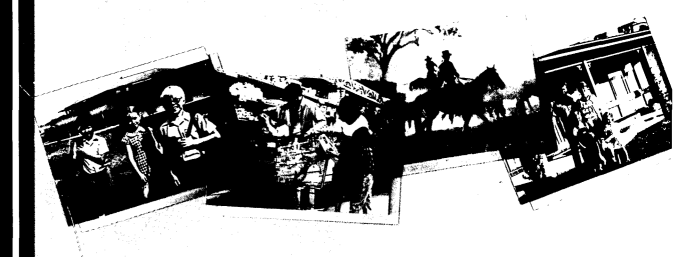


Australian Bureau of Statistics

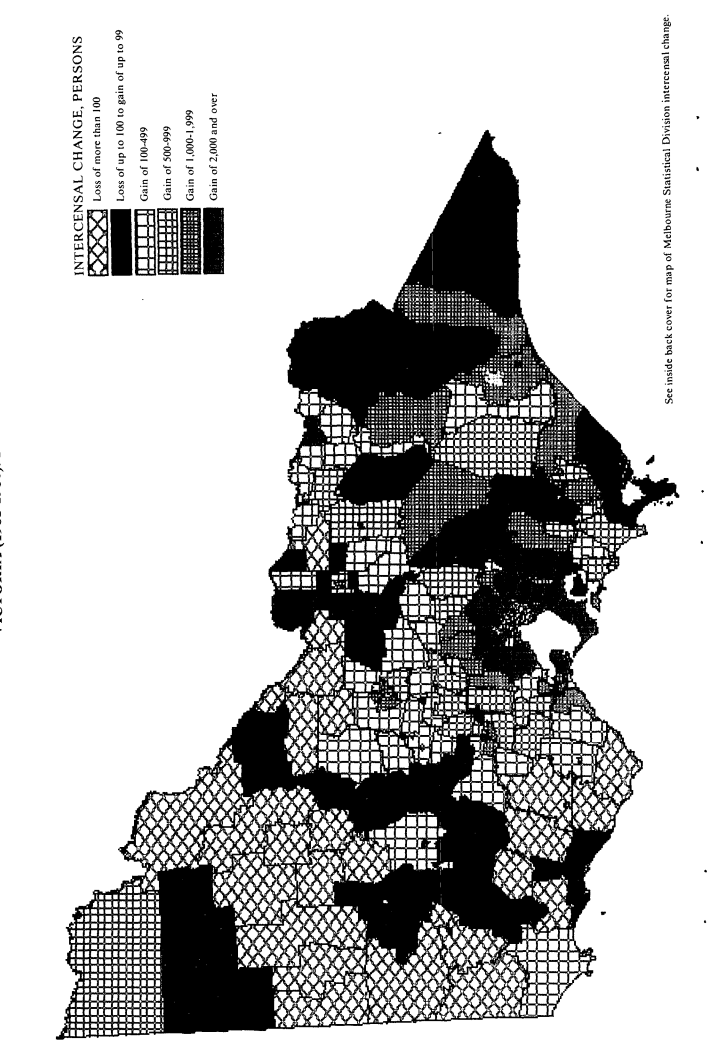
Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities

Victoria



Catalogue No. 2463.0

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



NEW ISSUE

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

VICTORIA

IAN CASTLES

Australian Statistician

© Commonwealth of Australia 1988

PHONE INQUIRIES	6 • about these statistics and other 615 7840 or any ABS office.	ABS services—contact Information Services on Melbourne (03)
MAIL INQUIRIES	• write to Information Services, office.	ABS, P.O. Box 2796Y, G.P.O. Melbourne 3001 or any ABS
ELECTRONIC SERVICES	• on VIATEL — key *656#. • on T	• on AUSSTATS — phone (062) 52 6017. ELESTATS — phone (062) 52 5404.

CONTENTS

Table		Page
	Explanatory Notes	1
C 1	Number of persons and dwellings: legal local government areas in alphabetical order, Victoria, Censuses 1986 and 1981	5
C 2	Number of persons: statistical local areas within statistical divisions and statistical subdivisions, Victoria, Censuses 1986 and 1981	10
C 3	Number of dwellings: statistical local areas within statistical divisions and statistical subdivisions, Victoria, Censuses 1986 and 1981	15
C 4	Number of dwellings: urban centres and (rural) localities in alphabetical order, Victoria, Censuses 1986 and 1981	25
C 5	Number of persons: urban centres and (rural) localities in population size order, Victoria, Censuses 1986 and 1981	32
	APPENDIXES	
Α	Changes to geographic areas, Victoria, Census 1981 to Census 1986	35
В	Census geographic areas — definitions	36
C	1986 Census household form	37
D	Inquiries	53
E	Maps — Statistical local areas within statistical divisions and statistical subdivisions in Victoria	

EXPLANATORY NOTES

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 a structure built specifically for private living purposes and capable of being lived in, but unoccupied at the time of the census. Vacant houses, holiday homes, huts, cabins (other than seasonal workers' quarters) and houseboats are counted as unoccupied dwellings; but vacant tents, garages and caravans if not on a separate block (and if not normally occupied), are not. Only private dwellings can be classified as unoccupied (i.e. unoccupied caravans etc. in caravan parks, and unoccupied non-private dwellings are not counted). Unoccupied dwellings include: dwellings which are vacant because they have been newly completed; dwellings which are vacant for demolition or repair; dwellings to let; and dwellings where all members of the household were absent on census night.
- (d) Non-private dwellings (NPDs) are dwellings with accommodation not in the dwelling categories listed above, and are classified according to their function. These dwellings include schools, hotels, motels, guest houses, boarding houses, prisons, religious and charitable institutions, hospitals, nursing homes, defence establishments and other communal dwellings. Usually, occupants of such dwellings use communal facilities (such as hotel dining rooms or mess halls) attached to the particular establishment. 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

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 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. Despit 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

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.

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

Electronic services

VIATEL. Key *656# for selected current economic, social and demographic statistics.

AUSSTATS. Thousands of up-to-date time series are available on this ABS on-line service

through CSIRONET.

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

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

Further information is available on

(062) 52 5404.

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

					1986 Census							
				Occupied	Occupied dwellings				1861	1981 Census	Intercensal variation	variation
Legal	Legal Local Government Area	Total	Private	Caravans in parks	Non-private dwellings		Unoccupied	Total	Total	Occupied private		Occupied private
Code	Name	persons	dwellings		(a)	Total(b)	dwellings	dwellings	bersons	dwellings	Persons	dwellings
0040	Alberton (S)	5,972	1,972	83	=;	2,012	497	2,509	5,922	1,823	85	149
0120	Alexandra (5) Altona (C)	32,838	1,892 10,286	3 -	4 11	1,976	§ <u>4</u>	2,785 10,739	30,909	1,4/2 9,120	1,929	1,166
0160	Arapiles (S)	1,835	575	۲:	ب ا	585	75	099	1,830	556	321	61 8
0270	Arafat (C) Arafat (S)	6,013 4,230	1,394	91	34	1,414	179	1,593	4,135	1,295	-321 95	86
0280	Avoca (S)	2,144	447	∞ ⊆	so S	757	178	935	2,094	686 686	200	88.5
0360	Avon (3) Bacchus Marsh (S)	3,839 9,342	2,977	22	2=	3,010	201	3,211	7,513	2,369	1,829	608
0400	Bairnsdale (T)	10,328	3,527	107	21	3,655	314	3,969	9,459	3,060	698	467
84 80 84 80	Ballaarat (C)	6,481 34,806	2,215	33	ę 57	2,299	382 1.076	2,881	35,681	1,745	1,236	4/0 322
0520	Ballan (S)	3,338	1,067	13	28	1,090	332	1,422	2,624	812	714	255
0200	Ballarat (S) Rannockhurn (S)	19,110	5,828	<u>(</u>	8 -	5,927	3/9	6,306 - 261	18,845 2,980	7,307 920	797 707	221 191
0640	Barrabool (S)	7,146	2,438	39	01	2,487	2,291	4,778	5,723	1,888	1,423	550
0680	Bass (S)	4,010	1,459	24	<u>- º</u>	1,484	306	2,390	3,221	1,143	789	316
07/0	Beffast (S)	4,883 1.435	1,400	97	2 2	1, 444 432	202 41	1,046 473	1,503	412	017 89-	17
0800	Bellarine (S)	35,302	11,868	4.	ı və Ş	12,017	3,160	15,177	30,014	9,587	5,288	2,281
0840	Benalla (C)	8,490 5,002	3,048	32	3,4	3,098	778	3,326	8,151	2,726 - 280	339 786	322 249
0350	Bendigo (C)	30,704	10,817	3 8	7,	10,968	828	11,796	31,841	10,683	-1,137	<u>7</u>
0960	Berwick (C)	48,677	14,494	137	2،	14,641	899	15,309	36,181	10,396	12,496	4,098 90
86	Birchip (S)	1,339	\$ 4		48	454	88	512	1,466	44	-127	<u>ረ</u> ጥ
1080	Box Hill (C)	45,785	17,105	7	4 2	17,152	1,128	18,280	47,579	16,940	-1,794	165
91	Brighton (C)	33,195	12,467	5 -	43	12,511	1,061	13,572	33,697	12,498	-502	-31
1200	Broadford (S)	3,230	1,059	12	7,5	1,073	661	1,272	2,371	775	859	284
1280	Brunswick (C)	41,362	16,111	133	36	16,149	1,565	17,714	4.54. 4.45.	26,006 16,404	-2,390	-293
1320	Bulla (S)	28,347	7,795	88	25	7,906	366	8,272	18,624	4,834	9,723	2,961
564	Buin Buin (5) Bungaree (S)	10,210 4.087	3,285	ا ھ	7 -	2, –	99 83 83	3,929	3,007	2,833 1.032	397	432 168
140	Buninyong (S)	6,659	2,878	=	01	2,899	272	3,171	8,096	2,284	1,863	594
1480	Camberwell (C)	83,792	31,326	91	2 =	31,406	2,152	33,558	85,883	31,519	-2,091	-193
0751	Camperdown (1)	3,438 6,603	1,23/	4 Š	25	1,232 2,486	955 253	1,301	5,545 6,564	2,287	γ°	148
909	Caulfield (C)	67,718	29,192	` œ ·	77	29,277	2,674	31,951	69,922	29,416	-2,204	-224
<u>8</u>	Charlton (S)	1,968	658	- 5	4 <u>C</u>	663	62 903	725	2,063	648 217	-95 127	27
1720	Chiltern (S)	2,215	7,788	* %	27	7,324	693 71	10,01 813	1,959	629	256	103
1760	Cobram (S)	6,157	1,931	28	12	2,001	135	2,136	6,206	1,755	8	176
28 00 28 00 28 00	Coburg (C)	52,885	18,155	2 4	ဓ္က	18,231	1,191	19,422	55,035 4,505	18,289	-2,150 -173	-134 45
1880	1 3 7	9,532	3,307	.	71	3,367	280	3,647	9,666	3,177	-13	8
026 1360	Colac (S) Collingwood (C)	6,429 13,340	1,965 5,354	<u> </u>	72	5,381	276 573	2,260 5,954	6,161 15,089	1,/9/ 5,636	268 -1,749	-282 -282
2000	Corio (S)	53,085	16,430	46	18	16,494	712	17,206	50,840	14,856	2,245	1,574
				For fo	For footnotes see end of table	of table.						

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

					1986 Census							
				Occupied	Occupied dwellings				1861	1981 Census	. Intercensa	Intercensal variation
Legal	Legal Local Government Area	Total	9		Non-private		Lojanos	Ļ	7.007	Occupied		Occupied
Code	Name	rolai persons	dwellings	in parks (a)	awenings (a)	Total(b)	Unoccupiea dwellings	dwellings	persons	private dwellings	Persons	private dwellings
2040	Cranbourne (S)	47.619	14,236	266	10	14,512	995	15,507	34,821	690,01	12,798	4,167
2080	Creswick (S)	4.482	1.436	ο 1	s, š	1.450	170	1.620	3,943	1.238	539	198
2160	Cloydoli (C) Dandenong (C)	56,461	17.957	62	36	18,058	906	18,964	54.962	916,91	1.499	1,041
2200	Daylesford & Glenlyon (S)	4.988	1.850	17	∞ •	1.875	795	2,670	4,300	1,533	889	317
2240 2280	Deakin (S) Diamond Valley (S)	5.590	1,645	37	4 %	1,686	195 644	1,881	5.789	1,596	-199 4 6 10	2 068
2320	Dimboola (S)	4.187	1.541	20	6	1.570	242	1.812	4.619	1.553	432	-12
2360	Donald (S)	2,357	792	∞	∞ ;	808	115	923	2,597	810	-240	81-
2400	Doncaster & Templestowe (C)	99.269	29.214	38	<u>6</u> (29.271	1,364	30,635	90.660	25.197	8.609	4.017
2440 2480	Dundas (S)	2.878	1007	m	7	1.107	127	1,234	3.071	007	-193	04
2520	Eaglehawk (B)	8.184	2.660	. –	· ∞	2,669	158	2,827	7,355	2,376	829	284
2560	East Loddon (S)	1,341	415	13	1;	415	99	484	1.447	418	-106	4
2600	Echuca (C)	30,784	2,866	67	3 =	2,958	251 675	3,209	7,943	2,572	466	294
2680	Essendon (C)	53.977	20.672	J 4	\$2	20,730	1,536	22,720	56.380	20.710	-2.403	-38
2720	Euroa (S)	4,265	1,613	27	01	1,650	273	1,923	4,151	1.480	114	133
2760	Fitzroy (C)	18,163	6,938	- 77.	94	7.033	828	7.861	19,112	6.876	-949	62
2800	Flinders (S)	33,065	13.2/6	940	30 41	13,438	15,232	19.007	49.756	9.885	7.765	3,391
2880	Frankston (C)	83,819	27,550	252	. 4	27.843	1,952	29,795	78.808	25,039	5,011	2.511
2920	Geelong (C)	13,441	5,161	7	84.6	5,211	402	5,613	14.471	5,148	-1,030	13
2960	Geelong West (C)	13,802	5,785	786	97	5,818 5,818	212	6,324 2,806	7.074	5,833	-1,021	8 7 7
3040	Glenelo (S)	4.237	1.530	200	۰,	1.544	181	1.725	4.462	1.477	-225	53
3080	Gordon (S)	2,607	892	· 00	. 2	905	150	1,055	2,873	892	-266	: 1
3120	Goulburn (S)	2,205	792	20	v) (817	216	1,033	2,113	712	92	08 (
3160	Grenville (S) Hamilton (C)	0,393	1,903	1 60	27	1,905 1,388	788 288	3,676	9,293	3.128	2,102	917 204
3240	Hampden (S)	7,072	2,418	=	<u>~</u>	2,447	273	2,720	7,471	2,351	-399	19
3280	Hastings (S)	23,216	7,022	æ °	9 (7,150	1,757	8,907	17,751	4,986	5,465	2,036
3320	Hawthorn (C)	29,623	13,120	7 59	2/	13,179	1.31/	14.496	30.689 0.418	13,603	-1,066	483
3400	Heidelberg (C)	61,917	21,053	4	45	21,099	1,228	22,327	64,757	20,699	-2.840	354
3440	Heytesbury (S)	7,487	2,361	7	∞ ţ	2,371	296	2,667	7,652	2,241	-165	120
3480	Horsham (C)	12,1/4	4,2/8	32	<u>`</u>	4.317	067 103	4.60/	12,034	5,9/3	140 853	305
3560	Raniva (S)	1,732	595	75	۰,	609	25	089	1.935	630	-203	-35
3600	Kara Kara (S)	1,142	362	1 '	1 '	362	74	436	1.069	332	73	30
3640	Karkarooc (S)	2,822	7967	۲,	<i>ر</i> :		140	1,121	3,119	967	-297	1;
3680	Keilor (C)	93,32/	27,280	4 =	7 0	27,296	5/0;1 8:1	1,587	81,762	23,149	200.11	4,131 54
3760	Kerang (S)	4,316	1,363	:61	, m	1.385	681	1,574	4,366	1,321	-50	42
3800	Kew (C)	28,162	9,932	wi	89°	10,003	854	10,857	28,870	10,014	-708	-82
3840	Kilmore (5)	0,724	1,932	- 5	၀ ဥ	1,957	667	23,558	8,919 000	1.413	1,805	5 673
3920	Koroit (B)	1,459	446	3 60	'n	452	43	495	1,469	430	-10	91
3960	Korong (S)	3,347	1,206	Φ.	<u></u>	1,228	214	1,442	3,029	1,066	318	140
4005	Rorumburra (5)	0,694	2,313	۲		2,331	SIS	2,040	1/6,0	2,101	323	714
				For fo	For footnotes see end of table	of table.						

