Census		Intercens	Intercensal variation
Static. Static						Occupied	dwellings				Occupied	l dwellings				
NORTHERN STATISTICAL DIVISION - continued Pire Statistical Subdivision Pire Statistical Subdivision 1470 Crystal Brook(DC) 531 3 7 561 71 632 497 8 2100 Georgeow(DC) 333 7 561 71 632 497 8 2100 Georgeow(DC) 333 7 561 11 233 73 333 239 497 8 2100 Georgeow(DC) 335 5 1 235 333 233 333 233 234 497 38 2100 Georgeow(DC) 336 5 347 495 333	Stat. Div. Code	Ň.		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
Pire Statistical Subdivision 1470 Crystal Brook(DC) 551 3 7 561 71 632 497 8 2100 Gladstener(DC) 333 5 1 233 333 234 497 8 2100 Gladstener(DC) 335 5 1 233 333 234 497 8 2300 Jamestown(DC) 335 5 1 233 333 234 497 8 235	s			NORTHERN STATISTICAL		– continuea										
1470 Crystal Brook(DC) 551 3 7 561 71 632 497 8 2100 Gragetown(DC) 335 5 1 233 390 396 249 2 2100 Gragetown(DC) 335 5 1 233 390 396 244 2 2300 Jamestown(DC) 336 5 1 235 346 335 246 2 365 345 245 2 256 347 365 345 245 2 256 347 365 346 245 2 246 373 349 245 2 2 266 347 46 366 347 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 369 341 46 371 342 25 255 342		15		Pirie Statistical Subdivision												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<u>(</u> 71		Current Brook(DC)	155		٢	261	17	617	407	ø		. 567	77	101
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		210	-	Crystal Brook(UC) Georgetown(DC)	232	וי	-	233	20	303	239		36	276	ξ.L	
$\begin{array}{rcccccccccccccccccccccccccccccccccccc$		217	-	Gladstone(DC)	319	7		327	S	380	294		09	358	25	i co
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		238	_	Hallett(DC)	255	"		256	80	356	246		89	348	σί	m e
3500 Luma(DC) 265 $-$ 2 267 53 320 247 <		2/7	00	Ja mestown(M) Ja mestown(DC)	294	u	- 7	403 296	70	373	295		82	379	- -	29
5390 Ororoo(DC) 336 6 5 347 49 396 327 7 5810 Peterborugh(C) 111 - 3 144 24 383 500 373 50 5140 967 833 500 1 2 500 5160 83 500 4816 533 500 4816 533 500 4816 533 500 1 1 1 2 503 5160 48 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 4816 533 500 533 500 533 513 716 500 533 71 <		350	•	Laura(DC)	265	I	5	267	53	320	242		4	285	. 23	6
S140 Peterborough(M) 810 11 6 827 140 967 843 6 9530 Pretchorough(DC) 111 6 2 144 3 903 903 9 9530 Prict(C) 139 - 8 141 46 37 903 903 19 9459 Unincorporated Pirie 139 - 8 147 46 133 902 2 9459 Unincorporated Pirie 139 - 8 147 46 193 169 6 9459 Urban 6,725 52 52 36 6,813 709 7,325 9,075 71 10 Variat 2,662 34 23 2,719 341 3,260 2,581 18 11 Hindres Ranges Statistical Subdivision 5,662 34 23 2,719 3,41 3,260 2,581 18 11 Hindres Ranges Statistical Subdivision 5,662 34 23 2,719 3,41 3,260 2,581 18<		539	-	Orroroo(ĎC)	336	9	ŝ	347	49	396	327		33	367	6	
5500 Free Function Use (LC) 510 500 <th< td=""><td></td><td>574</td><td></td><td>Peterborough(M)</td><td>810</td><td>Ξ</td><td>9 9</td><td>827</td><td>140</td><td>967</td><td>843</td><td></td><td>81</td><td>936</td><td>-33</td><td>η, o</td></th<>		574		Peterborough(M)	810	Ξ	9 9	827	140	967	843		81	936	-33	η, o
6440 $Porr$ Piric(C) $5,160$ 48 20 $5,228$ 468 $5,696$ 4816 23 $7otal$ $Subdivision$ $9,387$ 86 59 $9,532$ 1.250 $10,782$ $9,075$ 71 $Total$ $Subdivision$ $9,387$ 86 59 $9,532$ 1.250 $10,782$ $9,075$ 71 $Verban$ $0,782$ $5,725$ 541 709 7.222 $6,494$ 53 $Verban$ $6,725$ 52 36 $6,813$ 709 7.326 $6,494$ 53 $Verban$ $2,662$ 34 23 $2,719$ $9,472$ $9,732$ $6,494$ 53 $Verban$ $2,662$ 44 $2,366$ $1,79$ $1,99$ $1,102$ $2,366$ $4,816$ 53 $Verban$ $2,662$ $4,74$ $0,932$ $1,102$ $2,36$ $4,10$ $2,500$ $4,574$ 39 $9,932$ $Mount Remarkable(DC) 1,076 1,27 2,36 1,17 2,300195Peteroorougn(DC)Pirie(DC)458د اn 04663750320029024615-132-22$		195		Peteroorougn(DC) Pirie(DC)	458	د ا	n 0	466	37	503	200 290		24	615	-132	-22
9439 Unincorporated Fire 139 - 8 14/1 46 193 109 0 Total Subdivision 9,387 86 59 9,532 1,250 10,782 9,075 71 Urban 6,725 52 36 581 709 7,322 6,494 53 Urban 6,725 34 23 2,719 541 3,260 2,581 18 Urban 6,725 34 23 2,719 541 3,260 2,581 18 Flinders Ranges Statistical Subdivision 2,662 34 23 2,719 541 3,260 2,581 18 Ranyaka-Quorn(DC) 154 6 1 55 10 65 66 - 2520 Hawker(DC) 154 6 17 9 1,002 16 2940 Kanyaka-Quorn(DC) 154 6 6 166 42 8 500 4,574 39 2900 0.016 127 30 5,133 776 5,309 4,574		49		Port Pirie(C)	5,160	48	50°	5,228	468	5,696	4,816		359	5,198	34F 145	7.14
Total Subdivision 9,387 86 59 9,532 1,250 10,782 9,075 71 Urban Urban 6,725 52 36 6,813 709 7,522 6,494 53 Urban 6,725 52 36 5,813 709 7,522 6,494 53 Flinders Ranges Statistical Subdivision 2,662 34 23 2,719 541 3,260 2,581 18 Flinders Ranges Statistical Subdivision 2,662 34 23 2,719 541 3,260 2,581 18 0980 <carritorn(dc)< td=""> 154 6 1 5 6 422 208 150 6</carritorn(dc)<>		945		Unincorporated Pirie	96.1	t	×	14/	40	541	601		19	194	05-	-1/
Urban 6,725 52 36 6,813 709 7.522 6,494 53 Rural 2,662 34 23 2,719 541 3,260 2,581 18 Flinders Ranges Statistical Subdivision 2,662 34 23 2,719 541 53				Total Subdivision	9,387	86	59	9,532	1.250	10,782	9,075	11	166	10,137	312	3.44
Flinders Ranges Statistical Subdivision 54 - 1 55 10 65 66 - 0980 Carrieton(DC) 54 - 1 55 10 65 66 - 2520 Hawker(DC) 154 6 6 166 42 208 150 6 2940 Kanya ka-Quorn(DC) 1,076 17 9 1,102 245 1,347 1,005 16 2940 Kanya ka-Quorn(DC) 462 17 9 1,102 245 1,347 1,005 16 4830 Mount Re-Markable(DC) 1,076 127 9 1,102 245 1,347 1,005 16 9529 Unincorporated Flinders 890 42 33 96 1,102 236 1,47 309 6,336 1/7 1 70tal Subdivision 7,612 193 87 7,892 1,417 9,309 6,336 1/7 1 1 1 1 1 1 1 1 1 1 1 1 1				Urban Rural	6,725 2,662	35 34	36 23	6.813 2,719	709 541	7.522 3,260	6,494 2,581	53 18	568 423	7,115 3,022	231 81	3.56 3.14
Carrieton(DC) 54 - 1 55 10 65 66 - Hawker(DC) 154 6 6 16 42 208 150 6 Kanyaka-Quorn(DC) 154 6 6 17 9 1,102 245 1,347 1,005 16 Nount Remarkable(DC) 4,976 127 30 5,133 776 5,909 4,574 39 Port Augusta(C) 4,976 127 30 5,133 776 5,909 4,574 39 Unincorporated Flinders 890 42 33 964 236 1,200 621 48 Ranges 7612 193 87 7,892 1,417 9,309 6,836 117 1 Total Subdivision 7,612 193 87 7,892 1,417 9,309 6,836 117 1 Urban 5,913 130 9,082 6,779 5,335 41 1 1 1 1 1 1 1 1 1 1 1		20		Flinders Ranges Statistical Su	bdivision											
Carrieton(DC) 54 $-$ 1 55 10 65 66 $ -$				i	i					ţ	:		1	Ş	:	e.
Kanyaka-Quorn(DC) 462 1 9 472 108 580 420 8 Mount Remarkable(DC) 1,076 17 9 1,102 245 1,347 1,005 16 Port Augusta(C) 4,976 127 30 5,133 776 5,909 4,574 39 Unincorporated Flinders 890 42 32 964 236 1,200 621 48 Ranges 70al Subdivision 7,612 193 87 7,892 1,417 9,309 6,836 117 1 Urban 5,913 130 39 6,082 677 6,759 5,235 41 1		960 252	-	Carrieton(DC) Hawker(DC)	54 154	1 ~	- v	र <u>ह</u>	10	208 208	8 <u>8</u>	'	2 8	89 19	- <u>1</u> 2	-18.18
Mount Remarkable (DC) 1,076 17 9 1,102 245 1,347 1,005 16 Port Augusta(C) 4,976 127 30 5,133 776 5,909 4,574 39 Unincorporated Flinders 890 42 32 964 236 1,200 621 48 Ranges 890 42 32 964 236 1,200 621 48 Total Subdivision 7,612 193 87 7,892 1,417 9,309 6,836 117 1, Urban 5,913 130 39 6,082 677 6,759 5,235 41 1,		294		Kanvaka-Ouorn(DC)	462	~	. o	472	108	580	420) 00	011	538	42	10.01
Port Augusta(L) 4.5/0 12/ 50 5,135 7/6 5,509 4,574 59 Unincorporated Flinders 890 42 32 964 236 1,200 621 48 Ranges 890 42 32 964 236 1,200 621 48 Total Subdivision 7,612 193 87 7,892 1,417 9,309 6,836 117 1, Urban 5,913 130 39 6,082 677 6,759 5,235 41		483		Mount Remarkable(DC)	1,076	23	οç	1,102	245	1,347	1,005	91	263	1,284	12	~
Ontraction 890 42 32 964 236 1,200 621 48 Ranges 7,612 193 87 7,892 1,417 9,309 6,836 117 Total Subdivision 7,612 193 39 6,082 677 6,759 5,235 41		609 C 90		Port Augusta(C)	4,9/0	171	96	661,C	9/1	606,0	4/C,4	60	511	075,0	402	ò.
Subdivision 7,612 193 87 7,892 1,417 9,309 6,836 117 5,913 130 39 6,082 677 6,759 5,235 41		766		Chilicolpolated i mucus Ranges	890	42	32	964	236	1,200	621	48	210	879	* 269	43.32
5,913 130 39 6,082 677 6,759 5,235 41				Total Subdivision	7,612	193	87	7,892	1,417	9,309	6,836	117	1,336	8,289	776	11.35
0/ 100'1 0C'7 01/ 010'1 04 00 100'1			- •	Urban Rural	5,913 1,699	130 63	39 48	6,082 1,810	677 740	6,759 2,550	5,235 1,601	41 76	648 688	5,924 2,365	678 98	12.95 6.12