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

					1986 Census							
				Occupied	Occupied dwellings				1881	1981 Census	Intercensa	Intercensal variation
Legal 1	Legal Local Government Area	Total	Drivata		Non-private		Unoccunied	Total	Total	Occupied		Occupied
Code	Name	persons	dwellings	in parks (a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
4040	Kowree (S)	3,682	1,320	2	4	1,326	214	1,540	3,996	1,327	-314	-7
4080	Kyabram (T)	5,342	1,806	17	∞ <u>s</u>	1,831	159	1,990	5,414	1,706	-72	00.5
4120	Kyneton (S)	/69*/	2,549	40	01	2,599	4/4 155	3,076	0,748	2,136	\$08 208	595 171
4160	Leign (S)	1,791	397		ı —	399	65	517	1,283	354	900 84	43
4240	Lillydale (S)	71,564	21.340	68	36	21,465	1,103	22,568	62,077	18,258	9,487	3,082
4280	Lowan (S)	3,131	1,080	15	13	1,105	121	1,226	3,250	1,099	611-	61-
4320	McIvor (S)	2.555	616	. 12	7	933	340	1.273	2,140	717	415	202
4360	Maifra (S)	9,564	3,137	<u>∞</u> σ	16 4	3,1/1,0	2.50 2.30 3.00	3,691	8.70/ 2.22	2,756 750	327	381 156
440	Malvern (C)	41.777	16.483	, _	70	16.560	1.516	18.076	43.211	16.866	-1.434	-383
4480	Mansfield (S)	6,430	1,700	27	126	1,853	1,522	3,375	4,900	1,387	1,530	313
4520	Marong (S)	11,744	3,657	101	7	3,765	231	3,996	698.6	2,944	1,875	713
4560	Maryborough (C)	7,705	2,807	643	4 : .	2,864	265	3,129	7,858	2,674	-153	133
4600	Melton (S)	97,870 28,812	20,008 8 170	° 08	217 2	8 255	2,042 302	8.557	20,500	5.697	8.213	2 473
4680	Metcalfe (S)	2,665	956	3 1	· —	957	263	1,220	2,173	768	492	188
4720	Mildura (C)	18,382	6,041	189	51	6,281	405	989'9	15,763	5,065	2,619	926
4760		19,373	5,850	562	23	6,435	443	6,878	18,868	5,351	505	499
4800	Minhamite (S)	1,950	640 759		- ~	042 762	\$ 3	771 873	2,183	628	378	13.
4880	Moe (C)	16,999	5.889	9	² 01	5,905	515	6,420	16,649	5,305	350	584
4920	Moorabbin (C)	95,291	34,414	=	34	34,459	2,007	36,466	97,810	33,551	-2,519	863
4960	Mordialloc (C)	26,817	10,721	4 00	15	10,740	979	11,619	27.869	10,682	-1,052	36
2000 3 040	Mornington (5)	3 125	1.068	971	\$ ⁷ \$	1.078	2,032	1.760	3.461	1.107	-336	1,520
2080	Morwell (S)	26,743	8,631	,001	26	8,757	999	9,422	25,361	7,556	1,382	1,075
5120	Mount Rouse (S)	2,263	108	4 ;	7	807	149	956	2,484	786	-221	51.5
5160	Myrtleford (S)	4,285	1,338	77	o <u>v</u>	3,447	120 485	1,485	4,170 10 741	3.065	202	349
5240	Nathalia (S)	3,159	1.074	22	∞.	1,104	120	1,254	3,167	686	\$	85
5280	Newham & Woodend (S)	4,346	1,362	7	7	1,371	661	1,570	3,404	1,058	942	304
5320	Newstead (S)	2,303	831	7 6	- 2	3 840	797	1,096	1,934	3 736	349	155
5400	Northcote (C)	48.552	19,029	1 4	34.	19.067	1.645	20,712	51,235	19,152	-2,683	-123
2440	Numurkah (S)	6,074	1,945	20	15	1,977	161	2,174	5,840	1,757	234	188
5480	Nunawading (C)	93,482	30,720	m z	38	30,761	1,643	32,404	97,052	30,000	-3,570	720
2270	Oakleigh (C)	1678	18,203	4 "	33	10,240 500	2/0/1	7,510	1,000	536	63	38
200	Orbost (S)	6,131	2,059	103	24	2,186	582	2,768	6,058	1,954	73	105
5640	Otway (S)	3,541	1,282	6	=	1,302	1,015	2,317	3,741	1,182	-200	<u>8</u>
5680	Oxley (S)	4,916	1,574	10	4 Ā	1,588	170	1,758	4,860	1,449	50 4 777	123
5760	Phillip Island (S)	4.101	1.693	29	==	1.733	3.736	5,469	2.832	1,149	1.269	544
2800	Port Fairy (B)	2,504	616	35	=	965	296	1,261	2,276	821	228	86
5840	Port Melbourne (C)	8,080	3,174	1;	ο ;	3,183	298	3,481	8,585	3,118	-505	26
5880	Portland (C)	10,934	3,387	211	6 ^	3,617	370	3,987	9,353	2,962 2,068	1,581	425 105
2770	Fordand (S) Prahran (C)	43.051	20.624	9	· 88	20.718	2.878	23,596	45,018	20,984	-1,967	-360
0009	Preston (C)	80,551	26,500	=	43	26,554	1,616	28,170	84,519	26,383	-3,968	117
				Forfe	For footnotes see end of table	of table						
				5	200 200 200 200 200 200 200 200 200 200							

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

					1986 Census							
				Occupied	Occupied dwellings				1861	1981 Census	Intercensa	Intercensal variation
Legal 1	Legal Local Government Area	Total	Deingto	Caravans /	Non-private		Haccomiad	Total	Total	Occupied	•	Occupied
Code	Name	persons	dwellings	m parks (a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
6040	Pyalong (S)	602	194	1	ļ	194	63	257	495	160	101	34
0809	Queenscliffe (B)	3,229	1,256	22	17	1,295	948	2,243	3,095	1,136	134	120
6120	Richmond (C)	23,275	9,299	∽ -	£ 5	9,337	92/	10,264	24,506	9,297	-1,231	2
9190	Kingwood (C)	3 317	13,380		7 7	13,603	727	1,336	3,003	12,384 996	1,624	1,190
6240	Rochester (S)	6.988	2.284	15	10	2,309	318	2,627	7,152	2,176	-164	108
6280	Rodney (S)	14,700	4,423	265	18	4,706	379	5.085	14,116	3,961	584	462
6320	Romsey (S)	5,992	1.838	4	4	1,856	224	2,080	4,547	1,363	1,445	475
6360	Rosedale (S)	7,591	2,405	13	∞ 0	2,425	1,287	3,712	6,265	1,874	1,326	531
0400	Kutherglen (S)	2,980	170.1	o 7.	^ <u>-</u>	1,036	. « «	1,129	2,7/4	930	20°-	1 5
6480	St Kilda (C)	45.889	23.051	Š	136	23.192	2.899	26,091	49.366	23.996	-3.477	-945
6520	Sale (C)	13,559	4,445	65	20	4,530	476	5,006	12,968	3,954	. 591	491
9959	Sandringham (C)	30,416	11,385	£0 ·	31	11,419	873	12,292	31,175	11,355	-759	30
0099	Sebastopol (B)	110,7	2,345		4 5	2,350	155	2,505	6,462	1.979	549	366
6640 6690	Seymour (S)	214.11	3,285	2.1	95 55	3,3/5	533	3,735 8,886	23.570	3,008 7,430	194	777
0000	Shennarton (C)	7.915	0,201	97		0,333	. 4 <u>7</u>	2.505	7.2.5	1 926	687	313
07/9	Sherbrooke (S)	34.766	11.255	27	16	11,298	899	12,197	29,935	9,726	4.831	1.529
0089	South Barwon (C)	38,019	12,822	353	21	13,196	1,936	15,132	35,307	11,343	2,712	1,479
6840	South Gippsland (S)	5,967	1,924	37	=;	1,972	832	2,804	5.999	1,777	-32	147
0889	South Melbourne (C)	18,499	7,679		10	75,006	921	8,691	9,955	73.564	-1,456	5/7-
0760	Springvare (C)	6259	2,103	29	15	2,242	223	2.465	6.160	2.101	92	97
2000	Stawell (S)	2,552	756	36	9	262	241	1,039	2,375	677	171	62
7040	Strathfieldsaye (S)	15,011	4,723	40	4.	4,777	300	5,077	12,609	3,768	2,402	955
2080	Sunshine (C)	94,413	28,272	<u>\$</u> %	1 -	28,480	1,530 246	3 203	94,419	7,787	737	985
2170	Swan Hill (S)	12.062	3.728	75 108	15	3.851	357	4.208	12,395	3,515	-333	213
7200	Talbot & Clunes (S)	2,091	727	4.	ς.	746	061	936	1,657	560	434	167
7240	Tallangatta (S)	3,908	1,311	9 7 1	- 86	1,331	304	1,635	3.798	1,228 077 C	011	83
7320	Transland (C)	19.233	5,017 6,139	22	25	6.246	456	6.702	18.057	5.420	1.76	719
7360	Transform (S)	4,228	1,059	247	7	1,308	26	1,364	3,324	751	904	308
7400	Tullaroop (S)	2,092	200		1	706	108	814	1,647	542	445	164
7440	lungamah (S)	2,091	829	7 (r	831	137	200	2,613	6/7 803	771- 38-	20.0
7520	Upper Multay (3)	13,637	4.368	63	· ∞	4,439	815	5,254	10,107	3,237	3,530	1,131
7560	Violet Town (S)	1,393	482	7	m	492	87	579	1,272	431	121	. 51
2600	Walpeup (S)	3,496	1,108	21	4.5	1,143	142	1,285	3,594	1,076	86-	32
7640	Wangaratta (C)	16,598	5,699	66	57	2,/81	086	0,111	207,01	0,510	390	383
7680	Wangaratta (S)	3,039 2,856	904 404	بى د	7 4	943	102	1,043	3,093	1 023	204 -237	180
2760	Waranga (S)	4.196	1.406	<u>.</u>	0	1.428	226	1,654	4.187	1,309	6	97
7800	Warracknabeal (S)	3,754	1,363	8	14	1,395	132	1,527	3,932	1.346	-178	17
7840		11,748	3,821	6	91	3,856	¥.	4.200	10.892	3,379	856	442
7880		22,706	7,651	1 5 5 0 5 0 7 0 7 0	49	7,814	243	8,341	21,414	0./11	1,292	940
0762	warmamoool (S) Waverlev (C)	122.935	37.087	07	28	37,122	1.552	38,674	122,471	35,123	464	1.964
8000	Werribee (S)	52,458	14,992	191	23	15,176	626	16,155	40,555	11,148	11,903	3,844
				Eor fo	elder for been seen settlement refle	of to bie						
				01 10 1	סנווסנכא אבר בוות כ	n table.						

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

					1986 Census							
		!		Occupied	Occupied dwellings				1881	1981 Census	Intercensal variation	variation
Legal	egal Local Government Area	Total	Deiring	Caravans	Non-private		Unocounied	Total	Total	Occupied		Occupied
Code	Name	persons	dwellings	(a)	(a)	Total(b)	dwellings	dwellings	persons	dwellings	Persons	dwellings
8040	Whittlesea (S)	79,182	22.109	49	13	22,171	916	23,087	65,657	17,728	13,525	4,381
8080	Williamstown (C)	23,287	8,856	105	31	8,992	99	9,655	25,554	8,943	-2,267	-87
8120	Wimmera (S)	2,911	848	56	4	878	140	1,018	2,850	792	19	26
8160	Winchelsea (S)	4,078	1,483	13	11	1,507	882	2,392	3,879	1,315	199	168
8200	Wodonga (RC)	22,693	6,863	. 135	69	7,067	209	7,576	19,208	5,576	3,485	1,287
8240	Wonthaggi (B)	5,931	2,177	02	7	2,204	151	2,955	5,165	1,787	992	330
8280	Woorayl (S)	10,644	3,766	27	01	3,803	1,889	2,692	9,854	3,235	790	531
8320	Wycheproof (S)	3,322	1,109	4	∞	1,121	163	1,284	3,783	1,131	4	-22
8360	Yackandandah (S)	3,989	1,201	∞	7	1,211	4	1,355	3,476	1,028	513	173
8440	Yarrawonga (S)	4,667	1,620	5 7	13	1,657	357	2,014	4,437	1,420	230	200
8480	Yea (S)	4,200	1,421	17	6	1,447	483	1,930	3,460	1,142	740	279

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.

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

Males
MELBOURNE STATISTICAL DIVISION
16,549 16,289
14.369 13.97 38.766 45.02
12,432 13,37 26,340 26,54
21,986 21,68
27,546 27,57, 49,484 49,78
51.6 50.71 50.71
11,786 11,43
4 806 4 71
(-,
47,204 46,12
36,041 35,52 19,433 22,34
14,560 14,252 46,662 48,629
3,935 4,14

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

Drv. Subal Code Code 10	Subaiv. SLA						č	State.					Ceristas
	Code	Area name	Males	Females	Persons	Persons	Div. Code	Subaiv. SLA Code Code	de Area name	Males	Females	Persons	Persons
10		BARWON STATISTICAL DIVISION—continuea	-NOISION-	-continued				140		1,764	1,694	3,458	3,092
		Barwon SD Balance Statistical Subdivision—continued	Subdivisio	n—contint	pəı			3161		3,726 2,206	3,690 2,227	/,416 4,433	6,1 <i>2/</i> 2,721
	6802	South Barwon (C)-Pt B	2,247	2,331	4,578	3,636		0099	0 Sebastopol (B)	3,441	3,570	7,011	6,462
	8160	Winchelsea (S)	2,071	2,007	4,078	3,879			Total Subdivision	36,704	38,506	75,210	71,930
		Total Subdivision	31,615	31,498	63,113	55,022			Urban	32,007	34,104	66,111	63,652
		Urban Rural	19,266	19,994	39,260 23,853	33,056 21,966			Rural	4,697	4,402		8,278
		Total Division	99,963	102,942	202,905	192,195		01	Central Highlands SD Balance Statistical Subdivision	ce Statistical	Subdivision	_	
		Urban Rural	84,853	88,878	173,731 29,174	165,512 26,683		0200	•	4,025 2,163	3,990 2,067	8,015	8,336
15		SOUTH WESTERN STATISTICAL DIVISION	FICAL DIV	NOISIA				0380	0 Avoca (S) 0 Bacchus Marsh (S)	1,111	1,033	2,144 9,342	2,094 7,513
00		South Western Statistical Subdivision	livision					0520	O Ballan (S)	1,701	1,637	3,338	2,624
	0		25	į,				1402		340	289	629	598
	1520	Beliast (5) Camperdown (T)	79/ 1.686	6/9 1.772	3,458	3,545		1442		1,308	1,235	2,543	1,969
	2440	Dundas (S)	1,778	1,691	3,469	3,478		2080	O Creswick (S) Onelogical & Glanting (S)	2,287	2,195	4,482	3,943
	3040	Glenelg (S)	2,154	2,083	4,237	4,462		3162	_	1.048	916	1 967	1,500
	3200	Hamilton (C)	4,867	5,102	9,969	9,751		4200		9/9	619	1,295	1,211
	3240 3440	Hampden (S) Hevteshirv (S)	3,323	3,549	7,0,7	7,471		6200		1,721	1,596	3,317	3,088
	3920	Koroit (B)	752	707	1,459	1,469		7200	0 Talbot & Clunes (S)	1,020	1,071	2,091	1,657
	4800	Minhamite (S)	1,009	941	1,950	2,183			Total Subdivision	25,030	24,370	49,400	44,038
	2040 2120	Morriake (5) Mount Rouge (5)	1,631	1,494	3,125	3,461 7,484			•	:			
	2800	Port Fairy (B)	1,185	1,319	2,504	2,276			Urban Rural	11,5/1	11,692	25,263	22,725
	5880	Portland (C)	5,827	5,107	10,934	9,353							
	7720	Wannon (S)	1.4	1,416	2,856	3,093			lotal Division	01,734	0/9,70	174,010	113,906
	7880	Warrnambool (C)	10,956	11,750	22,706	21,414			Urban	43,578	45,796	89,374	85,377
	6958 8569	warrnanioooi (3) Lady Julia Percy & Towerhill	3,34) (a)	3,224 (a)	0,3/1 (a)	::			Kurai	18,130	17,080	33,230	30,391
		Total Subdivision	49,709	49.003	98.712	96,903	25		WIMMERA STATISTICAL DIVISION	DIVISION			
		I than	78 796	955 66	58 352	55 402		05	Wimmera Statistical Subdivision	sion			
		Rural	20,913	19,447	40,360	41,501		0910	O Arapiles (S)	945	890	1,835	1,830
		Total Division	49,709	49,003	98.712	96.903		1040		704	635	1,339	1,466
	•			2001		i i		2320	O Density (S)	2,081	2,106	7 357	7.02
20		CENTRAL HIGHLANDS STATISTICAL DIVIS	'ATISTIC/	AL DIVISI	NOI			2480		1,424	1,454	2,878	3,071
0.5		Ballarat Statistical Subdivision						3480	0 Horsham (C)	5,836	6,338	12,174	12,034
	0480	Ballaarat (C)	16,705	18,101	34,806	35,681		3640		1,434	1,388	2,822	3,119
	1950	Ballarat (S)—Pt A	8,862	9,224	18,086	17,847		4040		1,924	1,758	3,682	3,996

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

Stat.	Stat.			1	1986 Census	' a	1981 Census	Stat.	Stat.	· ;		61	1986 Census	<i>*</i>	1981 Census
Div. Code	Subdiv. Code	. SLA .Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons
25		!	WIMMERA STATISTICAL DIVISION—continued	-NOISIAI	-continue	p p				1560	Castlemaine (C)	3,217	3,386	6,603	6,564
	05		Wimmera Statistical Subdivision—continued	n—contint	pər					1640 2840 1840	Charlton (S) Cohuna (S)	1,024	944 2.154	1,968	2,063
		4280	Lowan (S)	1,558	1,573	3,131	3,250			2560	East Loddon (S)	705	636	1,341	1,447
		0969	Stawell (T)	3,031	3,221	6,252	6,160			2600	Echuca (C)	4,076	4,333	8,409	7,943
		7000	Stawell (S)	1,349	1,203	3,552	3,932			3000	Gisborne (S)	1 296	1 311	8,4/4 2,607	7,0/4
		8120	Wimmera (S)	1,520	1,391	2,911	2,850			3522	Huntly (S)—Pt B	881	824	1,705	1,596
			Total Subdivision	25.698	25.908	21.606	53.234			3600	Kara Kara (S)	625	517	1,142	1,069
			11-1-1	13 640	13 503	26 133	086.96			3960 4120	Korong (S) Kyneton (S)	3.795	1,636 3,862	3,347 7,657	5,029 6,748
			Orban Rural	13,158	12,326	25,484	26,954			4320	McIvor (S)	1,323	1,232	2,555	2,140
			Total Division	25,698	25,908	51,606	53,234			4522	Marong (S)—Pt B	1,263	1,298	2,503	2,221
ž			NOBTHERN MALLEE STATISTICAL DIVISION	ISTICAL	NOISINI					4560	Maryborough (C)	3,745	3,960	7,705	7,858
2			NON HENN MALLEL STATE	151150		•				4680 5280	Metcalle (S) Newham & Woodend (S)	2,203	1,330	7,002	3,404
	05		Northern Mallee Statistical Subdivision	division						5320	Newstead (S)	1,16	1,139	2,303	1,954
		3720	Kerang (B)	1,958	2,073	4,031	4,049			6040	Pyalong (S)	329	273	602	495
		3760	Kerang (S)	2,272	2,044	4,316	4,366			6240	Rochester (S)	3,561	3,427	6,988	7,152
		4760	Mildura (C)	9,910	9,400	19,373	18.868			6320	Komsey (S)	3,003	7,98/	766°C	4, c
		7120	Swan Hill (C)	4,241	4,590	8,831	8,398			7042	Strathfieldsave (S)—Pt B	1.500	1,339	2,032	2,026
		7160		6,231	5,831	12,062 3,496	12,395			7400		1,036	1,056	2,092	1,647
		8320	Wycheproof (S)	1,685	1,637	3,322	3,783				Total Subdivision	47,795	47,652	95,447	87,207
			Total Subdivision	37,122	36,691	73,813	71,216				Urban	22,681	23,851	46,532	42,684
			Urban	19,876	20,971	40,847	35,632				Rural	25,114	23,801	48,915	44,523
			Rural	17,246	15,720	32,966	35,584				Total Division	77,887	79,940	157,827	146,025
			Total Division	37,122	36,691	73,813	71,216				Urban	48,493	51,983	100,476	95,425
35			LODDON-CAMPASPE STATISTICAL DIVISION	ISTICAL	DIVISIO	7					Rural	29,394	27,957	57,351	20,600
	05		Bendigo Statistical Subdivision					40			GOULBURN STATISTICAL DIVISION	DIVISION			
		0920	Bendigo (C)	14,574	16,130	30,704	31,841		05		Shepparton-Mooroopna Statistical Subdivision	tical Subdiv	ision		
		2520 3521 4521	(B) -Pt A -Pt A	3,904 1,105 4,599	4,280 1,086 4,630	8,184 2,191 9,229	7,355			6281 6680 6721	Rodney (S)—Pt A Shepparton (C) Shepparton (S)—Pt A	3,509 11,909 2,747	3,513 12,835 2,573	7,022 24,744 5,320	6,396 23,579 4,720
		/041	Strathfieldsaye (S)—rt A	5,910	0,102	17,0/7	10,263								
			Total Subdivision	30,092	32,288	62,380	58,818				Total Subdivision	18,165	18,921	37,086	34,695
			Urban Rural	25,812 4,280	28,132 4,156	53,944 8,436	52,741 6,077				Urban Rural	14,613 3,552	15,625 3,296	30,238 6,848	28,373 6,322
	10		Loddon-Campaspe SD Balance Statistical Subdivision	Statistical	Subdivision	Ę			01		Goulburn SD Balance Statistical Subdivision	al Subdivisi	uo		
		1000	Bet Bet (S)	974	931	1,905	1,681			0800	Alexandra (S)	2,713	2,640	5,353	4,376

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

Stat.	Stat.				1986 Census	5	1981 Census	Stat.	Stat.			81	1986 Census		1981 Census
Div. Code	Subdiv. Code	SLA Code	Area name	Males	Females	Persons	Persons	Div. Code	Subdiv. SLA Code Code	le Area name		Males	Females	Persons	Persons
40			GOULBURN STATISTICAL DIVISION—continued	DIVISION	V—continu	pa			9160	Myrtleford	(S)	2,084	2,201	4,285	4,170
	01		Goulburn SD Balance Statistical Subdivision—continued	al Subdivis	ion—conti	inued			5680 6400	Oxley (S) Rutherglen (S)	S)	1,521	2,329 1,459	4,916 2,980	4,860 2,774
	_	0840	Benalla (C)	4,123	4,367	8,490	8,151		7242	•	(S)—Pt B	943	814	1,757	1,837
•	_	0880	Benalla (S)	2,586	2,416	5,002	4,216		7480		ay (3)	CC7,1	6,1,1	2,428	2,403
		1200	Broadford (S)	1,628	1,602	3,230	2,371		7680	wangaratta (C)) ()	9,001	1,619	3.039	20,202
	•	1760	Cobram (S)	3,076	3,081	6,157	6,206		8362		ah (S)—Pt B	175	179	354	299
	. •	2720	Deakin (S) Furoa (S)	2,922	2,006	3,390 4.265	4,151		8440			2,287	2,380	4,667	4,437
		3120	Goulburn (S)	1,130	1,075	2,205	2,113			T. J. S. L. J.		11076		000	116 37
	•	3840	Kilmore (S)	3,543	3,181	6,724	4,919			Iotal Subdivision	งเรเอท	74,811	24,/18	49,579	40,311
	. •	4080 4480	Kyabram (T) Mansfield (S)	3,420	3,010	5,342	5,414 4,900			Urban		14,004	14,932	28,936	28,718
		5240	Nathalia (S)	1,621	1,538	3,159	3,167			Rural		10,807	9,786	20,593	17,593
		5440		3,065	3,009	6,074	5,840			Total Division	5	42.885	42,221	85.106	77.289
		6282	Rodney (S)—Pt B Sevmour (S)	3,939	5,719	1,6/8	07/,/				ŧ			201620	
	_	6722	Shepparton (S)—Pt B	1,343	1,252	2,595	2,508			Urban		25,980	27,126	53,106	50,014
		7440	Tungamah (S)	1,386	1,305	2,691	2,813			Rural		16,905	15,095	32,000	27,275
	•	7560	Violet Town (S)	715	678	1,393	1,272	20		EAST GIPP	EAST GIPPSLAND STATISTICAL DIVISION	CAL DIV	NOIS		
	-	//60 8480	waranga (5) Yea (S)	2,132	2,040	4,196	3,460								
		}							05	East Gippsla	East Gippsland Statistical Subdivision	ision			
			Iotal Subdivision	22,43/	49,729	102,186	74,/91		0320	Avon (S)		2.042	1.817	3.859	3.520
			Urban	22,806	23,359	46,165	42,313	()	0400		, <u>[</u>	5,017	5,311	10,328	9,459
			Rural	29,651	26,370	56,021	52,478		0440		· (S	3,341	3,140	6,481	5,245
			Total Division	70.622	68.650	139.272	129,486		4360			4,850	4,714	9,564	8,707
									5600	Orhost (S)		3 178	2 953	6.131	6.058
			Urban	37,419	38,984	76,403	70,686 58 800		6520			6,731	6,828	13,559	12,968
				604,65	22,000	05,00	20,00		7280	•	•	4,482	4,459	8,941	7,181
45			NORTH EASTERN STATISTICAL DIVISION	TICAL DI	VISION				8049	bass Strait Islands	slands			l	п. Б
	05		Wodonga Statistical Subdivision	uo						Total Subdivision		30,534	29,957	60,491	54,703
	_	0720	Beechworth (S)	2,430	2,453	4,883	4,673			Urban		20,168	20,697	40,865	36,183
		1720	1	1,136	1,079	2,215	1,959			Kural		10,366	7,260	19,626	18,520
	-	7241 8200	Tallangatta (S)—Pt A Wodonga (RC)	1,083	1,068	2,151	1,961			Total Division		30,534	29,957	60,491	54,703
	22	8361	Yackandandah (S)-Pt A	1,861	1,774	3,635	3,177	55		CENTRAL (CENTRAL GIPPSLAND STATISTICAL DIVISION	ISTICAL	DIVISIO	z	
			Total Subdivision	18,074	17,503	35,577	30,978		05	Morwell Stat	Morwell Statistical Subdivision				
			Urban	11,976	12,194	24,170	21,296		5081	Morwell (S)—Pt A	-Pt A	8.447	7.940	16.387	16.491
			Kurai	0,098	5,309	11,40/	7,062					: :	<u>:</u>		· .
	01		North Eastern SD Balance Statistical Subdivision	tistical Sub	division					Total Subdivision	vision	8,447	7,940	16,387	16,491
		1120	Bright (S)	4,430	4,075	8,505	6,794			Urban		8,447	7,940	16,387	16,491
														1	