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

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						1986 Census	snsuz				1981	1981 Census		Intercensa	Intercensal variation
					Occupied	ipied 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
35			NORTHERN STATISTICAL DIVISION - continued	DIVISION	– continuea	_							i		
	25		Far North Statistical Subdivision	ис											
		1330 9589	Coober Pedy (DC) Unincorporated Far North	704 1,647	51 178	9 87	764 1,912	258 226	1,022 2,138	700 1,638	11 111	262 680	981 2,429	40	0.57 0.55
			Total Subdivision	2,351	229	96	2,676	484	3,160	2,338	130	942	3,410	13	0.56
			Urban Rural	1,276 1,075	51 178	11 85	1,338 1,338	348 136	1,686 1,474	1,260 1,078	24 106	659 283	1,943 1,467	-3 -3	1.27 -0.28
			Total Division	28,980	558	276	29,814	3,861	33,675	27,868	349	3,895	32,112	1,112	3.99
			Urban Rural	23,278 5,702	264 294	114 162	23,656 6,158	2,220 1,641	25,876 7,799	22,157 5,711	145 204	2,229 1,666	24,531 7,581	1,121 9-	5.06 -0.16
85			OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION	RATORY S	TATISTIC	IDISINI TI	Z								
	10		Off-shore Areas & Migratory Statistical Subdivision	tatistical Sul	odivision										
		6779	Off-shore Areas & Migratory	14	l	55	69	I	69	:	:	•	:	:	:
			Total Subdivision	14		55	69	ł	69	:	:	:	•	:	:
			Total Division	14	I	55	69	I	69	:	:	•	:	:	:
			TOTAL STATE	472,825	3,162	1,631	477,618	48,546	526,164	432,123	1,716	42,407	476,246	40,702	9.42
			Urban Rural Migratory	407,007 65,804 14	1,747 1,415 	1,180 396 55	409,934 67,615 69	30,862 17,684	440,796 85,299 69	372,711 59,412 	1,202 514 :	26,477 15,930	400,390 75,856 	34,296 6,392 	9.20 10.76

		•			1986 Census				1981	1981 Census		Intercense	Intercensal variation
			Ő	Occupied dwellings	ings			Occupied	Occupied dwellings				
Stat. Stat. Div. Subdiv. Code Code	div. SLA le 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
05 20	(d) 8610	() Adelaide Aldinga Beach	329,438 1,131	723 3	773	19,405 537	350,339 1.671	304,458 724	733 2	16,571 567	321,762 1,293	24,980 407	8.20 56.22
	9589	Amata(L)	19	. 1.	Ι.		61		:				
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9589	Andamooka Opal Fields(L) Angeston	181 99		4 4	21	213	182	5	35 208	395 638	- 9	90
	1050	Ardrossan(L)	371	19	. 4	12	466	306	14	34	354	3 3 3	21.2
10	7000	Auburn(L) Belevieve	135	-	~	17	152	108		85	128	27	25.00
	5320	Balhannah(L)	249	•		; 22	268	203		g⊇	214	34	22.6
	0210	Barmera .	672	42	Ś	66 9	818	650	∞ (86	756	22	
22 22 23	0350	Beachport(L) Rerri	108	i 1	~ ~	84 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CIE 205 1	1.057	21	₹ 2	2/2	ری 141	26.5
	2310	Birdwood(L)	641	I	, I	11	196	140			150	66	27.8
15 10	0490	Blyth(L)	6	I	n i	ŝ	011	82	<u>с</u> ,	6 <u>;</u>	93	. 17	20.2
	4830	Booleroo Centre(L) Rordertown	121	•	~~ ~	61 26	143 895	110	œ	8 Y	129	= 6	13.08
	7210(c		75	<u>`</u>	, I	17	6 <u>7</u>	74	P	3 11	87	ý —	1.35
	4550		68	1	1,	5	73	2	1	-	12	4	6.9
	0770	Burra	430	م	•	50	218	42/	∩ -	8 5	496	ΥG	0.70
	8750	Carrickalinga(L)	112		-	317	430	5 :	• :	2:	2:	2:	
	4970	Ceduna	859	50	2'	<u>5</u> 8	1,023	762	13	55	850	67	12.73
01 05	0711	Clare Cleve(L)	287		- 4	8 2 2	316	274	<u> </u>	± 2	289	113	14.41
	3710	Coffin Bay(L)	131	12		6 <u>6</u>	343		• :	:		: :	
	1330	Coober Pedy	704	51	o -	258	1,022	200	6] (262 5	981	. 4	0.57
02 07 07	1960	Coonalpyn(L)	05C	י ב	- ~	8 Y	20°	228	. , .,	°	267	የድ	4.0- 7.70
	7350	Crafers-Bridgewater	3.667	:		244	3,918	3,193	~ r	219	3,419	474	14.8
	1470	Crystal Brook	450	e	7	49	509	396	80	52	456	54	13.6
	3710	Cummins(L)	273	I	m	51	297	243	er.	R :	276	8	12.35
	4200 8820	Ecnunga(L) Edithhurgh(L)	021	18	~	76	940 269	84	▼	4 1	103	17 F	212
	1750	Elliston(L)	71	5	2	28	103	2 :	• :	: :	:	¦≁:	
	1890	Eudunda(L)	248	۱.	Ś	42	295	231	0	53	262	17	7.36
	3640	Freeling(L)	258	ł	- m	23	285	209	7	23	234	49	23.4
	2030	r regon(L.) Gawler	3.986	85	- 21	243	4.329	3.219	:51	207	3.441	767	23.83
	2170	Gladstone(L)		1	-	43	301	229	4	4 .	279	21	9.1
20 10 20 20	0420	Glossop(L)	69 1.015	3	-	0	5/ 2/1 /	68 68,6	v	2.2866	1 556	- 066	48 18