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

Stat.	Stat.			51	1986 Census	s	1981 Census	Stat.	Stat.			7	1986 Census	5 0	1981 Census
Code	Subary. SLA Code Code	SLA Code	Area name	Males	Females	Persons	Persons	Code	Subaiv. SLA Code Code	٥,	Area name	Males	Females	Persons	Persons
55			CENTRAL GIPPSLAND STATISTICAL DIV	TISTICAL		ISION—continued	pənu		2042	42	Cranbourne (S)—Pt B	1,992	1,956	3,948	3,897
	01		Central Gippsland SD Balance Statistical Subdivision	statistical S	Subdivisio				33. 57.	3362 5722	Healesville (S)—Pt B Pakenham (S)—Pt B	627 8,125	8,007	1,186	1,697
		0040	Alberton (S)	3.053	2.919	5.972	5.922		5760	99	Phillip Island (S)	2,002	2,099	4,101	2,832
		1360	Buln Buln (S)	5,093	5,117	10,210	9,062		7520	20	Upper Yarra (S)	6,875	6,762	13,637	10,107
		4000	Korumburra (S)	3,414	3,480	6,894	6,571		8240	유 8	Wonthaggi (B)	2,887	3,04	5,931	5,165
		4840	Mirboo (S)	1,264 8,499	1,194 500	2,458	2,080		Š	ξ	French Island	38	15	6	571
		5082	Morwell (S)—Pt B	5,383	4,973	10,356	8,870	v			Total Subdivision	24,586	24,428	49,014	39,704
		5200	Narracan (S)	5,615	5,146	10,761	10,741								
		6360	Rosedale (S)	3,902	3,689	7,591	6,265				Urban	11,565	11,893	23,458	15,710
		6840 7320	South Gippsland (S)	3,036 0,606	2,931	5,967	5,999				Rural	13,021	12,535	25,556	23,994
		7360	Transport (C)	2,030	1 996	4 228	3 324				Total Division	703 76	74 430	70 07	707.00
		7840	Warragul (S)	5,722	6.026	11.748	10,892	8			Lotal Division	74,380	276,47	49,014	39,/04
		8280	Woorayl (S)	5,353	5,291	10,644	9,854	6			OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION	RATORY	STATIST	ICAL DIV	ISION
		8209	Yallourn Works Area	7	1	2	76								
			Total Subdivision	62,264	60,799	123,063	114,312		01		Off-shore Areas & Migratory Statistical Subdivision	statistical S	ubdivision		
			Urban	35,292	35,912	71,204	66,615		7.6	6226	Off-shore Areas & Migratory	2,902	877	3,779	2,100
			Total Division	70,711	68,739	139,450	130,803				Total Subdivision	2,902	877	3.779	2,100
			Urban	43,739	43,852	87,591	83,106				Total Division	2,902	877	3,779	2,100
(Nuidi	21,5,07	74,007	60,10	(60,14				TOTAL STATE	1,991,469 2,028,009 4,019,478 3,832,443	,028,009 4	,019,478	,832,443
3			EAST CENTRAL STATISTICAL DIVISION	AL DIVIS	z O										
	90		East Central Statistical Subdivision	ion							Urban Rural	1,728,802 1,785,875 3,514,677 3,365,991 259,765 241,257 501,022 464,352	785,875	,514,677 3 501 022	464 352
		0890	Bass (S)	2,040	1,970	4,010	3,221	:			Migratory	2,902	877	3,779	2,100

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

		Un- Occupied oied Total private ings dwellings Percentage			9,445 1,166	10,828 4,098 17,941 165	13,569 -25	17,787 -293	5,116 2,961	33,843 -193 31,864 -224	10,165 471	19,395 -134	6,170 -282 9,618 4,069	11,539 1,960	17,682 1,041	14,733 2,068	10.822 4,017	22,108	7,735 62	19.122 -379	26,912 2,511	6,480 2,036	2,843 632	21,722 354	10,835 +,131	27,388 5,623	19,318 3,082 18,352 -383	458 34	23,358 -360	35,194 2,473 35,194 863	11,504 39	9,622 1,920	31.277 720	18,342 701	1,655 413	23.712 -360	83 27,607 117 0.44 82 10,329 2 0.02	
1981 Census	ellings	Non- private Un- dwellings occupied (a) dwellings				10 422 38 963													•					48 975													41 1,183 50 982	
	Occupied dwellings	Private dw dwellings			9,120	10,396 16,940	12,492	28,000 16,404	4,834	29.416	9,317	18,289	2,636 8,928	11,010	916,91	14,292	10,315	20,710	6,876	9,885 17,894	25,039	4,986	2,425	20,699	10,014	26,223	16,866	302	20,692	33,551	10,682	7,656	30,000	17,502	1,503	20.984	26,383 9,297	
		Total dwellings			10,739	15,309	13,572	17,714	8,272	31.951	10,817	19,422	14.080	13,692	18,964	17,027	30,633	22,266	7,861	19,007	29,795	8,907	3,550	22,327	10,857	33,558	18 076	470	23,060	36.466	11,619	11,780	20,/12 32,404	19,318	2,111	23,596	28,170 10,264	
:		Un- occupied dwellings			4	968 1.128	1,061	1,565	366	2,132	893	1,191	5/2 818	697	905	42	495,1 573	1,536	828	13,232	1,952	1,757	427	1,228	6,0,1 8,50,0	1,611	1,103	8	2,552	307 2.007	879	2,052	§ §	1,072	<u>x</u> %	2.878	1,616	of table.
Census		Total (b)			10,298	14,641	12,511	30,236 16,149	7,906	29.277	9,924	18,231	13.264	12,995	18,058	16,383	12.045	20,730	7,033	13,438	27,843	7,150	3,123	21,099	10,003	31,947	21,465	380	20,508	34.459	10,740	9,728	30,06	18,246	1,957	20.718	26,554 9,337	For footnotes see end of table
1986 C	cupied dwellings	Non- private dwellings (a)			=	2 \$	£ 7.	3%	12	3.5	17	8 %	3,	25,	33	∞ 9	2 =	. 2 2	8,	ઠ 4	4	25	S II	24.5	2 89	83	86	4	89I	u 4	15	2.2	4 %	38	s o	^ 88	33.5	For fool
	Occupied o	Caravans in parks (a)			-	137	135	2	6 1	<u>c</u> ∞	124	4 ,	7 092	3	62	νç	χ, r	4	-:	<u>₹</u> =	252	8E C	SS	4.	4 W	73	æ r	٠ ١	∞ 8	⊋=	4	128	4 u	4	36	ء ا	.=.	
		Private dwellings	L DIVISION	ion	10,286	14,494	12,467	30,076 16,111	7,795	29.192	9,788	18,155	5,554 12,997	12,970	17,957	16,360	12,031	20,672	6,938	13,2/6	27,550	7,022	3,057	21,053	9.932	31,846	21,340	336	20,332	34.414	10,721	9,576	19,029 30,730	18,203	1,916	20.624	26,500 9,299	
		Area name	MELBOURNE STATISTICAL DIVISION	Melbourne Statistical Subdivision	Altona (C)	Berwick (C) Box Hill (C)	Brighton (C)	Brunswick (C)	Bulla (S)	Camberwell (C)	Chelsea (C)	Coburg (C)	Collingwood (C) Cranbourne (S)—Pt A	Crovdon (C)	Dandenong (C)	Diamond Valley (S)	Doncaster & Templestowe (C)	Essendon (C)	Fitzroy (C)	Finders (S) Footscrav (C)	Frankston (C)	Hastings (S)	Healesville (S)—Pt A	Heidelberg (C)	Kew (C)	Knox (C)	Lillydale (S) Malvern (C)	Ö	Melbourne (C)—Remainder	Melton (S) Moorabbin (C)	ヘン	Mornington (S)	Northcote (C) Nunawading (C)	Oakleigh (C)	Pakenham (S)—Pt A	For Melodine (C)	Preston (C) Richmond (C)	
		SLA Code			0120	080 1080	922	1280	1320	9690	0891	0081	25 5 26 5 26 1	2120	2160	7780	2640 2640	2680	2760	2800 2840 2840	2880	3280	3361	3400	3800	3880	424 644 044	4601	4602	4640 4920	4960	2000	2400	5520	5721 5840	2960	6000 6120	
		Stat. Subdiv. SLA Code Code		05																																		
		Stat. Div. Code	05																																			

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

State Stat						AICIOI	HA, CEINST	13E3 1980	AIND 1981	continued						
Compared doublings Compare							7 986 C	ensus	1			1861	Census		Intercensa	l variation
State						Occupied	dwellings				Occupied	dwellings				
MEIBOURNE STATISTICAL DIVISION—confined MEIBOURNE MEIB	Stat. Div. Code	Stat. Subdiv. Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings		Percentage
Michael Subdivision - Continued 1,156 1,	8			MELBOURNE STATISTICA	AL DIVISION	-continued										
6468 Righard C. 13,505 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		05		Melbourne Statistical Subdivi	ision-continu	pa										
Simple S			0919	Ringwood (C)	13,580	-	24	13,605	751	. 14,356	12,384	17	653	13,054	1,196	99.6
6666 South Melbourne (C) 1/255 27 16 11/298 899 12/197 9/375 16 10/10 12/298 600 South Melbourne (C) 1/257 16 11/298 16 10/208 South Melbourne (C) 1/257 16 11/298 16 10/208 10/2			6560 6560	St Kilda (C) Sandringham (C)	23,051 11,385	w w	136 31	23,192	2,899 873	26,091 12,292	23,996 11,355	135 28	2,759	26,890 12,166	-945 30	-3.94 0.26
Fig. 2015 Fig. 3			9,09	Sherbrooke (S)	11,255	27	91	11,298	899	12,197	9,726	91	968	10,710	1,529	15.72
7000 Similaris (C) 78,78,72 164 44 28,460 1,336 29,816 27,287 33 1,197 28,399 885 8900 Werether (S) 7,100 21,100 2			6920	South Melbourne (C) Springvale (C)	25,183	797	19	25,996	1,218	27,214	23,564	23 62	917	24,504	1,619	6.87
8000 Williamstown (C) 16/92 16/1 22 12/17 975 16/15 17/18 42 42 47 17/19 918 918 918 918 918 918 918 918 918 9			7080	Sunshine (C)	28,272	<u>3</u> ,	4 %	28,480	1,336	29,816	27,287	33	1,079	28,399	985	3.61
8840 Williamstown (C) \$2,109 49 13 \$2,17 916 \$2,087 17,728 17,728 43,18,888 4,81 18,888<			8006 8	waveriey (C) Werribee (S)	14,992) 191	32	15,176	976	16,155	11,148	3 24	702	11,892	3,844	34.48
Color Colo			8080 8080	Whittlesea (S) Williamstown (C)	22,109 8,856	49 105	31	22,171 8,992	916 663	23,087 9,655	17,728 8,943	31	843 634	18,588 9,608	4,381	24.71 -0.97
National Problem Probl				Total Subdivision	957,225	3,331	2,119	962,675	82,126	1.044,801	892,041	2,143	71,008	965,192	65,184	7.31
Total Division 97,125 3,331 2,119 962,675 82,126 1,044,801 892,041 2,143 71,008 965,192 65,184				Urban	932,073	1,942	2,073	936,088	78,531	1,014,619	870,902	2,063	67,649	940,614	61,171	7.02
December Park Nove Natural Park Nove National National Park Nove National Na					20,02	700.1		100,00	2026	201,00	77712	3	666		2000	
Declong Statistical Subdivision Declong Statistical Subdivision				Total Division	957,225	3,331	2,119	962,675	82,126	1,044,801	892,041	2,143	71,008	965,192	65,184	1.31
Geolog Statistical Subdivision 76 76 74 2 76 </td <td>10</td> <td></td> <td></td> <td>BARWON STATISTICAL D</td> <td>NOISION</td> <td></td>	10			BARWON STATISTICAL D	NOISION											
0601 Bannockburn (S)-Pt A 69 — — 69 7 76 74 — 7 76 76 76 76 10 90 7 76 78 17 10 10 9041 Barnabool (S)-Pt A 5,228 108 4 209 24 5,838 4,552 6 188 4,756 676 676 600 18 4,756 676 676 676 676 676 676 676 676 676 676 676 676 676 676 676 677 676 678		05		Geelong Statistical Subdivisio	u											
0841 Barrabool (S)-Pt A 5.228 108 4 5.340 248 5.388 4.552 6 198 4.756 676 670 680 680 680 680 680 680 680 680 680 68			090	Bannockburn (S)-Pt A		l	1,	96		76	74	1,	7	92	λ.;	-6.76
2001 Corio (S)-Pit A 15,874 46 16 15,936 641 16,577 14,420 18 542 14,842 18 542 14,842 18 542 14,842 18 542 14,842 18 542 5,833 23 26,63 5,148 43 372 5,563 13 26 6,234 43 372 5,563 13 43 43 43 43 43 43 43 43 43 43 48 5,561 5,148 5,66 5,233 23 25 5,88 50,621 5,883 20 273 4,629 4,124 5,785 1,165 1,165 1,165 1,164 1,165 1,164 1,165 1,164 1,165 1,164 1,165 1,164 1,164 1,165 1,164 1,164 1,164 1,165 1,164 1,165 1,164 1,165 1,164 1,165 1,164 1,164 1,164 1,164 1,164 1,164			2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Barrabool (S)-Pt A Bellarine (S)-Pt A	205 5.228	1 8	4 4	5,340 340 340		5.588	195 4.552	æ æ	/1	4.756	0I 929	5.13 14.85
2500 Geelong West (C) 5,101			2001	Corio (S)-Pt A	15,874	4,	91	15,936		16,577	14,420	<u>8</u> \$	542	14,980	1,454	10.08
5360 Newtown (C) 3,820 2 18 3,840 284 4,124 3,736 20 273 4,029 84 6801 South Barwon (C)-Pt A 11,050 336 17 11,403 684 12,087 9,885 19 497 10,401 1,165 70al Subdivision 45,797 325 124 46,246 2,716 48,962 42,604 120 2,263 44,987 3,193 Rural 1,395 176 9 1,580 79 1,659 1,239 12 64 1,315 156 Barrabool (S)—Pt B 2,234 39 6 2,278 2,268 4,546 1,693 7 2,149 540 0602 Bannockburn (S)—Pt B 2,233 39 6 2,278 2,268 4,546 1,693 7 2,149 540 0602 Bellarine (S)—Pt B 2,233 39 6 2,278 2,268 4,546 1,693 7 2,149			2960	Geelong West (C)	5,785	71	\$ 2	5,818		6,324	5,833	33	426	6,282	5.45	0.82
Total Subdivision 47,192 501 133 47,826 2,795 50,621 43,843 132 2,327 46,302 3,349 Urban Urban 45,797 325 124 46,246 2,716 48,962 42,604 120 2,633 44,987 3,193 Barwon SD Balance Statistical Subdivision Barnockburn (S)—Pt B 1,042 — 1 1,043 142 1,185 846 3 104 953 196 0602 Bannockburn (S)—Pt B 2,233 39 6 2,278 2,268 4,546 1,693 7 2,149 3,849 540 0802 Ballarine (S)—Pt B 6,640 36 1 6,677 2,912 9,589 5,035 9 2,920 7,964 1,605 1920 Colac (S)—Pt B 5,640 36 1 6,677 2,912 9,589 5,035 9 2,920 7,964 1,605 1920 Colac (S)—Pt B 5,56 1 2,278			5360 6801	Newtown (C) South Barwon (C)-Pt A	3,820 11,050	336	28	3,840 11,403		4,124 12,087	3,736 9,885	20	273 497	4,029 10,401	84 1,165	2.25 11.79
Urban Urban 45,797 325 124 46,246 2,716 48,962 42,604 120 2,263 44,987 3,193 Barwon SD Balance Statistical Subdivision Barwon SD Balance Statistical Subdivision 1,395 176 9 1,580 79 1,639 1,239 12 64,987 3,193 0602 Bannockburn (S)—Pt B 1,042 — 1 1,043 142 1,185 846 3 104 953 196 0642 Barrabool (S)—Pt B 2,233 39 6 2,778 2,268 4,546 1,693 7 2,149 3,849 540 0802 Bellarine (S)—Pt B 2,233 36 6 2,778 2,978 3,677 1,605 1,797 8 2,920 7,964 1,605 1920 Colac (S) —Pt B 5,640 3,67 2,76 2,260 1,797 8 2,28 2,033 1,8 2,28 2,033 1,8 2,28 2,033				Total Subdivision	47,192	201	133	47,826	2,795	50,621	43,843	132	2,327	46,302	3,349	7.64
Barwon SD Balance Statistical Subdivision 1,042 1,142 1,185 846 3 104 953 196 0602 Bannockburn (S)—Pt B 1,042 — 1 1,043 142 1,185 846 3 104 953 196 0642 Barnabool (S)—Pt B 2,233 39 6 2,278 2,268 4,546 1,693 7 2,149 3,849 540 0802 Barnabool (S)—Pt B 6,640 36 1 6,677 2,912 9,589 5,035 9 2,920 7,964 1,605 1880 Colac (C) 1,80 1,7 2,912 9,589 5,035 9 2,920 7,964 1,605 1920 Colac (C) 1,965 12 7 1,984 2.76 2,260 1,797 8 2.28 2,033 168 2002 Colac (S)—Pt B 565 — 2 2,58 7 3,45 120 4160 Leigh (S) 1,282 9 11 1,302 1,015 2,317 1,182 11 <td></td> <td></td> <td></td> <td>Urban Rural</td> <td>45,797 1,395</td> <td>325 176</td> <td>124</td> <td>46,246 1,580</td> <td>2,716</td> <td>48,962 1,659</td> <td>42,604 1,239</td> <td>120 12</td> <td>2,263</td> <td>44,987 1,315</td> <td>3,193 156</td> <td>7.49 12.59</td>				Urban Rural	45,797 1,395	325 176	124	46,246 1,580	2,716	48,962 1,659	42,604 1,239	120 12	2,263	44,987 1,315	3,193 156	7.49 12.59
Barnockburn (S)—Pt B 1,042 — 1 1,043 142 1,185 846 3 104 953 196 Barrabool (S)—Pt B 2,233 39 6 2,278 2,268 4,546 1,693 7 2,149 3,849 540 Bellarine (S)—Pt B 6,640 36 1 6,677 2,912 9,589 5,035 9 2,249 7,964 1,605 Colac (C) 3,307 43 17 3,367 2,912 9,589 5,035 9 2,920 7,964 1,605 Colac (C) 1,965 12 7 1,984 276 2,260 1,797 8 2,222 3,415 130 Colac (S) 56 - 56 436 - 58 494 120 Corio (S)—Pt B 565 155 720 394 1 128 523 171 Otway (S) 1,282 9 1,015 2,317 1,182 12		10		Barwon SD Balance Statistica	al Subdivision											
Bartabool (S)—Pt B 2,33 39 6 2,278 2,268 4,546 1,693 7 2,149 3,849 540 Bellatine (S)—Pt B 6,640 36 1 6,677 2,912 9,589 5,035 9 2,920 7,964 1,605 Colac (C) 3,307 43 17 3,367 2,80 3,647 3,177 16 2,222 3,415 130 Colac (S)—Pt B 5,56 — 2 558 71 6,226 1,797 8 2,28 2,033 168 Corio (S)—Pt B 5,65 — 565 155 720 394 1 128 523 171 0,000 Cotway (S) 1,282 9 11 1,382 1,015 2,317 1,182 12 976 2,170 100			000	٥	1 042		-	1 043	143	1 185	846	~	25	053	707	73 17
Bellarine (S)—Pt B 6,640 36 1 6,677 2,912 9,589 5,035 9 2,920 7,964 1,605 Colac (C) 3,307 43 17 3,367 280 3,647 3,177 16 222 3,415 130 Colac (C) 1,965 12 7 1,984 276 2,260 1,797 8 222 3,415 130 Corio (S)—Pt B 556 — 2 558 71 629 436 — 58 494 120 Leigh (S) 565 — 565 155 720 394 1 128 523 171 Otway (S) 1,282 9 11 1,302 1,015 2,317 1,182 12 976 2,170 100			0642	(S) Pt B	2,233	l &	• •	2,278	2,268	4,546	1,693		2,149	3,849	3.	31.90
Colac (S) 1,965 12 7 1,984 276 2,260 1,797 8 228 2,033 168 Corio (S)—Pt B 556 2 558 71 629 436 8 228 2,033 168 Leigh (S) 565 2 558 71 629 436 8 28 494 120 Leigh (S) 565 155 720 394 1 128 523 171 Otway (S) 1,282 9 11 1,302 1,015 2,317 1,182 12 976 2,170 100			0802	જે	6,640 705.	98 84	1 7	3.367	2,912 280	3,589	3,177	e 7	2,920	7,964 3,415	1,605 230 130	31.88
Cono (3)—Ft B 530 — 2 538 /1 629 430 — 36 120 Cono (5)—Ft B 565 — 565 155 720 394 1 128 523 171 Citway (S) 1,282 9 11 1,302 1,015 2,317 1,182 12 976 2,170 100			1920	ć	1,965	15	, r	1,984	276	2,260	1,797	œ	228	2,033	168	9.35
			4160 4160 4160	<u> </u>	565 565 1.282	110	7 =	265 1302	155 155 1.015	929 720 2.317	394 394 1.182	1 - 2	128 976	523 2.170	121	43.40 8.46
				(=) (=)			1		4 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

Total occupied divellings						1986 Census	snsua				1861	1981 Census		Intercens	Intercensal variation
A continue A c					Occupied	'dwellings				Occupied	dwellings				
BARWON STATISTICAL DIVISION — continued Barwon SD Balance Smitisteal Subdivision — continued Barwon SD Balance Smitisteal Subdivision — continued Signature Signatur	Stat. Div. Code	<u>.</u>	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 6800 Squarestifie (B) 126 126 126 128 138 1436 14	0		BARWON STATISTICAL DI	VISION –co	ntinued										
Second Controller (H) 1256 12 1793 1862 2436 1455 1456		10	Barwon SD Balance Statistical	Subdivision-	-continued										÷
Color Subdivision 12.101 191 77 22.369 10.204 32.573 18.469 91 9.684 28.244 3.5 Urban 14.544 11.54 11.54 12.36 10.204 32.573 18.469 91 9.684 28.244 3.39 2.504 Urban 60.203 692 210 70.155 12.998 83.194 62.121 22.33 12.011 74.546 6.6 Urban 60.363 461 180 61.002 12.999 83.194 62.121 22.33 12.011 74.546 6.6 Urban 60.363 461 180 61.002 12.999 83.194 62.121 22.33 12.011 74.546 6.6 Urban 60.363 461 180 61.002 12.999 83.194 42.13 12.293 13.245 13.245 SOUTH WESTERN STATISTICAL DIVISION 1.237 1.244 7.884 41 2.729 10.664 1.245 150 Camperdown (T) 1.237 4.40 1.247 1.244		6080 6802 8166	- Pt	1,256 1,772 1,483	22 17 13	<u>.</u> 4 <u>.</u> 1	1,295 1,793 1,507	948 1,252 885	2,243 3,045 2,392	1,136 1,458 1,315	<u>4</u> ∞€	885 1,135 879	2,035 2,601 2,207	120 314 168	10.56 21.54 12.78
Variable Variable			Total Subdivision	22,101	161	77	22,369	10,204	32,573	18,469	16	9.684	28,244	3,632	19.61
Total Division 69,293 692 210 70,195 12,999 81,194 62,312 223 12,011 74,546 6, 6, 6, 84,244 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			Urban Rural	14,564 7,537	136 55	56 21	14.756 7.613	8,232	22.988 9.585	11,824 6,645	62	7,019 2,665	18,905 9,339	2,740 892	23.17 13.42
SOUTH WESTERN STATISTICAL DIVISION South Western Statistical Subdivision South S			Total Division	69,293	692	210	70,195	12,999	83,194	62,312	223	12,011	74,546	186'9	11.20
SOUTH WESTERN STATISTICAL DIVISION 05 South Western Statistical Subdivision 433 1 2 433 41 474 412 1 66 479 1520 Camperdown (T) 1,237 1 1,252 109 1,361 10 108 1,314 2440 Dinadas (S) 1,332 2 2 2 1,110 1,234 1,065 1 1,234 1,189 3440 Glendig (S) 1,332 2 2 1,110 1,234 1,065 1 1,189 3500 Glendig (S) 1,332 2 2 2 1,147 123 1,467 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,			Urban Rural	60,361 8,932	461 231	180	61.002 9,193	10,948 2,051	71,950 11,244	54.428 7.884	182	9,282 2,729	63,892 10,654	5.933	10.90
9760 Berlfast (S) 430 1 2 433 41 474 412 1 66 479 1520 Camperdown (T) 1,237 4 11 1,252 109 1361 1 66 479 240 Dundas (S) 1,130 7 1,214 1157 1234 1065 1 1224 1,189 340 Dundas (S) 1,330 7 1,167 127 1,234 1065 1 1224 1,189 340 Dundas (S) 1,330 7 1,167 127 1,234 1065 1 1,189 320 Hamilton (C) 2,361 2 2 1 127 1,234 1,065 1 1,189 320 Hamilton (C) 3,332 2 2 2 2 2 1,17 2 4 3 4 4 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 1 1,189 <td>15</td> <td></td> <td>SOUTH WESTERN STATIS</td> <td>FICAL DIVE</td> <td>SION</td> <td></td>	15		SOUTH WESTERN STATIS	FICAL DIVE	SION										
Belfast (S) 430 1 2 433 41 474 412 1 66 479 Camperdown (T) 1,237 4,30 1 1,222 109 1,361 1,196 10 108 1,314 Dundas (S) 1,105 - 1 1,222 109 1,361 10 123 1,189 Clundas (S) 1,530 7 7 1,544 181 1,234 1,96 10 123 1,189 Gloude (S) 1,530 7 7 1,344 181 1,234 1,96 10 1,189 1,118 1,149 10 1,189 1,189 1,181 1,189 1,181 1,181 1,181 1,181 1,181 1,181 1,181 1,181 1,1		05	South Western Statistical Subc	livision											
		0760 1220 2440 3040 3200 3200 3200 3200 5800 5800 5800 5820 7720 7720 7720 7720 7720 7720 7720 7	Belfast (S) Camperdown (T) Dundas (S) Glenelg (S) Hamilton (C) Hampden (S) Heytesbury (S) Koroit (B) Minhamite (S) Mourt Rouse (S) Port Fairy (B) Portland (C) Portland (C) Portland (S) Warnambool (C) Warrnambool (C) Warrnambool (C) Urban Urban	430 1,237 1,105 1,530 1,530 2,418 2,361 446 640 1,068 1,068 1,066 1,066 1,982 (c) 32,582 19,761 1,617	29 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 27 27 27 27 27 27 28 8 8 8 8 8 8 8 8	433 1,252 1,107 1,544 3,388 2,447 2,371 6,42 1,078 807 965 3,617 1,014 7,814 2,437 1,014 7,814 2,437 1,014 2,437 1,014 2,437 1,014 2,437 1,014 2,437 1,014 2,437 1,014 2,437 1,014 1	41 109 127 127 181 182 288 288 273 296 400 400 400 400 400 400 400 400 400 40	474 1,234 1,725 3,676 2,720 2,720 2,720 1,215 1,215 1,215 1,215 1,187 2,837 1,187 (c) 37,115	412 1,196 1,065 1,473 1,473 1,23 2,351 2,241 2,067 1,107 1,023 1,0	10 1 24 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 123 123 124 125 136 136 136 136 136 137 167 167 172 172 172 172 173 173 173 173 173 174 175 175 175 175 175 175 175 175 175 175	479 1,184 1,187 1,187 1,187 1,187 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198	18 40 40 50 60 60 60 60 60 60 60 60 60 6	4.3.4 6.3.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus				1861	1981 Census		Intercense	Intercensal variation
					Occupied	upied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	Stat. Subdiv. SLA Code Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
8			CENTRAL HIGHLANDS STATISTICAL DIVI	TATISTICAL	DIVISION										
	05		Ballarat Statistical Subdivision	-											
		0480 0561 1401 1441 3161 6600	Ballaarat (C) Ballarat(S)—Pt A Bungaree (S)—Pt A Buninyong (S)—Pt A Grenville (S)—Pt A	12,445 5,511 1,021 2,141. 1,240 2,345	70 76 111 1	72 20 1 8 8	12,587 5,607 1,022 2,160 1,241 2,350	1,076 343 343 62 149 83 155	13,663 5,950 1,084 2,309 1,324 2,505	12,123 5,011 857 1,714 1,714 1,979	73 20 1 6 6	1,001 258 258 53 132 54 54	13,197 5,289 911 1,852 829 2,082	322 500 164 427 467 366	2.66 9.98 19.14 24.91 60.41
			Total Subdivision	24,703	158	901	24,967	1,868	26,835	22,457	104	1,599	24,160	2,246	10.00
			Urban Rural	22,180 2,523	124 34	95	22,399	1,687	24,086 2,749	20,273 2,184	93	1,411	21,777 2,383	1,907	9.41
	01		Central Highlands SD Balance Statistical Subdivi	Statistical S	ubdivision										
		0200 0240 0280	Ararat (C) Ararat (S) Avoca (S)	2,572 1,394 744	16	23	2,606 1,414 757	207 179 178	2,813 1,593 935	2,486 1,295 686	26 9	155 187 141	2,667 1,491 832	2868 2868	3.46 7.64 8.45
		0360	Bacchus Marsh (S) Ballan (S)	2,977 1,067	22 13	= 9	3,010	332	3,211	2,369 812	12 6	160 422	2,535	608 255	25.66 31.40
		0562	Ballarat (S)—Pt B Bungaree (S)—Pt B	317	æ		320	36	356 200	296 175		34	331	7	7.09 2.29
		1442 2080	Buninyong (S)—Pt B	737	o	<i>2</i>	739	123	862	570	70	134 134 136	706	167	29.30
		2200 3162	Daylesford & Glenlyon (S) Grenville (S)—Pt B	1,850	17	∞ -	1,875	795 174	2,670 838	1,533	= 1	725 182	2,269 700	317	20.68 27.99
		4200 6200 7200	Lexton (S) Ripon (S) Talbot & Clunes (S)	397 1,117 727	7	4 v	399 1,122 746	118 227 190	517 1,349 936	354 996 560	787	88 148 199	444 1,149 766	43 121 167	12.15 12.15 29.82
			Total Subdivision	16,177	115	79	16,371	2,951	19,322	13,888	96	2,792	16,776	2,289	16.48
			Urban Rural	7,807 8,370	66 49	52 27	7,925 8,446	992 1,959	8,917 10,405	6,931 6,957	39	848 1,944	7,836 8,940	876 1,413	12.64 20.31
			Total Division	40,880	273	185	41,338	4,819	46,157	36,345	200	4,391	40,936	4,535	12.48
			Urban Rural	29,987 10,893	190 83	147	30,324 11,014	2,679 2,140	33,003 13,154	27,204 9,141	150	2,259 2,132	29,613 11,323	2,783 1,752	10.23
25			WIMMERA STATISTICAL DIVISION	DIVISION											
	05		Wimmera Statistical Subdivision	on											
		0160	Arapiles (S) Birchip (S)	575 444	7 8	63	585 454	25 88	660 512	556 447	4 &	73 52	633 504	3.5	3.42
		2320 2360	Dimboola (S) Donald (S)	1,541	⁸ 20	σ, ∞	1,570 808	242 115	1,812 923	1,553 810	17 8	202 61	1,772 879	-12 -18	-0.77 -2.22
						For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