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Stat. Subdiv. SLA Code Code 05 3640				CHCHAN OOL				1961 CENSUS	Cerono			intercensal variation
at. Stat. v. Subdiv. SLA de Code Code 05 3640		Occi	Occupied dwellings	ngs			Occupied	Occupied dwellings				
05 3640	tre (rural) me	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
		139	1	 '	<u>۲</u>	146	123	1.	٥	132	16	13.01
c0 21	a(L)	526 526	4	19 m	⊐4	161 613	413	2 M	22	141 438	113	4.65 27.36
10 8190	ridge(L)	213	•	4	61 ¢	233	681	Υ	25	217	2 4	12.70
25	L)	9 S S	•	n	9	<u>5</u> 5	o :	• :	3 :	071	7	40.7
10 9389 1	<u>i(1)</u>	5	1.	- 4	=;	12	9	5	12	74	: - :	-1.67
10	(1)	493	2 50	2 6	5, 23 99	561 567	44 446	ام	82	525	-18	-12.50
05 5280		1,176	23	9	142	1,347	1,080	. œ	120	1,208	<u>96</u>	8.89
10 5670	o(L)	122	٢	~	5 03	127	611 205		11 1	136	e o	2.52
30	L)	143	~	ο 4	14	191	133	r 40	22	148	01	7.52
05 7630		408	9,	4 •	47	468	364	44	37	405	4,	12.09
35		505	n	4 1-	84	040 614	430	0.0	£ 6	408	° 6	2163
02 3360 1	S.E.	477	4	,	216	202	426	2	187	620	5.2	11.97
10 3430 1	(213	1		85	24 44	196	~ ~	21	219	75	8.67
20 9529	X	52 652	7	4 M	125	782	396	4 V	153	554	256	64.65
5320		543	Ι	3	35	581	508		2,	529	35	6.89
88	·	1 146	🛎	~	100	88 1.269	77	œ	- 9 <u>2</u>	1.058	152	0C.C
05 3850 1		86 86	2	ן י	13	111	(6	5	ç ee	103	5 2 2	5.38
05 0280		256 00	I		54	281	182	-	13	196	74	40.66
502	vale	419		- 7	3.8	454	258	°:	31	291	161	62.40
02 1050		376		ŝ	4	419	362	τ, υ.	33	398	14	3.87
02		681 808	9	44	51 254	202	221 271	4 4	215	0/1	95 87	21.94
25 9589		* ∞	62	4	, S	96		• :		; :	2	
20 8610	ach(L)	261	1	ł	47	308	•	:	:		•	:
15 4550		158	• ا	•	16	174	138	¬	13	151	20	14.49
00	(1) (1)	126	n m	л —	189	319		t	17	5/0	07	10.20
20 7420		129	- 3] •	162	292	118		159	278	Ξ	9.32
10		1,712	2	~ ~	4 8 8	1,886	1,6/3 290	~ ~	011 2	318	2 5 =	2.33
3570		22	•	10	4	12	28	5		11	; r ì	-5.17
25 9589 05 5780	(,	915	2	~	96 609	1 474	SOD	: ••	183	1001	:1	14 38
05 3780	(1	26	:)	5	78	70	°	-	71	9	8.57

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Sur, Sur, Sur, Sur, Sur, Sur, Sur, Sur,	Sut. Compared dwellings Compared d						1986 Census				1861	1981 Census		Intercensa	Intercensal variation
Sum Sum Substration Control Control (Control) (Contro) (Contro) (Control) (Control) (Control) (Control) (Contro) (C	Surfact Surfact Num Num <th< th=""><th></th><th></th><th></th><th>000</th><th>cupied dwelli</th><th>sgn</th><th></th><th></th><th>Occupied</th><th>dwellings</th><th></th><th></th><th></th><th></th></th<>				000	cupied dwelli	sgn			Occupied	dwellings				
64 Mografi, 100 100 101 100 101 100 101 100 101 <th< th=""><th>(5) 440 Morgan(L) 156 2 4 105 135 10 0330 Mount Barker 1350 2 4 135 135 10 0330 Mount Barker 135 2 4 135 139 133 10 0330 Mount Barker 135 2 4 2 139 139 11 5300 Mount Forenal(J) 155 2 4 2 4 130</th><th></th><th></th><th>Urban centre/(rural) locality name</th><th>Private dwellings</th><th>Caravans in parks (a)</th><th>Non- private dwellings (a)</th><th>Un- occupied dwellings</th><th>Total dwellings (b)</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></th<>	(5) 440 Morgan(L) 156 2 4 105 135 10 0330 Mount Barker 1350 2 4 135 135 10 0330 Mount Barker 135 2 4 135 139 133 10 0330 Mount Barker 135 2 4 2 139 139 11 5300 Mount Forenal(J) 155 2 4 2 4 130			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
	15 4330 Mount Barter 1,30 24 1,50 1,33 16 4306 Mount Paramet 1,80 24 1,65 1,33 16 6351 Mount Paramet 1,15 2 4 1,6 1,55 16 5300 Mount Paramet 1,15 2 4 2 2 3		4480	Morgan(L)	156	1	2	4	198	135'	2	30	167	21	15.56
QCR QCR <thqcr< th=""> <thqcr< th=""> <thqcr< th=""></thqcr<></thqcr<></thqcr<>			4550	Mount Barker	1,801	24	4	136	1,965	1,329	\$	011 0	1,444	472	35.52
Gio State Answer(1) Sign Notice Pleasar(1) Sign Notice Pleasar(1) Sign Notice Pleasar(1) Sign Nature Medge	6 4700 Nount Torenal(1) 66 7		4620/0		201	35	32	496	201	6.531	12	443 643	7.008	625	-5.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	05 3210 Murrary lorrens(L) 2.8 3.4 3.1		4760		165	5	4	22	193	139	5	18	159	8°	18.71
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		2310	Mount Torrens(L)	83	2	1 =	408 408	117 4 711	100 5	15	781	3 200	1 220	40.87
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			4550	Nairne(L)	298	5	<u>- 1</u>	84 72	321	236	<u>1</u>	14	251	62	26.27
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5670	Nangwarry(L)	215	1	I	6	224	209	I	15	224	vo ·	2.87
37.0 Normation 11.3 4 7 12.0 23.0 11.3 23.0 11.3 23.0 11.3 23.0 11.3 23.0 11.3 12.3	25 6730 Nomatovile(L) 136 9 1 9 1 9 1	-	5950	Napperby(L)	73	=	=	511	1 260	69 1 604	9	3 126	1 750	4 4	5.80
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		8750	Normanville(L)	155		=	62	243	117	0	9 <u></u> 59	1,70	38,4	32.48
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0140	Nuriootpa	1,136	43	4	78	1,261	1,003	4	8	1,096	. 133	13.26
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	5320	Oakbank(L)	84	5	'	~ (16	74	-	9	81	10	13.51
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5390	Olympic Dam(L) Orroroo(1.)	213	90 70	4 4	7 Y	259	208	: •	28	241	; v i	2.40
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		8190	Owen(L)	88	·	·	3 =	8	} :	• :	3 :		• :	2 :
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5460	Paringa(L)	174	17	~ ~	85	213	167		0 ¢	171		4.19
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0/00	Penola Deterborourh	439 810	=	n va	140	441 067	843	t vc	4 0 7 0	0360	07	0.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5880	Pinnaroo(L)	264		ŝ	57	297	250	Ŷ	37	292	14	5.60
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0609		4,888	127	33	491	5,535	4,497	34	428	4,959	391	8.69
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20 4330 Fort Gernein(L) 81 9 - - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - 1 131 - - - 1 131 - - - 1 131 - - - 1 131 - - - - 1 1 1 - - - 1 1 1 - - - 1		6160		272	~ ~	2 ~	204	485 802	157	4 v	90E	480 626	651 851	41.35
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10 7210 Snowtown(L) 165 - 4 23 192 161 5 17 183 4 10 7280 Spalding(L) 82 - - 22 104 75 1 27 103 7 05 8820 Stansbury(L) 208 18 3 98 327 184 3 87 274 24 20 7420 Strathalbyn 730 4 5 73 812 627 3 56 686 103	10 7210 Snowtown(L) 165 - 4 23 10 7280 Spalding(L) 82 - 4 23 05 8820 Stansbury(L) 208 18 3 98 20 7420 Strathalbyn 730 4 5 73		8610	Saudiewortii(L) Sellicks Beach(L)	224			151	381	134	י ∣	152	286	28	67.16
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			7420	Strathalbyn	730	4	. ~	<u>ب</u> ۲	812	627) ()	2 6	686	5 <u>0</u>	16.43

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						1986 Census	5			1981	1981 Census	-	Intercensa	Intercensal variation
				ΟΟ	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
30	10	7490	Streaky Bay(L)	343	13	4	75	435	339	9	51	396	4	1.18
05	15	1610 6720	Summertown(L) Swan Reach(I)	86	c	1	179	96 283	£ 8		. 3	76 274	<u> </u>	17.81
22	29	4130	Tailem Bend	528	Im	ę	78	615	534	ŗ	53	594	ŀΥ	-1.12
25	9	4200	Tantanoola(L)	93	1	'	9	66 ; ;	93	"	m i	96		
10	02	7560	Tanunda Terresona(1)	1,049	12	Ś	74	1,140	116		9/	1,000	132	14.39
32	29	1400	Tintinara(L)	126	- 2	7	- 6	139	11	- 7	• •	128	r 0	2.69
i R	05	2910	Tumby Bay(L)	404	5	ŝ	84	496	355	9	78	439	49	13.80
01	05	3920	Two Wells(L)	170	I		Ξ	182	129	6.	12	143	41	31.78
02	15	1610	Uraidla(L)		13	- :	6	141	86	-;	× .	107	33	33.67
01	22	8050	Victor Harbor	2,177	2	- 18	1,253	3,4/3	1,/04 107	21	1,026 6	2,811	413 23	23.41
202	33	8120	Viiginia(L) Waikerie	583	0	- vo	4 J	673	529	7	4 ⁶	585	9 2	10.21
15	02	8330(c)	-	869	13	10	446	1,338	758	11	430	1,199	111	14.64
15	05	8400	· ·	109	ł	(9	116	2 6		51	101	15	15.96
2	<u>0</u> 2	3640	Wasleys(L)	68	13	22	L	11	22.3	-;	1.20	28	-7	-2.86
35	83	8540(c)	Whyalla	9,364	E	28	486	606'6	9,1/4	21	354 405	9,549	96 2	2.07
01	38	0780	Williamstown(L)	C77	2		<u>v</u> ::	4C2	1/0	- ~	0	191	4 9	04-07 02-25
5%	32	4830	Willmington(L)	53 83		2	d o	101	11	- -	17	56	<i>ر ح</i>	02.2
35	32	4830	Wirrabara(L)	110	I	-	El	124	66	· 7	17	118	È	11.11
2	15	5320	Woodside	318	I	2	33	353	257	2	23	282	61	23.74
35	52	9589	Woomera	572	1	2	8	664	560	ŝ	397	962	12	2.14
30	05	3570	Wudinna(L)	661	1	2	24	225	152	9	61	171	47	30.92
10	8	8750	Yankalilla(L)	143	1	1	50	163	115	-	22	138	28	24.35
15	05	8820	Yorketown(L)	258	2	5	32	302	269	7	31	302	-11	4.09