	!					1986 Census	ensus				1861	1981 Census		Intercensal variation	l variation
					Occupied	upied dwellings				Occupie	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. Code	. SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
25			WIMMERA STATISTICAL DIVISION -continued	- DIVISION -	continued]					i i		
	90		Wimmera Statistical Subdivision—continued	ion—continue	p,										
		2480	Dunmunkle (S)	1,007	en (7	1.017	122	1,139	1.007	œ	101	1,116	1 8	15
		3480	Horsham (C)	4.278	22 7	7	4.317	290 71	4,60 680	3.973 630	7 7	797 67	4,261 704	56. 55.	.5.56 -5.56
		3640	Karkarooc (S)	196		. ~	186	140	1,121	296	13	159	1,139	. *	1 3
		4040 4280	Kowree (S)	1,320	2 2	4 <u>~</u>	1.326	214	1,540	1,327	2 5	167	1,499	 -19	-0.53 -1.73
		0969	Stawell (T)	2,198	56	. <u></u>	2,242	223	2,465	2,101	4.	<u> </u>	2,310	76	4.62
		7800 7800 93	Stawell (S) Warracknabeal (S)	756 1,363	36 18 18	o <u>4</u> 4	1,395	132	527	1,346	13	25.	1,478	\$ <u>1</u> 2 \$	H.26-
		0710	Wilminera (3) Total Subdivision	040	20,00	1 0//	18.085	7 184	010,1	17.285	. 53/	C11.	088 61	479	77.7
			Total Subutysion	• 0	707	<u> </u>	200'01	7,101	10101	0071		*****			
			Urban Rural	9,374 8,390	102	4 4 4	9,546 8,539	831 1,353	10,377 9,892	8,936 8,349	75 78	731 1.161	9,742 9,588	438	4.90 0.49
			Total Division	17,764	202	119	18,085	2,184	20,269	17,285	153	1,892	19,330	419	2.77
30			NORTHERN MALLEE STATISTICAL DIVISI	ATISTICAL D	NOISIAN										
	90		Northern Mallee Statistical Subdivision	ubdivision											
		3720	Kerang (B)	1,401	=	01	1,422	138	1,560	1,347	12	79	1,438	8	4.01
		3760 4720	Kerang (S) Mildura (C)	1,363	61 186	 	6,281	405 405	6.686	5,065	z 4	358	1,462 5,469	42 976	3.18 19.27
		4760	Mildura (S)	5,850	562	23	6,435	443	6,878	5,351	34	369	5,754	499	9.33
		7160	Swan Hill (C)	3,728	108	12	3,851	357	4,208	3,515	32	375	3.922	213	6.06
		7600 8320	Walpeup (S) Wycheproof (S)	 1.108 1.109	21 4	<u>4</u> ∞	1,143	142 163	1,285	1,076 1,131	<u> </u>	89 157	1,178	32 -22	2.97 -1.95
			Total Subdivision	23,594	946	145	24,685	2,083	26,768	21,467	176	1,751	23,394	2,127	16.6
			Urban Rural	13,484	467	106 39	14,057 10,628	1,034	15,091	11,409	93	798 953	12,300	2,075 52	18.19
			Total Division	23,594	946	145	24,685	2,083	26,768	21,467	176	1,751	23,394	2,127	9.91
35			LODDON-CAMPASPE STATISTICAL DIVISI	ATISTICAL I	NOISIAN										
	9		Bendigo Statistical Subdivision	r.											
		0920	Bendigo (C)	10,817	80	71	10,968	828	11,796	10,683	68	711	11,483	134	1.25
		2520	Eaglehawk (B)	2,660	– <u>«</u>	∞ l	2,669	33	2,827	2,3/6	7	132	2,515 464 464	70,7 20,7 20,7	47 14
		4521	i	2,867	369	9	2,942	45	3,088	2,286	=:	127	2,424	<u>8</u> 8	25.42
		45	Strathfieldsaye (5)—Pt A	3,906	ર્જ	2	3,955	707	4,213	5,213	71	678	2,403	60	21.49
			Total Subdivision	20,893	217	95	21,205	1,425	22,630	18,997	121	1,253	20,371	1,896	86.6
			Urban Rural	18,422 2,471	150	92 3	18,664 2,541	1,316	19,980 2,650	17,251	116	1,094 159	18,461 1,910	1,171	6.79 41.52
						For foo	For footnotes see end of table.	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

				and and									
			Occupied	Occupied dwellings				Occupie	Occupied dwellings			!	
Stat. Subdiv. SLA Code Code	e Area name	Private dwellings	Caravans in parks	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
	LODDON—CAMPASPE STATISTICAL DIVISION	STATISTICAL	DIVISION	-continued									ı
	Loddon-Campaspe SD Balance Statistical Subdivi	ance Statistical S	ubdivision						•				
1000		969	33	2	731	165	968	597	3	169	692	86	16.58
1560		2,435	36	27	2,486	253	2,739	2,287		254	2,558	148	6.47
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cobing (S)	1.406	1 27	40	1.442	7 2 2 2 2 2 2	1.623	1.361	4 0	149	1.519	45	3.31
2560		415	i	` ;	415	69	484	418		\$	483	4	-0.72
2600	Echuca (C	2,866	. 67	25 2	2,958	251 151	3,209	2,572		215	2,810	294	11.43
3000	Gordon (S)	2,330 897	χ, x	o v	4,594 405	150	1.055	2,108		117	1.018	7	16.02
3522		559	0 4	n en	266	35	636	518	•	42	566	41	7.92
3600	Kara Kara	362	1	1	362	74	436	332		99	398	30	9.0
3960		1,206	6	23	1,228	214	1,442	1,066	15	191	1,272	140	13.13
4120		2,549	4 :	<u>0</u> ′	2,599	477	3,076	2,156		472	2,645	393 202	18.23
4320	Melvor (S)	906	20	7 4	933	24C	1,2/3	750		707 179	936	707 126	20.80
4522		790	32	-	823	88	908	658	•	 	735	132	20.06
4560	Maryborough (C)	2,807	43	<u>4</u> -	2,864	265	3,129	2,674		196	2,883	133	4.97
468U 5280		936		1	137	661	1,220	1.058	7 60	149	1,001	30.	28.73
5320		831	7 7	-	834	262	1,096	929		206	886	155	22.93
6040 240	Pyalong (S)	194 2 284	1 =	=	7 208	3,5	257) 176		33.55	219	¥ 5	21.25
6320		1,838	4	4	1,856	224	2,080	1,363	9 9	210	1,579	475	34.85
4 5		981	- 15	 	1,007	æ ₹	1,095	920		9.16	1,029	2 <u>5</u>	6.63 47.74
7400	Tullaroop (S)	200	- 1	. 1	706	108	814	542		93	635	<u>4</u>	30.26
	Total Subdivision	31,985	411	148	32,544	4,663	37,207	27,970	195	4,173	32,338	4,015	14.35
	Urban Rural	16,257	265 146	100 48	16,622	1,628	18,250 18,957	14,188	116	1,447 2,726	15,751 16,587	2,069 1,946	14.58 14.12
	Total Division	52,878	628	243	53,749	6,088	59,837	46,967	316	5,426	52,709	5,911	12.59
	Urban	34,679	415	192	35,286	2,944	38,230	31,439	232	2,541	34,212	3,240	10.31
	Kurai	10,199	213	10	10,403	3,14	71,607	13,220	ò	2,003	10,491	2,011	27.71
	GOULBURN STATISTICAL DIVISION	AL DIVISION											
	Shepparton-Mooroopna Statistical Subdivision	atistical Subdivis	sion										
6281	Rodney (S)—Pt A Shennarton (C)	2,064	251	10 35	2,325	136	2,461	1,765	14	120 476	1,899	299	16.94
6721		1,463	66	4	1,564	115	1,679	1,243		82	1,335	220	17.70
	Total Subdivision	11,728	465	49	12,242	784	13,026	10,437	19	929	11,176	1,291	12.37
	Urban Rural	9,898	196	43	10,137	626	10,763	8,835	45 16	S64 114	9,444	1,063	12.03

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

					1986 Census	ensus				1861	1981 Census		Intercensa	Intercensal variation
				Occupied	Occupied 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	Percentage
40		GOULBURN STATISTICAL DIVISION—conti	DIVISION-	-continued										
	01	Goulburn SD Balance Statistical Subdivision	cal Subdivisio	E						•				
	0080	Alexandra (S)	1 892		24	1 976	808	2 785	1 472	01	267	2.058	420	28 53
	0840	Benalla (C) Benalla (C)	3,048	388	,85	3,098	228 160	3,326	2,726	; <u>r</u> «	206.	2,949 1,435	322	11.81
	1200	Broadford (S)	1,059	33 28 28	.45	1,073	66 186 186 186 186 186 186 186 186 186 1	1,272	775	045	184	24,1 963 1	284 174	36.65
	2240	Deakin (S) Furoa (S)	1,645	33.	45	1,686	195	1,881	1,596	<u>-</u> ~ 0	153	1,756	65 64 72	3.07
	3120	Goulburn (S)	792	;8;		817	216	1,033	712	· ••	157	877	<u></u>	11.24
	3840 4080	Kilmore (S) Kvabram (T)	1,932	71	∞ ∞	1,957	202 1205	2,162	1,413	0.0	147	1,569	519	36.73
	4480	Mansfield (S)	2,700	32.2	126 126	1,853	1,522	3,375	1,387	, 8°	1,302	2,749	313	22.57
	5440 5440	Nathalia (S) Numurkah (S)	1,0/4	78	s 2	1,104	96 196	1,234	1.757	9 0	9 9 9	1,098	£	8.50 0.70
	6282	Rodney (S)—Pt B	2,359	7.5	∞ ç	2,381	243	2,624	2,196	22	224	2,430	163	7.42
	6722	Shepparton (S)—Pt B	776	<u>.</u>	. -	777	8 8 8	3,733 826	5,000 683	4 ~	2/2 88	743	63	13.62
	7440 7560	Tungamah (S) Violet Town (S)	829 482	7.5	l w	831 492	77 87	578 579	775 431	25	66 43	843 479	<u>\$</u> 2	6.97 11.83
	7760 8480	Waranga (S) Yea (S)	1,406 1,421	13 17	99	1,428 1,447	226 483	1,654 1,930	1,309 1,142	12	25.4 4.4	1,525 1,621	97 279	7.41 24.43
		Total Subdivision	32,524	490	313	33,327	5,993	39,320	28,592	256	4,959	33,807	3,932	13.75
		Urban Rural	15,836 16,688	229 261	122 191	16,187 17,140	1,457 4,536	17,644 21,676	13,593 14,999	118	1,133	14,844 18,963	2,243	16.50 11.26
		Total Division	44,252	955	362	45,569	6,777	52,346	39,029	317	5,637	44,983	5,223	13.38
		Urban Rural	25,734 18,518	425 530	165 197	26,324 19,245	2,083 4,694	28,407 23,939	22,428 16,601	163	1,697	24,288 20,695	3,306	14.74
45		NORTH EASTERN STATISTICAL DIVISION	TICAL DIVI	SION										
	05	Wodonga Statistical Subdivision	uo											
	0720	Beechworth (S)	1,400	. 26	81,	1,444 C45	202	1,646	1,265	18	135	1,418	135	10.67
	7241		729		100	140	: \$8	825	3	n oʻ	345	724		13.20
	8361		1,091	8	26	1,101,	125	1,226	947	4 4	78	3,972 1,029	,28/ 14/ 14/	15.21
		Total Subdivision	10,815	182	65	11,094	865	12,086	190'6	9/	889	9,825	1,754	19.36
		Urban Rural	7,402 3,413	100 82	31.	7,568 3,526	565 427	8,133 3,953	6,082 2,979	55 21	374 314	6,511 3,314	1,320	21.70 14.57
					For foo	For footnotes see end of table	d of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

						1986 Census	ensus			:	1861	1981 Census	į	Intercensal variation	variation
					Occupied dwellings	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 F	Percentage
45			NORTH EASTERN STATISTICAL DIVISION	TICAL DIVI	1 1	continued									
	10		North Eastern SD Balance Statistical Subdivision	tistical Subdi	vision										
		1120	Bright (S)	1.920	19	182	2.163	870	3.033	1.728	131	106	2.760	192	11.11
		5160	Myrtleford (S)	1,338	21	9	1,365	120	1,485	1,247	, xx	149	1,404	16	7.30
		2680 7400	Oxley (S)	1,574	01	4 0	1,588	22	1,758	1,449	90	681 8	<u>4</u> 5	125	8.63 2.63
		7242	Kuthergien (3) Tallangatta (S)—Pt B	582	o 4	Š	591 198	219	810 810	584 584	0 0	173	766	- 7	0.34
		7480	Upper Murray (S)	841	22	۲ ,	870	132	1,002	802	٦ کر	114	923	39	4.86
		7680	wangaratta (C) Wangaratta (S)	, 904 408	3,55	57	5,781 943	339 102	1,045	5,510 724	97	¥.8	3,0,0 799	2 <u>8</u> 2	24.86
		8362 8440	Yackandandah (S)—Pt B Yarrawonga (S)	110	74	13	110 1,657	19 357	129 2,014	81 1,420	16	. 16 257	98 1,693	8,8	35.80 14.08
			Total Subdivision	15,609	244	251	16,104	2,412	18,516	14,281	219	2,297	16,797	1,328	9.30
			Urhan	6.676	121	73	10.173	1.256	11.429	9.413	8	1.110	10.604	999	6.01
			Rural	5,630	123	178	5,931	1,156	7,087	4,868	138	1,187	6,193	. 762	15.65
			Total Division	26,424	426	348	27,198	3,404	30,602	23,342	295	2,985	26,622	3,082	13.20
			Urban Rural	17,381 9,043	221 205	139	17,741 9,457	1,821	19,562 11,040	15,495 7,847	136 159	1,484	17,115 9,507	1,886 1,196	12.17 15.24
20			EAST GIPPSLAND STATISTICAL DIVISION	TICAL DIVI	SION										
	02		East Gippsland Statistical Subdivision	division											
		0320 0400 0440 4360	Avon (C) Bairnsdale (T) Bairnsdale (S) Maffra (S)	1,149 3,527 2,215 3,137	13 107 75 18	10 21 9	1,172 3,655 2,299 3,171	167 314 582 520	1,339 3,969 2,881 3,691	994 3,060 1,745 2,756	17 28 16 15	77 290 470 461	1,088 3,378 2,231 3,232	155 467 470 381	15.59 15.26 26.93 13.82
		5560 5600	Omeo (Š)	2.059	103	13	590 2.186	178	2 768	536	8 4	126 526	670	38	7.09 5.37
		6520	Sale (C)	4,445	592	383	4,530	476	5,006	3,954	33	306	4,283	491	12.42
		8649	Bass Strait Islands	10,0	31	3	7,52	1,2,1	974,4	n.a.	n.a.	n.a.	n.a.	÷	: :
			Total Subdivision	20,123	559	141	20,823	4,097	24,920	17,269	213	3,249	20,731	2,854	16.53
			Urban Rural	13,891 6,232	385	90	14,366 6,457	2,380	16,746 8,174	11,878 5,391	136	1,727	13,741 6,990	2,013 841	16.95 15.60
			Total Division	20,123	559	141	20,823	4,097	24,920	17,269	213	3,249	20,731	2,854	16.53
55			CENTRAL GIPPSLAND STATISTICAL DIVISION	ATISTICAL	DIVISION										
	05		Morwell Statistical Subdivision	Ę											
		5081	Morwell (S)—Pt A	5,590	86	22	5,710	4	6,151	5,105	91	278	5,399	485	9.50
			Total Subdivision	5,590	86	22	5,710	44]	6,151	5,105	91	278	5,399	485	9.50
			Urban	5,590	86	22	5,710	4	6,151	5,105	16	278	5,399	485	9.50
						For foot	For footnotes see end of table	of table.							

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

		i				1986 Census	snsua			!	1881	1981 Census	ı	Intercensal variation	variation
					Occupied	Occupied dwellings				Occupied	Occupied dwellings				
Stat. Div. Code	Stat. Subdiv. SLA Code Code	SLA Code	Area name	Private dwellings	Caravans in parks (a)	Non- private dwellings (a)	Total (b)	Un- occupied dwellings	Total dwellings	Private dwellings	Non- private dwellings (a)	Un- occupied dwellings	Total dwellings	Occupied private dwellings	Percentage
55			CENTRAL GIPPSLAND STATISTICAL DIVI	LATISTICAL	SION	-continued					,				
	10		Central Gippsland SD Balance Statistical Subdivi	e Statistical Su	bdivision										
	ð	0040	Alberton (S)	1.972		=	2.012	497	2.509	1.823	70	476	2.319	149	8.17
	— 4	1360	Buln Buln (S)	3,285	67	12	3,364	565	3,929	2,833	==	405	3,249	452	15.95
	T 4	4840	Mirboo (S)	759	\ —	- 73	762	61	823 823	628	27	8 ,8	696	131	20.86
	4 N	4880 5082	Moe (C) Morwell (S)—Pt B	3,889 3,041	9 7	5 4	3,905 3,047	515 224	6,420 3,271	5,305 2,451	<u> </u>	320 114	5,636 2,571	% 8 8 8 8 8 8	11.01 24.07
	. 60	5200	Narracan (S)	3,414	<u>∞</u> <u>c</u>	15	3,447	485	3,932	3,065	77	320	3,476	349	11.39
	ÞΦ	3840 840	Rosedate (5) South Gippsland (5)	1,924	31	° =:	1,972	1,28/	3,712 2,804	1,8/4	2 82	657	2,452	147	8.27
	7	7320	Traralgon (C)	6,139	3,83	2 2	6,246	456	6,702	5,420	5 6	396	5,842	719	13.27
	, ,	2849 2840 2840	_	3,821	61	9I	3,856	8 ¥	4,200	3,379	°=	27.7	3,667	448	13.08
	90 9 0	8280 8509	Woorayl (S) Yallourn Works Area	3,766 1	27	01	3,803	1,889	5,692 1	3,235 13	81	1,567 18	4,822 31	531 -12	16:41 -92.31
			Total Subdivision	39,790	556	133	40,479	7,526	48,005	34,655	172	6,009	40,926	5,135	14.82
			Urban Rural	23,930 15,860	213	88 45	24,231 16,248	3,032	27,263 20,742	20,613 14,042	83	2,291	22,993 17,933	3,317	16.09 12.95
			Total Division	45,380	654	155	46,189	7,967	54,156	39,760	188	6,377	46,325	5,620	14.13
			Urban Rural	29,520 15,860	311	110 45	29,941 16,248	3,473	33,414 20,742	25,718 14,042	105 83	2,569 3,808	28,392 17,933	3,802 1,818	14.78
99			EAST CENTRAL STATISTICAL DIVISION	ICAL DIVISION	NO										
	05		East Central Statistical Subdivision	vision											
	000	0680 2042 3362	Bass (S) Cranbourne (S)—Pt B Healesville (S)—Pt B	1,459	24 6 10	-60	1,484	906	2,390 1,427 419	1,143	9 & Z	795 133 161	1,947	316 98 135	27.65 8.59 -28.01
	o vo v	5722	Pakenham (S)—Pt B Phillin Island (S)	5,054	388	'2:	5,103	309	5,612	3,864	22.2	3015	4,375	1,190	30.80
	11-0000	7520 8240 8529	Upper Yarra (S) Wonthaggi (B) French Island	4,368 2,177 25	1 8३%	:® ~	2,204 2,204 25	815 751 32	5,254 2,955 57	3,237 1,787 18	208 e	839 637 26	4,096 2,432 47	1,131	34.94 21.82 38.89
			Total Subdivision	16,362	161	42	16,595	6,988	23,583	12,821	06	6,104	19,015	3,541	27.62
			Urban Rural	8,158 8,204	89 102	32 10	8,279 8,316	3,197 3,791	11,476 12,107	5,333 7,488	41	2,351 3,753	7,725 11,290	2,825 716	52.97 9.56
			Total Division	16,362	191	42	16,595	6,988	23,583	12,821	06	6,104	19,015	3,541	27.62
						For foot	For footnotes see end of table.	d of table.				1			

TABLE C3. NUMBER OF DWELLINGS: STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, VICTORIA, CENSUSES 1986 AND 1981—continued

				1986	1986 Census				1861	1981 Census		Intercensal variation	variation
		,	Occupied	Occupied dwellings				Occupiea	Occupied dwellings	,	•		
Stat. Subdiv. SLA Code Code Area name	91	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	ercentage
OFF-SHO	OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION	RATORY S	TATISTIC/	AL DIVISIC	Z								
Off-shore	Off-shore Areas & Migratory Statistical Subdivisio	tatistical Suł	odivision						3				
Off-shor	Off-shore Areas & Migratory		1	107	110	1	110	:	:	:	•	:	;
Total Su	Total Subdivision	3	1	107	110	1	110	:	:	:	:	•	:
Total Division	vision	3	1	107	110	1	110	:	:	:	•	:	:
TOTAL STATE	STATE	1,346,760	9,475	4,359	1,360,594	143,264	1,503,858	1,238,939	4,512	124,522	1,367,973	107,821	8.70
Urban Rural Migratory	È	1,194,403 152,354 3	5,427 4,048	3,452 800 107	1,203,282 157,202 110	31,432	1,315,114 188,634 110	1,103,094	3,514 998	94,814 29,708	1,201,422	91,309	8.28 12.15

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks.

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981

14.19 3.39 44.51 52.68 51.78 15.15 18.59 62.18 11.26 24.47 67.41 14.29 4.91 8.15 8.15 4.03 5.12 41.94 Intercensal variation 0.99 13.94 14.85 147.78 1.72 -1.72 19.04 10.53 16.79 9.38 Percentage TABLE C4. NUMBER OF DWELLINGS : URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued private dwellings Z 8 2 4 Z 8 2 4 Occupied Total dwellings Un-occupied dwellings 198 1981 Census dwellings (a) Non-private Occupied dwellings Private dwellings 155 442 647 1,194 1,194 66 66 66 66 66 66 66 $dwellings \ (b)$ Total 824 1,189 1,189 1,189 1,19 Un-occupied dwellings 1986 Census Non-private dwellings(a)Occupied dwellings in parks (a) Caravans Private dwellings 740 1,072 81 1,072 100 1,218 1,165 1,363 3,78 3,78 3,78 3,78 1,146 1,146 1,146 1,146 1,165 1,065 Coronet Bay (L)
Corowa-Wahgunyah (Wahgunyah Part) (L) Junolly (L) Schuca-Moama (Echuca Part) Cranbourne Cranbourne South (L) Urban centre/(rural) locality name Gisborne Gisborne New (L) Chiltern (L)
Churchill
Clifton Springs
Clunes (L) Derrinallum (L) Diggers Rest Geelong Gembrook (L) Girgarre (L) Darnum (L)
Dartmoor (L)
Daylesford Drysdale Dunkeld (L) denhope (L) Corinella (L) linders (H) Sarfield (L) Craigieburn Elmore (L) Emerald Coldstream rib Point psom (L) **Simboola** Eildon (L) Cockatoo orryong rica (L) oleraine reswick Cobram Cohuna Cobden onald)rouin oster owes Stat. Subdiv. S Code

For footnotes see end of table.

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued

Intercensal variation		Percentage	7.69	16.22 -7.26	16.30	40.48	20.95	27.40	7.96	-1.78 7.68		34.08	9.27	31.67	-2.83);; ;;	4.01 20.21	47.47 12.10	2.81	4.5	11.18	8:00	32.95	6.32	4.55	7.32	8.93	21.68	
Intercensa		Occupied private dwellings	\$	6 12:	:12	204	327	196 2	4.4	30.5 5- 50.5	130	<u> </u>	74	197	3 ዋ 8	77-	¥ ጽ	47 38	∞ "	. 12	138	4 :	¥ 8	12	305	9	143 143	183	
		Total dwellings	75	99	:=	3,402	122	1,694	581	322 4.261	727	286	295 97	1,502	45	36.	1,438 502	339 339	307	1,037	1,393	500	1,576	210	1,246	87	129	968	
ensus		Un- occupied dwellings	∞ :	10 75	::	53 250	104 104	223	32	37	; ; ;	406 505	33	876	285	<u> </u>	2,3	22	15	283	124 145	5 2 :	486 33	76 16	45	Š 4	16 105	51	
1981 Census	dwellings	Non- private dwellings (a)	2		;7	24 24	١٠	, = 4	701	4 4 5	; : -		m —	4"	44	o ::	8 <u>1</u> 2	 m	r- c	11-0	y 4	:	4	7 —	2	ı —	- 9	- :	
	Occupied dwellings	Private dwellings	\$9	74 124	92	3,128	105	1,460	515 419	281 3.973	105	179	259 89 89	622	212		1,347	314 314	285 84	937	1,706	175	46,	617 180	1,199	82	112	844	
		Total dwellings (b)	82	13. 13. 13. 13. 13. 13. 13. 13. 13. 13	211	3,676	141	2,125	620 800 800	331 4.607	129	670 670	319 109	1,861	227	78 8	1,560 621	181 379	328	1,115	1,561	220 249	2,156	228	1,550	₹ <u>0</u>	139	1,093	
		Un- occupied dwellings	2=	. <u>4</u> 6	75 19	76 288	135	203	;55	74 4 4 74 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	; — Ş	421	33	1,035	343	9 6	8. 8. 64	8.8	23	133	143	33	634	7 7	4 5	20	119	3 65	of table.
1986 Census	ıgs	Non- private dwellings (a)	- 1	11	1-	27	-~	n∞-	- m v	. v. <u>r</u>	: -	-	m	-	- 67	۰ ۱ :	<u>0</u> ~	۱۳	е -	· v	∞ ∞		<u>6</u> (7	æ	1-1	16	- 1	For footnotes see end of table
I	Occupied dwellings	Caravans in parks (a)	11	11	· -	5 3 3	18	<u> 7</u>	2	23	H	٥ ا	1 1	6	641	\ - :	= 1	1 1	رب ا	φį	- 4	v	115	2 I	I	ا س	4	11	For fool
	Осси	Private dwellings	70	86 115	129	3,332	127	1,860	555	276 276 4 278	128	240 240	% %	819	506	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,401 565	146 352	293	886	1,806	681 110	1,388	205 202	1,504	88 88	122	1,027	
i		Urban centre/(rural) Iocality name	Glenrowan (L)	Gordon (L) Goroke (L)	Grantville (L) Gunbower (L)						Huntly (L)		Inglewood (L) Inverleigh(L)	Inversor	Jeparit(L)	Katamatite (L)	Kerang Kilmore	Kinglake (L) Koo-wee-rup	Koroit (L)	Korumburra	Kyabram Kyneton	Lake Boga (L) Lake Tvers Beach (L)	Lakes Entrance	Lancelleid (L) Lang Lang (L)	Lara I maching Diege	Launching Flace Learmonth (L)	Leitchville (L)	Leopold Lindenow (L)	
		SLA Code	0880	0520 4040	0680 6240(c)	3200	4680 3280	3361	4360	3640 2640 2640	3521	7080 0805	3960 0602	8280	2320	2500 1760	3720 3840	8480 2042	3920	966	4080 4120	7160	7280	2042 2042	2001	0562	1840 8280	080 1040	,
		Stat. Subdiv. Code	0.0	02 02 03	02 10	88	0.5	889	50.5	388	50	S2	22	22	888	323	S2	0.50 0.50	05	229	22	0 0 0 0	80	38	50	32	22	88	
		Stat. Div. Code	95	នេន	98	12 22	د د	38%		222	32	S 2	<u>د</u> 2	32.5	323	348	왕 육	3 8	15	555	35 35	20,90	20,7	રક	29	88	33 53	:2 <u>8</u>	