	1986	1861		1986	1981		1986	1981
	Census	Census		Census	Census	# T. L	Census	Census
Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons	Uroan centre) (rural) locality	Persons	Persons
Adelaide	000'116	882,520	Keith	1,189	1,147	Snowtown(L)	475	492
Whyalla	26,900	29,962	Burra	1,187	1,222	Mount Pleasant(L)	466	405
Mount Gambier	20,813	19,880	Maítland	1,103	1,085	Tarpeena(L)	465	450
Port Augusta	15,291	15,254	- Quorn 🗢	1,079	1,049	Edithburgh(L)	446	359
Port Pirie	13,960	14,695	Port Elliot	1,050	773	Port Vincent(H)	433	394
Murray Bridge	11,893	8,664	Tumby Bay(L)	966	933	Morgan(L)	430	378
Port Lincoln	11,552	10,675	Streaky Bay(L)	992	985	Beachport(L)	413	357
Gawler	11,354	9,433	Ardrossan(L)	963	196	Saddleworth(L)	403	401
Crafers-Bridgewater	11,222	9,764	Nairne(L)	889	706	Andamooka Opal Fields(L)	402	402
Mount Barker	5,370	4,190	Woodside(L)	853	724	Uraidla(L)	401	303
Victor Harbor	5,318	4,522	Freeling(L)	827	634	Gumeracha(L)	384	387
Millicent	5,075	5.255	Willunga(L)	826	667	Yankalilla(L)	384	321
Naracoorte	4,636	4,758	Minlaton(L)	813	865	Kalangadoo(L)	380	384
Berri	3,502	3,419	Cleve(L)	809	827	Greenock(L)	369	332
Renmark	3,489	3,475	Meningie(L)	803	807	Normanville(L)	369	290
Loxton	3,372	3,100	Cummins(L)	795	167	Karoonda(L)	368	415
Kadina	3,263	2,943	Kimba(L)	195	862	l intinara(L)	363	355
Nuriootpa	3,209	2,851	Pinnaroo(L)	746	731	Echunga(L)	348	293
Aldinga Beach	3,041	2,021	Kobe(L)	142	060	Cottin Bay(L)	341	
Ceduna	2,877	2,794	Balhannah(L)	134	013	Booleroo Centre(L)	455 777	308
lanunda	0000	170'7	Nangwarry(L)	45/ CCF	9C/		766	: 000
Clare	196,2	185,2	Yorketown(L)	57/ EVE	51/ 773		351	865 101
Goolwa	9015 C	1,024	KIVETION(L)	10/	630 630		220	+OC
Botaertown ,	010.2	2,130	Claderone(L)	00/ 909	680 680	rregou(L) Consinun(L)	C15	
Wallaroo	20212	2.043	Cowell(L)	669	626	Bute(1.)	302	287
Monta	2.199	1.924	Maslin Beach(1.)	689		Hawker(L)	302	351
Coober Pedv	2,103	2.078		657	621	Milang(L)	300	279
Mannum	2,056	1,984	Port Broughton(H)	657	587	Middleton(L)	295	:
Leigh Creek	1,967	1,635	Port MacDonnell(H)	651	682	Blyth(L)	289	214
Strathalbyn	1,924	1,756	Williamstown(L)	626	495	Tantanoola(L)	280	298
Barmera	1,912	2,014	Wudinna(L)	618	572	Wirrabara(L)	279	259
Angaston	1,823	1,753	Orroroo(L)	587	60 5	Lucindale(L)	270	279
Woomera	1,805	1,658	Hamley Bridge(L)	584	CI C	Carrickalinga(L)	797	:
Kapunda	770'1	040,1	Lameroo(L)	60C	66C	Indulkana(L)	007	
Hanndorf Weiterie	1,010	1,2/4	Sellicks Beach(L)	40C	480 480	w arooka(L) Virginia/1)	1907	C07
Maincille I obethal	1 580	1 522	Mallala(L)	15	468	Mintable(L)	256	
Lailem Rend	1.542	1.677	Birdword(L)	520	397	Summertown(L)	256	225
Kingscote	1,403	1,236	Port Wakefield(L)	517	485	Macclesfield(L)	253	
Jamestown	1,372	1,384	Mount Burr(L)	513	572	Napperby(L)	245	247
Kingston S.E.	1,367	1,325	Laura(L)	512	504	Marla(L)	243	:
Balaklava	1,365	1,306	Paringa(L)	507	498	Port Victoria(L)	243	258
Crystal Brook	1,294	1,240	Olympic Dam(L)	492	:	Owen (L)	234	:
Penola	1,222	1,205	Two Wells(L)	487	415	Wilmington(L)	233	727
Mriaren Vale	46	735	Meadows(L)	479	388	Uakbank(L)	230	711

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	1986 Census	1981 Census
Urban centre/ (rural) locality	Persons	Persons
Spalding(L)	229	207
Swan Reach(L)	226	201
Mount Torrens(L)	221	223
Lock(L)	219	213
Moorook(L)	218	211
Port Germein(L)	218	:
Brukunga(L)	215	231
Elliston(L)	209	•
Glossop(L)*	196	209
Brinkworth(L)*	194	218
Wasleys(L)*	182	208
Minnipa(L)*	178	161
Iron Baron(L)*	167	231
* Was expected to contain 200 or more persons in 1986.	0 or more persons in 1986.	

TABLE CS. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER, SOUTH AUSTRALIA, CENSUSES 1986 AND 1981-continued

Was expected to contain 200 or more persons in 1986.

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APPENDIX A

CHANGES TO GEOGRAPHIC AREAS, CENSUS 1981 TO CENSUS 1986

STATISTICAL DIVISIONS

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Area	Nature of change
Adelaide Statistical Division	Now includes all of Willunga(DC) and excludes Gumeracha(DC) — Pt A and Onkaparinga(DC) — Pt A
Outer Adelaide Statistical Division	Now includes all of Gumeracha(DC) and Onkaparinga(DC) and excludes Willunga(DC) — Pt B
	STATISTICAL SUBDIVISIONS
Area	Nature of change
Barossa Subdivision	Boundary changed to include Gumeracha(DC) — Pt A (previously in North Eastern Subdivision)
Eastern Adelaide Subdivision	Boundary changed to exclude Onkaparinga(DC) — Pt A (now in Onkaparinga Sub division)
Fleurieu Subdivision	Boundary changed to exclude Willunga(DC) — Pt B (now in Southern Adelaide Subdivision) and Mt Barker(DC) — Pt B (now in Onkaparinga Subdivision)
Flinders Ranges Subdivision	Boundary changed to include Port Augusta(DC) — Pt C (previously in Lake Gille Subdivision), Mount Remarkable(DC) — Pt B and Port Augusta(DC) — Pt B (both previously in Pirie Subdivision)
Lake Gilles Subdivision	Formed from unincorporated area of Whyalla Subdivision. Boundary changed to exclude Port Augusta(DC) — Pt C (now included in Flinders Ranges Subdivision)
North Eastern Subdivision Para Subdivision	Amalgamated to form Northern Adelaide Subdivision. Boundary amended to exclude Gumeracha (DC) — Pt A (now included in Barossa Subdivision)
Northern Adelaide Subdivision	Formed by amalgamation of Para and North Eastern Subdivisions. Includes LGAs o Salisbury(C), Tea Tree Gully(C), Enfield(C) — Pt A, Elizabeth(C), Munno Para(C and Gawler(M)
Onkaparinga Subdivision	Boundary changed to include all of Mt Barker (part previously in Fleurier Subdivision) and Onkaparinga(DC) (part previously in Eastern Adelaide Subdivision)
Pirie Subdivision	Boundary changed to exclude Port Augusta(DC) — Pt B and Mount Remarkable(DC) — Pt B (now included in Flinders Ranges Subdivision)
Southern Adelaide Subdivision	Boundary changed to include Willunga(DC) — Pt B (previously included in Fleurier Subdivision)
Whyalla Subdivision	Boundary changed to exclude the unincorporated area of the subdivision. This area formed the new Lake Gilles Subdivision.
	STATISTICAL DISTRICTS

All Statistical Districts have been abolished, except Whyalla (which aligns with Whyalla(C)).

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Area	Nature of change	Net change in area (ha)	Date of change
Barossa(DC)	Lost portion to Gawler(M)	-297	13.03.85
Gawler(M)	Gained portions of Light(DC), Barossa (DC)		
、	and Munno Para	+3,134	13.03.85
Le Hunte(DC)	Boundary extended to include Hundred of Hill		
	from Unincorporated Lincoln Subdivision	+25,899	9.08.84
Light(DC)	Lost portion (Light(DC) — Pt A) to Gawler(M)	-166	13.03.85
Lincoln(DC)	Lost to Port Lincoln(C) due to transfer of		
	dwellings	-1,970	1.07.81
Lincoln(DC)	Lost portion of Louth Ward to Tumby Bay(DC)	-1,800	1.07.82
Meadows(DC) — Pt A*	Name changed to Meadows (M).		1.07.83
	Assigned City status and name changed to		
	Happy Valley(C)		13.11.83
Meadows(DC) — Pt B*	Portion annexed to Mt Barker(DC) — Pt B	-420	1.07.83
	Remainder annexed to Strathalbyn(DC)	-185	1.07.83
Mt Barker(DC)	Name changed to Mt Barker(DC) — Pt A		1.07.83
Mt Barker(DC) - Pt B*	Gained part of Meadows(DC) — Pt B	+235	1.07.83
Munno Para(DC)	Declared a City		13.12.84
Munno Para(C)	Lost portion to Gawler(M)	-2,671	13.03.85
Naracoorte(DC)	Lost portion to Tatiara(DC) by annexation	-16,120	9.08.84
Pirie(DC)	Lost to Port Pirie(C) due to transfer of dwellings	-5,150	30.11.81
Port Adelaide(C)	Lost to Woodville(C)	-1	26.08.82
Port Lincoln(C)	Gained from Lincoln(DC) due to transfer of		
	dwellings	+1,970	1.07.81
Port Pirie(C)	Gained from Pirie(DC) due to transfer of		
	dwellings	+5,150	30.11.81
Riverton(DC)	Lost portion to Wakefield Plains(DC)	-104	1.07.83
Riverton(DC)	Gained from Wakefield Plains(DC)	+1,896	28.02.85
Strathalbyn(DC)	Gained remaining portion of Meadows(DC) — Pt		
	B by annexation	+185	1.07.83
Tatiara(DC)	Gained part of Naracoorte(DC) by annexation	+16,120	9.08.84
Tumby Bay (DC)	Gained portion of Louth Ward from Lincoln(DC)	+1,800	1.07.82
Unincorporated Far North*	Coober Pedy Progress and Miners Association		
·	Inc. became a District Council for statistical		
	purposes	-6,770	1.01.82
Unincorporated Lincoln*	Lost Hundred of Hill to Le Hunte(DC)	-25,899	9.08.84
Wakefield Plains(DC)	Gained portion from Riverton (DC)	+104	1.07.83
Wakefield Plains(DC)	Lost to Riverton(DC)	-1,896	28.02.85
Willunga(DC)	Gained from Yankalilla(DC)	+39	16.02.84
Woodville(C)	Gained from Port Adelaide(C)	+1	26.08.82
Yankalilla(DC)	Lost to Willunga(DC)	-39	16.02.84

LEGAL LOCAL GOVERNMENT AREA CHANGES (EXCLUDING AMALGAMATIONS)

* This is a statistical local area, not a legal local government area.

LEGAL LOCAL GOVERNMENT AREA CHANGES RESULTING FROM AMALGAMATIONS

New Legal Local Government Area	Former Legal Local Government Areas	Date of change
Murray Bridge(DC)	Monarto(M) Murray Bridge(DC)	13.08.81
Northern Yorke Peninsula(DC)	Kadina(DC) Moonta(DC)	1.07.84
Wakefield Plains(DC)	Balaklava(DC) Owen(DC) Port Wakefield(DC)	1.07.83

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 a standardisation of terminology.

Abbreviated definitions of other 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.

Legal local government areas (LGAs)

These are the geographic areas of incorporated local government councils, such as towns and shires, and consist of one or more statistical local areas (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.

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 was expected to have a population of around 148,000 at the time of the 1986 Census.

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 goegraphic (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

30 JUNE 1986

AUSTRAI

**** 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 Ag also protects your privacy. It forbids the publication of, or passing to anyone outside the Statistics Bureau, any info ation or statistics that could identify any person. Und SIL

circumstances are any names or addresses kept. To help you, below is an easy guide to fi Census Form. Use it with your Census 86 booklet

Who to include on your form. In question 1, list all persons (INCLYDING VISTIONS) who spent the night of Monday, 30 tune 1986, in this how enhance Include any persons who returned on Thesday 1 Jul without having been counted somewhere else. US COLUMN FOR EACH PERSON

If there are more than 8 persons in this household, ask your Census Collector for extra Personarforms.

What is a Honschold? Persons living and earth 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 pointper, or ink Read everything carefully. Giv your asser, swer, then go to the next question.

Most questions only he answer box. Numbers and letters alongsid, the bases are only for processing purposes.

do not know the exact answer, give the best

Any perion in this household prefers a separate ensus Formator privacy reasons, ask your Census Collector or a Personal room and a Privacy Envelope. For that person, put name, sev relationship to Person 1 and write "P.F." in the outobe sealed in the envelope and given unopened to estion on this form. The completed Personal Form collector.

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

OFFICE USE ONLY					
SEF	01				
AC					
COLLECTOR'S USE ONLY					
Males	Females	Persons			

Signature of Collector

on

Please comp	olete one	separate	column fo	or 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.

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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	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	
		L		•	1
4.	 What is each person's relationship to Person 1/Person 2? Examples of other relationships: mother, son-in-law, granddaughter, uncle, boarder, visitor, co-tenant, flatmate, etc. 	Person 1	A Husband/Wife of 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	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	
	• Tick one box for each person (for example A \mathbf{D}).				
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?	7 At the address shown on the front of this form	7 At the address shown on the front of this form	7 At the address shown on the front of this form	1
	 "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. 	8. Elsewhere If "Elsewhere" tick box 8 and print usual address.	8 Elsewhere ↓ Elsewhere" tick box 8 and print usual address.	8 Elsewhere If "Elsewhere" 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. 	No. and street	No. and street	No. and street	Ì
	 For boarders at boarding school or college, give address of school or college. 	Suburb, town or locality Name of	Suburb, town or locality Name of	Suburb, town or locality Name of	
	• If usual residence is overseas, tick box 8 and write "O/S".	StatePostcode	StatePostcode	StatePostcode	
7.	Where was each person's usual residence one year ago (i.e. at 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	♥ If "Elsewhere" tick box 2 and print usual address one year ago. No. and	♥ If "Elsewhere" tick box 2 and print usual address one year ago. No. and	
	 For persons who had no usual residence on 30 June 1985, give the address at which they were then living. 	street Suburb, town or locality	street Suburb, town or locality	street Suburb, town or locality	
	 If usual residence was overseas, tick box 2 and write "O/S". 	Name of local council StatePostcode	Name of local councilPostcode	Name of local councilPostcode	
8.	Where was each person's usual residence five years ago (i.e. at 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 council	Name of local council	

1

r				
CE 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	C Child of both Person 1 and Person 2
D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only	D Child of Person 1 only
F Child of Person 2 only	F Child of Person 2 only	F Child of Person 2 only	F Child of Person 2 only	F Child of Person 2 only
G Other relationship	G Other relationship			
to Person 1	to Person 1	G Other relationship	G Other relationship	G Other relationship
Please state	Please state	I ▼		
	1 10030 31810	Please state	Please state	Please state
1 Never married	1 Never married		1 Never married	
2 Married	2 Married	2 Married	2 Married	2 Married
3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced	3 Separated but not divorced
4 Divorced	4 Divorced	4 Divorced	4 Divorced	4 Divorced
5 Widowed	5 Widowed	5 Widowed	5 Widowed	5 Widowed
7 At the address shown on the	7 At the address shown on the	7 At the address shown on the	7 At the address shown on the	7 At the address shown on the
front of this form	front of this form	front of this form	front of this form	front of this form
8 Elsewhere	8 Elsewhere	8 Elsewhere	8 Elsewhere	8 Elsewhere
If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.	If "Elsewhere" tick box 8 and print usual address.
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb town	Suburb tours	Cuburt and	Cuburb saura	Suburb tours
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	State Postcode
				1 Same as in question 6
1 Same as in question 6	1 Same as in question 6	1 Same as in question 6	1 Same as in question 6	
2 Elsewhere	2 Elsewhere	2 Elsewhere	2 Elsewhere	2 Elsewhere
•	•	★	•	•
If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.	If "Elsewhere" tick box 2 and print usual address one year ago.
				· · · · · · · · · · · · · · · · · · ·
No. and street	No. and street	No. and street	No. and street	No. and street
50000	31.001	31001	50000	
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
				Name of
Name of local council	Name of local council	Name of local council	Name of local council	Name of local council
State Postcode	StatePostcode	StatePostcode	StatePostcode	StatePostcode
3 Same as in question 6	3 Same as in question 6	3 Same as in question 6	3 Same as in question 6	3 Same as in question 6
4 Same as in question 7	4 Same as in guestion 7	4 Same as in question 7	4 Same as in question 7	4 Same as in guestion 7
5 Elsewhere	5 Elsewhere	5 Elsewhere	5 Elsewhere	5 Elsewhere
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.	✓ If "Elsewhere" tick box 5 and print usual address five years ago.	If "Elsewhere" tick box 5 and print usual address five years ago.
1	print usual audress five years ago.	print usual address five years dyu.		
No. and	No. and	No. and	No. and	No. and
street	street	street	street	street
Suburb, town	Suburb, town	Suburb, town	Suburb, town	Suburb, town
or locality	or locality	or locality	or locality	or locality
Name of	Name of	Name of	Name of	Name of
local council	local council	local council	local council	local council
StatePostcode	State Postcode	StatePostcode	StatePostcode	StatePostcode

P	6886	turn	to	page	2

	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, Austrelian 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	5	6	7	8
4 No	4 No	4 No	4 No	4 No
5 Yes, Aboriginał	5 Yes, Aboriginal	5 Yes, Aboriginal	5 Yes, Aboriginal	5 Yes, Aboriginal
6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander	6 Yes, Torres Strait Islander
1 Australia 2 Overseas Print country of birth	1 Australia	1 Australia	1 Australia	1 Australia
	2 Overseas	2 Overseas	2 Overseas	2 Overseas
	Print country of birth			
Year	Year	Year	Year	Year
19	19	19	19	19
3 Australia	3	3 Australia	3 Australia	3 Australia
4 Overseas		4 Overseas	4 Overseas	4 ↓ Overseas
Print father's country of birth		Print father's country of birth	Print father's country of birth	Print father's country of birth
5 Australia	5 Australia	5 Australia	5 Australia	5 Australia
6 Overseas	6 Overseas	6 Overseas	6 Overseas	6 Overseas
Print mother's country of birth	Print mother's country of birth	Print mother's country of birth	Print mother's country of birth	Print mother's country of birth
7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes, Australian citizen	7 Yes. Australian citizen	7 Yes, Austrelian citizen
8 No	8 No	8 No	8 No	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 <u>at home</u> ?	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes ↓ Yes If yes, please print language spoken	5 No, speaks only English 6 Yes ↓ If yes, please print language spoken
a language other time inglish at home. 18. How well does the person speak <u>English?</u>	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all	1 Very well 2 Well 3 Not well 4 Not at all
 19. Is the person attending a school or any other educational institution? Include external or correspondence students. 	5 No 6 Yes, full-time student 7 Yes, part-time student	5 No 6 Yes, full-time student 7 Yes, part-time student	5 No 6 Yes, full-time student 7 Yes, part-time student
	Please tick box corresponding to type of educational institution being attended. O1 Pre-school Infants/Primary school O2	Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02 Government	 Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02Government
	Secondary school 04Government 05Non-Government Tertiary institution	03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further	Secondary school 04Government 05Non-Government Tertiary institution
	06 Technical and Further Education (TAFE) College 07 College of Advanced Education (CAE) 08 University	Education (TAFE) College 07College of Advanced Education (CAE) 08University	Education (TAFE) College 07College of Advanced Education (CAE) 08University
	09 Other institution Please state type	09 Other institution Please state type	09 Other institution Please state type
20. In what year was the person <u>first</u> married?	Year 19	Year 19	Year 19
21. Has the person been married more than once?	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes

	4	5	6	7	
	5 No, speaks only English	5 No, speaks only English	5 No, speaks only English	5 No, speaks only English	5 No, speaks only English
	6 Yes	6 Yes	6 Yes	6 Yes	6 Yes
	lf yes, please print language spoken	lf yes, please print language spoken	lf yes, please print language spoken	lf yes, please print language spoken	lf yes, please print language spoken
	1 Very well	1 Very well	1 Very well	1 Very well	1 Very well
	2 Well	2 Well	2 Well		2 Well
	3 Not well	3 Not well	3 Not well	3 Not well	3 Not well
'	4 Not at all	4 Not at all	4Not at all	4 Not at all	4 Not at all
	5 No	5 No r6 Yes, full-time student	5 No ⊧6 Yes, full-time student	5 No	5 No
	+7 Yes, part-time student	7 Yes, part-time student	6 Yes, full-time student 7 Yes, part-time student	6 Yes, full-time student 7 Yes, part-time student	6 Yes, full-time student 7 Yes, part-time student
	 Please tick box corresponding to type of educational institution being attended. 	 Please tick box corresponding to type of educational institution being attended. 	Please tick box corresponding to type of educational institution being attended.	Please tick box corresponding to type of educational institution being attended.	 Please tick box corresponding to type of educational institution being attended.
	01 Pre-school	01 Pre-schoot	01 Pre-school	01 Pre-school	01 Pre-school
	Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school
	02	02	02	02	02 Government
	03Non-Government	03Non-Government	03Non-Government	03Non-Government	03 Non-Government
	Secondary school	Secondary school	Secondary school	Secondary school	
	04	04	04Government 05Non-Government	04	04
	Tertiary institution	Tertiary institution	Tertiary institution		Tertiary institution
	06	06	06 Technical and Further Education (TAFE) College	06 Technical and Further Education (TAFE) College	06
	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)	07College of Advanced Education (CAE)
	08University	08University	08University	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 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes	1 No, married once only 2 Yes
- 1		L			

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Please turn to page 4

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 	years	years	years
	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
23.	Has the person obtained a trade or any other qualification since leaving school?	1 No 2 Still at primary or	1 No 2 Still at primary or	1 No 2 Still at primary or
		secondary school	secondary school	secondary school
	 For persons who are full-time primary or secondary school students, tick box 2. 	3 Yes	3 ¥ Yes	3 ¥es
		Please print details of <u>highest</u> qualification obtained.	Please print details of <u>highest</u> qualification obtained.	Please print details of highest qualification obtained.
		Qualification name	Qualification name	Qualification name
		Name of institution	Name of institution	Name of institution
				Field of each
•		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			<u> </u>
4 7.	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 vear)	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); pensions; unemployment benefits etc; 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)
		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)
	worker's compensation; 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 yea
	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 yea
		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 ye
		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 ye
		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 yea
		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 ye
		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 babies has she ever had?	21None	21	21None
	Do not include still-births.	Total	Total	Total
	• If none, tick box 21.	Now living	Now living	Now living

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ANSWE	R THE REMAINING QUE	STIONS FOR EACH PER	SON AGED 15 YEARS OF	MORE
Age left school	Age left school	Age left school	Age left school	Age left school
01 Still at primary or	01 Still at primary or	01 Still at primary or	01 Still at primary or secondary school	01 Still at primary or
secondary school	secondary school	secondary school		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
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 highest	Please print details of <u>highest</u>	Please print details of <u>highest</u>	Please print details of <u>highest</u>
	qualification obtained.	qualification obtained.	qualification obtained.	qualification obtained.
Qualification name	Qualification name	Qualification name	Qualification name	Qualification name
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	02 \$1 to \$38 per week	02 \$1 to \$38 per week	02 \$1 to \$38 per week	02 \$1 to \$38 per week
(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)	(\$1 to \$2,000 per year)
03 \$39 to \$76 per week	03 \$39 to \$76 per week	03 \$39 to \$76 per week	03 \$39 to \$76 per week	03 \$39 to \$76 per week
(\$2,001 to \$4,000 per year)	(\$2,001 to \$4,000 per year)	(\$2,001 to \$4,000 per year)	(\$2,001 to \$4,000 per year)	(\$2,001 to \$4,000 per year)
04 \$77 to \$115 per week	04 \$77 to \$115 per week	04 \$77 to \$115 per week	04 \$77 to \$115 per week	04 \$77 to \$115 per week
(\$4,001 to \$6,000 per year)	(\$4,001 to \$6,000 per year)	(\$4,001 to \$6,000 per year)	(\$4,001 to \$6,000 per year)	(\$4,001 to \$6,000 per year)
05 \$116 to \$172 per week	05 \$116 to \$172 per week	05 \$116 to \$172 per week	05 \$116 to \$172 per week	05 \$116 to \$172 per week
(\$6,001 to \$9,000 per year)	(\$6,001 to \$9,000 per year)	(\$6,001 to \$9,000 per year)	(\$6,001 to \$9,000 per year)	(\$6,001 to \$9,000 per year)
06 \$173 to \$230 per week	06 \$173 to \$230 per week	06 \$173 to \$230 per week	06 \$173 to \$230 per week	06 \$173 to \$230 per week
(\$9,001 to \$12,000 per year)	(\$9,001 to \$12,000 per year)	(\$9,001 to \$12,000 per year)	(\$9,001 to \$12,000 per year)	(\$9,001 to \$12,000 per year)
07 \$231 to \$287 per week	07 \$231 to \$287 per week	07 \$231 to \$287 per week	07 \$231 to \$287 per week	07 \$231 to \$287 per week
(\$12,001 to \$15,000 per year)	(\$12,001 to \$15,000 per year)	(\$12,001 to \$15,000 per year)	(\$12,001 to \$15,000 per year)	(\$12,001 to \$15,000 per year)
08 \$288 to \$345 per week	08 \$288 to \$345 per week	08 \$288 to \$345 per week	08 \$288 to \$345 per week	08 \$288 to \$345 per week
(\$15,001 to \$18,000 per year)	(\$15,001 to \$18,000 per year)	(\$15,001 to \$18,000 per year)	(\$15,001 to \$18,000 per year)	(\$15,001 to \$18,000 per year)
09 \$346 to \$421 per week	09 \$346 to \$421 per week	09 \$346 to \$421 per week	09 \$346 to \$421 per week	09 \$346 to \$421 per week
(\$18,001 to \$22,000 per year)	(\$18,001 to \$22,000 per year)	(\$18,001 to \$22,000 per year)	(\$18,001 to \$22,000 per year)	(\$18,001 to \$22,000 per year)
10 \$422 to \$498 per week	10 \$422 to \$498 per week	10 \$422 to \$498 per week	10 \$422 to \$498 per week	10 \$422 to \$498 per week
(\$22,001 to \$26,000 per year)	(\$22,001 to \$26,000 per year)	(\$22,001 to \$26,000 per year)	(\$22,001 to \$26,000 per year)	(\$22,001 to \$26,000 per year)
11 \$499 to \$613 per week	11 \$499 to \$613 per week	11 \$499 to \$613 per week	11 \$499 to \$613 per week	11 \$499 to \$613 per week
(\$26,001 to \$32,000 per year)	(\$26,001 to \$32,000 per year)	(\$26,001 to \$32,000 per year)	(\$26,001 to \$32,000 per year)	(\$26,001 to \$32,000 per year)
12 \$614 to \$766 per week	12 \$614 to \$766 per week	12 \$614 to \$766 per week	12 \$614 to \$766 per week	12 \$614 to \$766 per week
(\$32,001 to \$40,000 per year)	(\$32,001 to \$40,000 per year)	(\$32,001 to \$40,000 per year)	(\$32,001 to \$40,000 per year)	(\$32,001 to \$40,000 per year)
13 \$767 to \$958 per week	13 \$767 to \$958 per week	13 \$767 to \$958 per week	13 \$767 to \$958 per week	13 \$767 to \$958 per week
(\$40,001 to \$50,000 per year)	(\$40,001 to \$50,000 per year)	(\$40,001 to \$50,000 per year)	(\$40,001 to \$50,000 per year)	(\$40,001 to \$50,000 per year)
14 Over \$958 per week	14 Over \$958 per week	14 Over \$958 per week	14 Over \$958 per week	14 Over \$958 per week
(Over \$50,000 per year)	(Over \$50,000 per year)	(Over \$50,000 per year)	(Over \$50,000 per year)	(Over \$50,000 per year)
21None	21None	21	21	21None
Total	Total	Tota)	Total	Total
Now living	Now living	Now living	Now living	Now living

		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	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
		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	7 Yes, other unpaid work	7 Yes, other unpaid work
		8 No, did not have a job	8 No, did not have a job	8 No, did not have a job
	Annuar question 27 for each person ticked in bes 7 or 8 in generics 26, caberolise gr to generics 20.			
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 	2 Yes, looked for full-time work	2 Yes, looked for full-time work	2 Yes, looked for full-time work
	registered with the Commonwealth Employment Service; writing, telephoning or applying in person to an employer for work; or advertising for work.	3 Yes, looked for part-time work	3 Yes, looked for part-time work	3 Yes, looked for part-time work
1		1	· •	
	ANOMER ONESTIONS 28 TO 34 FC	R EACH PERSON TICKED	IN BOX 4, 5 or 6 IN QUE	STION 26
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 salary?
29 .	In the main job held LAST WEEK, what was the person's occupation?	Occupation	Occupation	Occupation
	• Give full title.			
	 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. 	·····		

Page 5

4	5	6	7	8
4 Yes, worked for paym or profit	ent 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 ho on sick leave, on strik temporarily stood dov	e or on sick leave, on strike or	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 familγ business	6 Yes, unpaid work in a family business
7 Yes, other unpaid wo	rk 7 7 Yes, other unpaid work	7 Yes, other unpaid work	7 Yes, other unpaid work	7 Yes, other unpaid work
8 No, did not have a jo	b 8 No, did not have a job	8 No, did not have a job	8 No, did not have a job	8 No, did not have a job
1 No, did not look for v	work 1 No, did not look for work	1 No, did not look for work	1 🛄 No, did not look for work	1 No, did not look for work
2 Yes, looked for full-tin work	me 2 Yes, looked for full-time work	2 Yes, looked for full-time work	2 Yes, looked for full-time work	2 Yes, looked for full-time work
3 Yes, looked for part-ti work	ime 3 Yes, looked for part-time work	3 Yes, looked for part-time work	3 Yes, looked for part-time work	3 Yes, looked for part-time work
		· · · · · · · · · · · · · · · · · · ·		
. ANS	WER QUESTIONS 28 TO 34 FO	DR EACH PERSON TICKES		Entry and a second
4 A wage/salary earner	4 A wage/salary earner?	4 A wage/salary earner?	4 A wage/salary earner?	4 A wage/salary earner?
5 Conducting own busi but not employing ot	ness 5 Conducting own business hers? but not employing others?	5 Conducting own business but not employing others?	5 Conducting own business but not employing others?	5 Conducting own business but not employing others?
6 Conducting own busi and employing others	ness 6 Conducting own business and employing others?	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?	A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?	7 A helper not receiving wages or salary?
) 				
Occupation	Occupation	Occupation	Occupation	Occupation
Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties
1				

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Please turn to page 6

31.	For the main job held LAST WEEK, what was the employer's trading name and address of workplace?	USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name	
	 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: No. and street	Address of workplace: No. and street	Address of workplace: 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	•
		StatePostcode	StatePostcode	State Postcode	
32.	What kind of industry, business or service is carried out by the employer at the address given in reply to question 31?	Kind of industry	Kind of industry	Kind of industry	
	 Describe as fully as possible, using two words or more (for example, dairy farming, footwear manufacturing). 				
33.	In the main job held LAST WEEK, how many hours did the person work?	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours	1 None 2 1-15 hours 3 16-24 hours 4 25-34 hours 5 35-39 hours 6 40 hours 7 41-48 hours	1 None 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	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 02 Bus	01 Train 02 Bus	01 Train 02 Bus	
	 Tick boxes for each person to show all methods used. 	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger	03 Ferry or Tram 04 Taxi 05 Car—as driver 06 Car—as passenger	
		07 Motor bike or motor scooter 08 Bicycle 09 Walked only 10 Worked at home 11 Did not go to work 12 Other Please state	07 Motor bike or motor scooter 08 Bicycle 09 Walked only 10 Worked at home 11 Did not go to work 12 Other Please state	07 Motor bike or motor scooter 08 Bicycle 09 Walked only 10 Worked at home 11 Did not go to work 12 Other Please state	
					1

1

2

4	5	0	7	8
USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS	USE BLOCK LETTERS
Business or trading name	Business or trading name	Business or trading name	Business or trading name	Business or trading name
			Name of Division Describer Con	New of Disision Breach on Day
Name of Division, Branch or S tion (if any) in which the personal	son tion (if any) in which the person	Name of Division, Branch or Sec- tion (if any) in which the person	Name of Division, Branch or Sec- tion (if any) in which the person	Name of Division, Branch or Sec- tion (if any) in which the person
worked	worked	worked	worked	worked
Address of workplace:	Address of workplace:	Address of workplace:	Address of workplace:	Address of workplace:
No. and street	No. and street	No. and street	No. and street	No. and street
Suburb, town	Suburb, town	Suburb, town	Suburb, town	Suburb, town
or locality	or locality	or locality	or locality	or locality
State Postcode	State Postcode	State Postcode	State Postcode	State Postcode
Kind of industry	Kind of industry	Kind of industry	Kind of industry	Kind of industry
			Kind of Industry	
		1 None		1 None
2 1-15 hours	2 1-15 hours	2 1-15 hours	2 1-15 hours	2 1-15 hours
3 16-24 hours	3 16-24 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	4 25-34 hours	4 25-34 hours
5 35-39 hours	5 35-39 hours	5 35-39 hours	5 35-39 hours	5 35-39 hours
6 40 hours		6 40 hours	6 40 hours	6 40 hours
7 41-48 hours	7 41-48 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	8 49 hours or more	8 49 hours or more
01 Train	01 Train	01 Train	01 Train	01 Train
02 Bus	02 Bus	02 Bus	02 Bus	02 Bus
03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram	03 Ferry or Tram
04 Taxi	04 Taxi	04 Taxi	04 Taxi	04 Taxi
05 Car—as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver	05 Car—as driver
06 Car—as passenger	06 Car-as passenger	06 Car-as passenger	06 Car—as passenger	06 Car—as passenger
07 Motor bike or motor sco		07 Motor bike or motor scooter	07 Motor bike or motor scooter	07 Motor bike or motor scooter
08 Bicycle	08 Bicycle	08 Bicycle	08 Bicycle	08 Bicycle
09 Walked only	09 Walked only	09 Walked only	09 Walked only	09 Walked only
10 Worked at home	10 Worked at home	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	11 Did not go to work	11 Did not go to work
12 Other	12 Other	12 Other	12 Other	12 Other
+	•		+	↓
Please state	Please state	Please state	Please state	Please state

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Please turn to dwelling questions

QUESTION	NS A	BOUT	THIS	DWELL	ING
-----------------	------	------	------	-------	-----

		·
 H1. How many rooms are there in this dwelling? Write the number of each type of room, 	H3. Is this dwelling rented by you or any usual member of this household? 1 No	
for example, 2Bedroom(s).	2 Yes	
Count each room once only.		
 A room shared with another household should be counted only by the principal householder. 	To whom is rent paid?	Is this dwelling owned (or being bought) by
 Do not count toilets, pantries, laundries, storerooms, halls or corridors. 	3 State Housing Authority	you or any usual member of this household?
Number Type of Room	4 Other Government Agency 5 Other	6 Yes, owned (paid-off) 7 Yes, being bought
Bedroom(s)		8 No
·Combined lounge/dining room	What is the weekly rent?	
Dining room	\$per wesk.	If being bought:
Kitchen		What monthly payment (or average monthly payment) is being made on the loan(s) for this dwelling?
Bathroom	Is this dwelling rented furnished or unfurnished?	on the loan(s) for this dwelling?
Family room	1 Furnished	
Study	2 Unfurnished	\$per month.
Other rooms (please state)		
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?		ר ג ע
 Exclude motor bikes, motor scooters, tractors. 	Go to Ou	lestion H4
Include company vehicles kept at home.		······································
0 🔲 None		
1 🛄 1 motor vehicle		
2 2 motor vehicles		
3 3 motor vehicles	1	
4 🛄 4 motor vehicles or more		
Go to Question H3		

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1.1.1

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				
Sumame	Surname	Surname	Surname	Surname
7 Male 8 Female	7 Maie 8 Female	7 Male 8 Female	7 Male 8 Female	7 Maie 8 Female
years months				

This <i>dwelling</i> is the place (house, flat which your household spent Census I	etc.) in Night.		
H4. Are there any persons who usually live in this househol were not present on the night of Monday, 30 June 1986	d who 7		
5 No 6 Yes> Please complete details below for each	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	Male Female	L Male 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)?	Relationship to Resear 1	Relationship to Person 1	Relationship to Person 1
 For example, husband, daughter, mother, son-in-law, sister, grandson. 	Relationship to Person 1		
What is each person's present marital status?	Never married Married Separated but not divorced Divorced Widowed	Never married 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?

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 Uther
Please state

C. J. THOMPSON, Commonwealth Government Printer

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

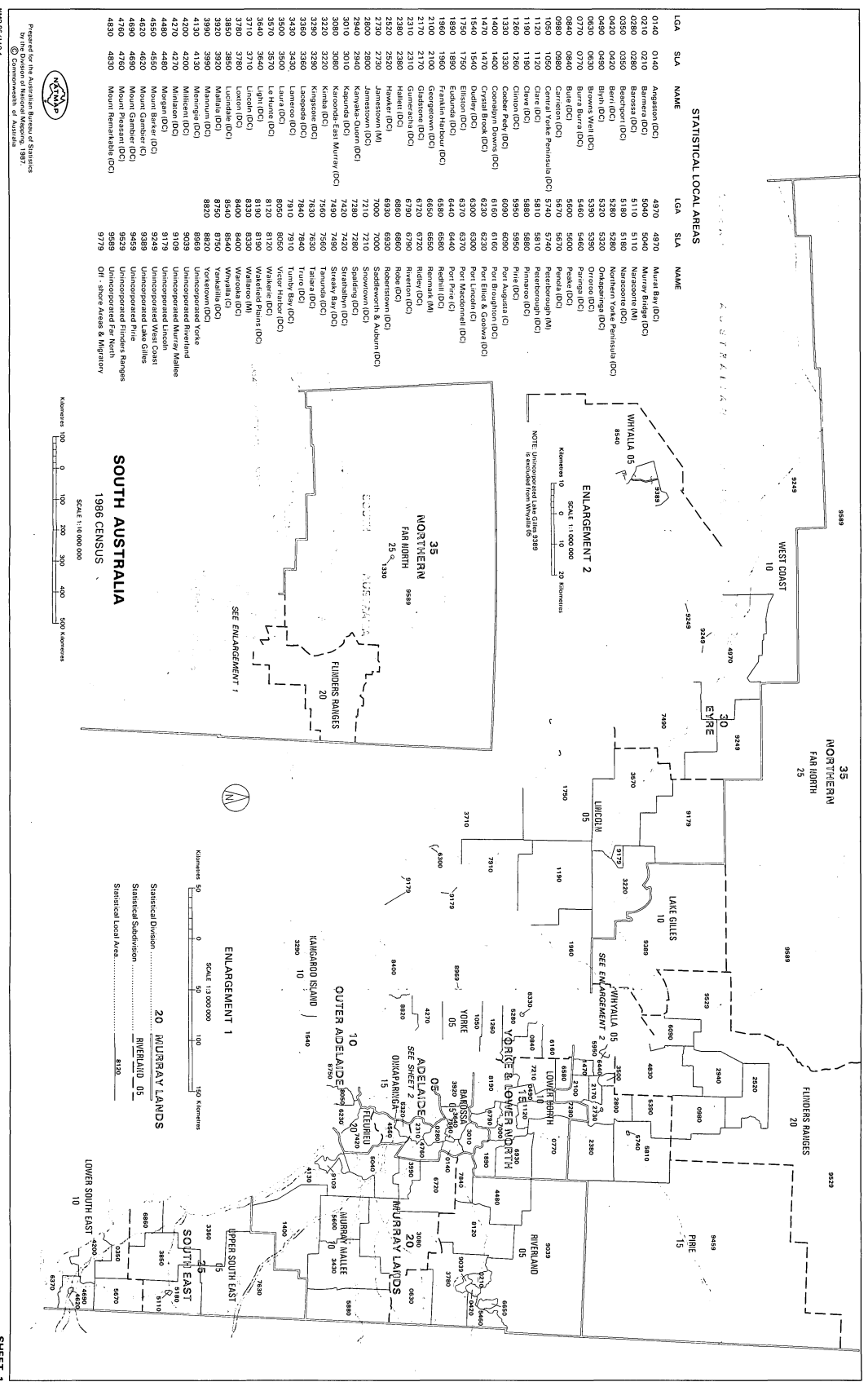
Information Services 175 Collins Street Hobart, TAS. 7000 (Box 66A, G.P.O. Hobart 7001) Phone (002) 20 9409 Telex AA58098 Keylink 6009 : ABS657

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

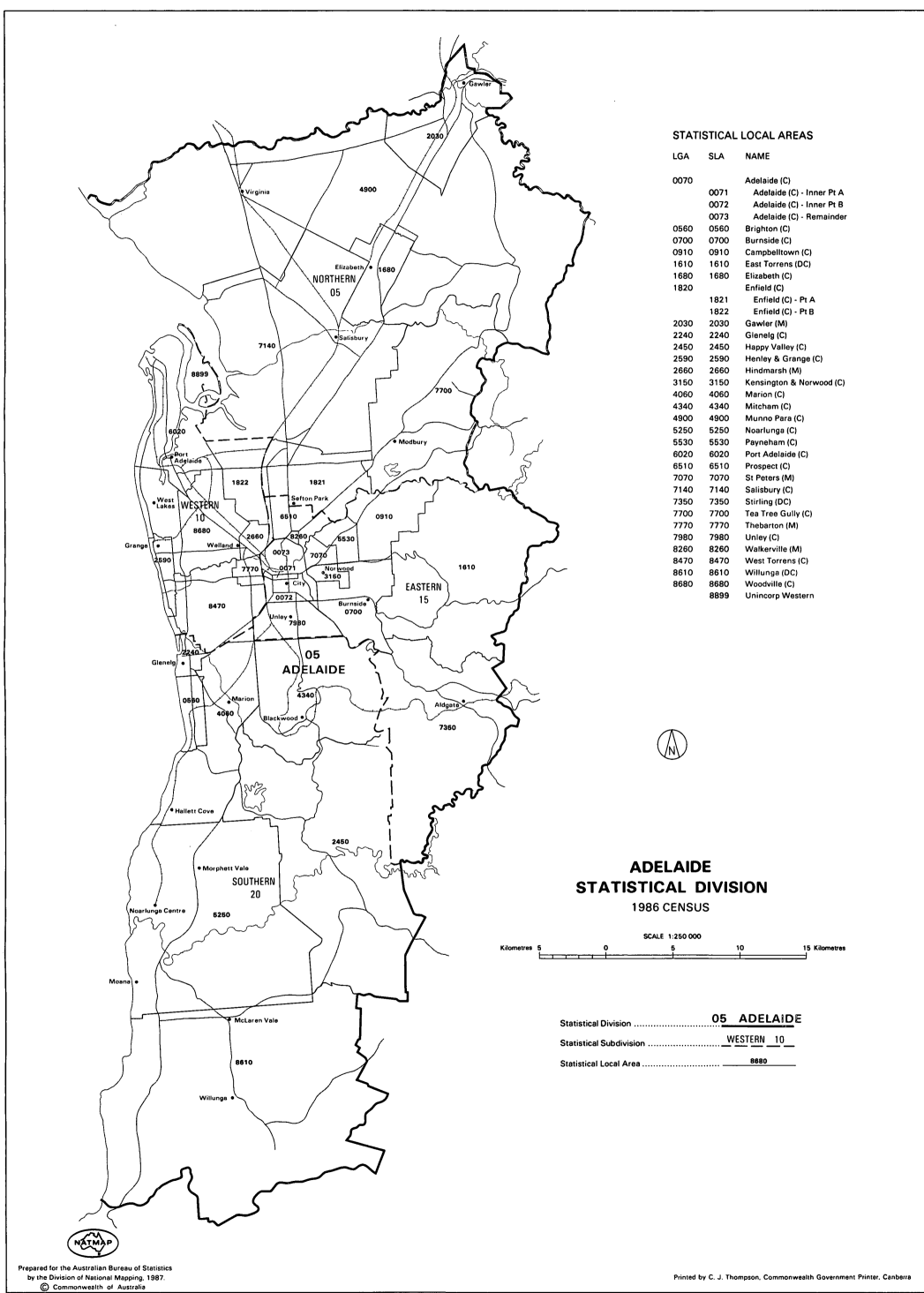
AUSTRALIAN CAPITAL TERRITORY

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



NMP 86/110.4

SHEET 1



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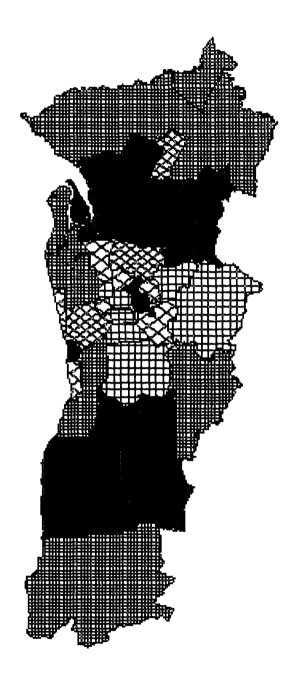
Statistical Division	05 ADELAIDE	
Statistical Subdivision	WESTERN 10	
Statistical Local Area	8680	

SHEET N

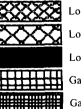
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INTERCENSAL CHANGE IN STATISTICAL LOCAL AREAS WITHIN THE ADELAIDE STATISTICAL DIVISION (1981-1986): PERSONS



INTERCENSAL CHANGE, PERSONS



Loss of more than 1,000 Loss of up to 1,000-201 Loss of 200 to gain of 199 Gain of 200-999

Gain of 1,000-4,999

Gain of 5,000 and over