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued

variation		Percentage	16.67	. 6	98.20	2.30	14.77	4.27	5.63	12.76	19.23	11.76	10.59	9.17	4.97	3.55	6.02	37.87	9.0	77.7	19.88	18	30.03	60.67	9	23.02	10.07	6.6 6.6	4.81	17.00	-2.18	30.5	6.93	2.00	8.08 9.08	53.40	27.98 15.97	
Intercensal variation	•	Occupied private dwellings F	17	: 6	601	4 <u>c</u>	22	ئ. د	200	20	20	<u>4</u> -	4 Å	90	133	ج ح	51.256	1,905	22	701-	3 %	13	38	182	: 7	19	583	485	25	42	، ا	ີ =	7	91	22	55	. 69	
		Total dwellings	121 156	: 6	732	081 081	1,059	130	376	 	395	158	134	204	2,883	253	919.129	5,212	607	8 5	176	691	2 700 5 469	390	233	319	6,165	42/ 399	722	564	296 74	223	113	353	423	110	223 487	
ensus		Un- occupied dwellings	19	: 6	620 19	9 4	700	= 3	¥ <u>5</u>	<u> </u>	122	38	30	92	961	5,	65,465	181	31	- <u>9</u>	3	72	358	8	:&	3 2	363	37 278	961	17	67	. 91	6	ଛଃ	44 47	9	∿ &	
1981 Census	dwellings	Non- private dwellings		:•		- ~	11-	7	70	v ~	13	- с	<u> </u>	, m	13	12	2,023	-		- ~	1	1	4 ₆ 2	:	:"	2.0	12	4 7	•	1	1	e.	. w	m o	× 1	-		
	Occupied dwellings	Private dwellings	102	:;	111	3 3	352	117	320	392	260	61	809	109	2,674	169	851.641	5,030	575	98	12.	157	5.065	300	202	291	5,790	380 5 105	520	247	229	204	<u>.</u>	320	826 369	103	218 432	
		Total dwellings (b)	141	80	925	961	1,106	132	406	563	463	174	138 758	229	3,129	286	982.248	7,161	969	3 2	21	172	330 7 439	579	93	407	6,939	460	824	309	266	253	122	380	1,018	691	292 563	
		Un- occupied dwellings	21	٠ ا	704	<u> </u>	692	6.6	23 135	31	128	4 -	4 2	95	265	<u>\$</u> °	75.642	222	æ <u>:</u>	5 5	9	15	147 444	97	ر د ور	46	549	440	257	61	9 -	2,5	50	33	28	01	13 45	of table.
1986 Census	ıgs	Non- private dwellings (a)		-	-	-	7		- 0	ν 4	4	— (7 6	·	14	S	2.038	-	7 -		•	1	1 53	} }	1,	7 7	= '	2,0	1	'	2	ļ 65	2	7	n 7	-	7	For footnotes see end of table
	Occupied dwellings	Caravans in parks (a)	11	١.	-	1 1	m	1 8	æ <u>c</u>	2 ∤	21	1	12	4	43	~ ~	1.671	3	53		1	1,	352	}	1 1	_	9	^ &	51	-	۲,	٧	· m	ო -	7 02	1	12	For foot
	Occu	Private dwellings	119	74	220	951	404	112	338	442	310	133	122	119	2,807	175	902.897	6,935	627	3.8	205	157	184 6 590	482	. 56 201	358	6,373	\$ \$ 504 5904	545	289	224	21,5	801	336	350	158	279 501	
l																																						
		Urban centre/(rural) locality name	Linton (L) Lismore (L)	Loch (L)	Loch Sport (L)	Lockington (L)	Lorne (H)	Macarthur (L)	Macedon	Maira Maldon	Mallacoota (H)	Malmsbury (L)	Manangatang (L) Manefield	Marlo (L)	Maryborough	Marysville (L)	Mehourne		Merbein	Meredith (L)	Mernda (L)	Merrigum (L)	Metung (H)	Millgrove				Mortiake Mortinell	Mount Beauty	Mount Helen	Mount Macedon (L)	Moynu (L) Murchison (I)	Murrayville (L)	Murtoa (L)	Myrtleford Nagambie	Nar-Nar-Goon (L)	Narre Warren North Nathalia	
		SLA Code	3162 3240	4000	6360	1360	8160	4800	3000	4360 4400	2600	4120	7160	2600	4560	0800	828U (d)	4640	4760	3040	8040 8040	6282	7280	7520	0561	4840	4880(c)	5040 5081	1120	44	3000	2080	2009	2480	3120	5722	0960 5240	
		Stat. Subdiv. Code	01 05	0	2:	22	22	05	<u>0</u> 2	S 2	9	2 8	S =	05	2	29	3.5	88	05	0 Y	38	0	S S	88	95	32	2	S S	32	05	٥:	22	05	50	22	9	02 02	
		Stat. Div. Code	120	55	55	£ 5	<u> </u>	12	32	S &	20	35	S &	£ 58	32	4 ;	۲ د	33	£;	<u> </u>	05	9	88	38	50	25	55	S 5	54	20	35	€ 5	3.4	25	2 4	. 8	% 5	

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued

Start	Un- occupied dwellings d 25 17 17 39		
SLA Urban centre/(rund) Private from the private of the parks of the private of the parks o			
Natimuk (L) Newstead (L) Newstead (L) Newstead (L) 115	25 17 78 39	Occupied Total private dwellings dwellings	ccupied private vellings Percentage
Newhavon (L) 115 2 3 100 Newhavon (L) 168 2 3 100 Newhavon (L) 71 3 2 3 100 Nowated (L) 171 3 2 3 100 Nowa (L) 71 3 1 4 7 11 10 9 97 11 10 11 10 11 11 10 11	78 39	184	
Newstead (L)	39	171	18 18.56
Noval (L) Noval (L) Noval (L) Nova Nova Nova (L) Nova Nova Nova (L) No		175	14 10.45
Nowa Nowa (L) Nowa Nowa (L) Nowa Nowa (L) Nyah (L) Nyah (L) Nyah (L) Nyah West (L) Nyah West (L) Occae	<u>§</u> 4	878 878	3 0.40
Nyan Wesh Nyan West Nyah West Officer (Lt) 94 95 94 95 94 96 94 97 94 97 94 94 94 94 94 94	٠:		
Nyah Wet (L) 193 — — 14 147 Nyah Wet (L) Nyah Wet (L) 96 — — 14484 Officer (L) 96 — — 8 104 Orbost Officer (L) 94 3 4484 9 104 Orbost Observed 481 18 8 56 56 56 56 56 56 104 949 100 949 949 100 949 949 100 949 100 949 949 100 949 100 949 100 949 100 113 115 940 100 940 100 940 100	98:		108 12.03
Occasion (1)	<u>4</u> -	4 C	13 10.83
Officer (L) Omeo (L) Omeo (L) Omeo (L) Omeo (L) Orbost Ouyen Barrin Paynewille Pearcadate (L) Porpulation Porpulation Port Albert (L) Port Albert (L) Port Albert (L) Port Welshood (L) Out Wels	1,468		697 28.00
Outeo (L) Outeo (L) Outeo (L) Outeo (L) Paynesville Panton Hill (L) Paynesville Pearcedelet (L) Powong (L) Port Pairy Port Campbell (L) Port Reithool (L) Outenscillif Port Reithool (L) Outenscillif Savson (L) Outenscillif Savson (L) Savson (L	∞ v	101	5 5.49
Ouyen 481 18 8 56 563 Ouyen Pakenham 1,017 34 6 66 1,123 Particul Hill (L) 1,017 34 6 66 1,123 Particul Hill (L) 1,017 34 6 6 1,133 Pershurst (L) 1,98 — — 10 318 Porspunkah (L) 1,98 — — 10 318 Porspunkah (L) 1,98 — — 1,55 190 326 Port Albert (L) 1,98 — — 4 1,57 190 326 1,57 190 326 1,57 190 326 1,57 190 326 1,57 140 140 140 1,57 140 1,57 140 140 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56 1,56		88.5 88.5	13 16.35
Pakenham 1,017 34 6 66 1,123 Paynesville 88 1 11 113 Paynesville 808 2 10 318 Paynesville 108 2 36 1,277 Perscedate (L) 198 2 36 1,377 Ponsworing (L) 108 4 1 46 1,57 Por Abbert (L) 106 4 1 46 1,57 Port Abbert (L) 84 3 54 141 Port Abbert (L) 919 35 14 4 157 Port Abbert (L) 919 35 1,41 4 4 141 Port Abbert (L) 919 35 1,41 141	42		29 6.42
Panton Hill (L) Panton Hill (L) Paynesville 384 24 3 113 Paynesville 388 2 3 6 1,277 Penshurst (L) 198 - 0 338 Porpunkath (L) 191 - 1 13 236 Port Albert (L) 132 2 1 55 190 Port Abert (L) 106 4 1 4 6 157 Port Abert (L) 106 4 1 4 6 157 Port Abert (L) 84 - 3 4 4 141 Port Abert (L) 919 35 14 4 14 Port Abert (L) 919 35 14 4 14 Port Abert (L) 919 3 14 4 14 Port Abert (L) 919 3 14 14 14 Port Abert (L) 919 3 14 14 14 Port Abert (L) 916 4 4 14 14 Port West (L) 11 2 14 14 14 Port West (L) 11 2 1 14 14 <tr< td=""><td>20</td><td></td><td>_</td></tr<>	20		_
Paynesville 884 24 3 500 1,2/7 Pearceadile (L) 908 - - 10 115 Penbrurat (L) 101 - 1 13 115 Powowing (L) 132 2 1 55 190 Port Albert (L) 106 4 1 46 157 Port Abert (L) 106 4 1 46 157 Port Abert (L) 106 4 1 46 157 Port Abert (L) 919 35 11 296 1,261 Port Abert (L) 919 35 11 296 1,261 Port Weishpool (L) 919 35 1,21 14 1,261 Port Weishpool (L) 926 6 63 1,261 Port Weishpool (L) 936 6 63 1,261 Port Weishpool (L) 198 4 2 33 1,267 Quambatok (L) 198 4 2 30 3,34 Quench (L) 1,448 2 3 2,54 Rawson (L) 848 - 4 6 10 Robinvale 10 3 4 4 6 <td>4 5</td> <td></td> <td></td>	4 5		
5120 Penshurst (L) 198 2 36 256 4000 Poowong (L) 101 — 1 135 199 4000 Poowong (L) 101 — 1 135 199 1120 Port Albert (L) 106 4 1 46 157 3440 Port Albert (L) 106 4 1 46 157 580 Port Fairy 919 35 1,11 296 1,261 6840 Port Fairy 919 6 — 44 141 6880 Portarington 3,887 211 19 370 3,987 5880 Portarington 3,887 211 19 370 3,987 5880 Portarington 3,887 211 19 370 3,987 5880 Portarington 3,887 211 1,98 4 2,24 4080(c) Queenscliff 4 2 16 3,24 3,44	9/7		250 36.42
4000 Powong (L) 101 — 1 115 1120 Porepunkah (L) 105 4 1 55 190 1120 Porepunkah (L) 106 4 1 46 157 3440 Port Campbell (L) 84 — 3 54 141 5800 Port Melshpool (L) 919 35 11 296 1,261 6840 Port Welshpool (L) 926 6 — 44 141 6880 Portland 9 6 — 44 141 5880 Portland 9 6 — 44 141 5880 Portland 9 6 — 63 1,567 5880 Portland 9 6 — 44 141 3080 Pyramid Hill (L) 198 4 2 30 2,54 5200 Quambatook (L) 114 2 3 1,56 53	23		
1120 Porepunkah (L) 132 2 1 55 190 24040 Port Albert (L) 106 4 1 1 55 190 3400 Port Albert (L) 84 3 54 141 5800 Port Pairy 1 296 1,261 5800 Portarlington . 919 35 11 296 1,261 5800 Portarlington . 926 6 635 1,567 5800 Portarlington . 3,387 211 19 370 3,987 3080 Pyramid Hill (L) 198 4 2 30 2,34 3080 Pyramid Hill (L) 1,448 2 16 132 3080 Pyramid Hill (L) 1,448 22 16 132 3080 Pyramid Hill (L) 1,448 22 16 132 3090 Pyramid Hill (L) 1,448 22 16 132 4760 Rawson (L) 864 33 136 5200 Rawson (L) 848 4 68 920 5200 Rayll (L) 340 148 255 5200 Robinvale 854 10 350 5200 Robinvale 855 9 6 77 947 5200 Romsey 1 1 38 434 5200 Romsey 1 1 38 5200 8 347 424 5200 8 347 5200 8 347 5200 8 347 5200 8 347 5200	01		
Port Albert (L.) Fort Mort (L.) Fort Mort (L.) Fort Early Fort Welshpool (L.) Fort Welshpool (L.) Fortand Fortand	38		-
Port Fairy 919 35 11 296 1,567 Port Welshpool (L) 91 6 — 44 141 Portarlington 926 6 — 635 1,567 Portarlington 3,387 211 19 370 3,987 Pyramid Hill (L) 198 4 2 30 234 Quambatook (L) 1148 22 17 1,055 2,542 Queenscliff 257 5 17 1,055 2,542 Rainbow (L) 848 — 4 68 920 Red Cliffs 848 — 4 68 920 Red Cliffs 848 — 148 255 Red Cliffs 848 — 4 68 920 Robin (L) 848 — — 148 255 Robin (L) 848 — — 148 256 Rockester 855 9 6	\$:		
Port Welshpool (L) 91 6 4 141 Portarlington 3,387 211 19 370 3,987 Portarlington 1,387 211 19 370 3,987 Pyramid Hill (L) 19 370 3,987 3,987 Quambatook (L) 1144 2 - 16 132 Queenscliff 1,448 22 17 1,055 2,542 Rawson (L) 257 5 1 32 255 Rawson (L) 848 - 4 68 920 Red Cliffs 8 - 148 255 Red Cliffs 8 - 148 255 Robinvale 834 - - 148 256 Robinvale 855 9 6 7 156 Rockester 855 9 6 7 156 Rockester 1 1 3 47 424	306		98 11.94
Portarington 3,320 0 0.33 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,307 1,448 2.2 1.7 1,055 2,542 1,448 2.2 1.7 1,055 2,542 1,448 2.2 1.7 1,055 2,542 1,307 1,305 1,307 1,305 1,307 1,30	526		
3080 Pyramid Hill (L) 198 4 2 30 234 3760 Quambatook (L) 114 2 — 16 132 5080(c) Queenscliff 2 — 16 132 2320 Rawson (L) 96 7 — 33 136 5200 Rawson (L) 848 — 4 68 920 4760 Red Cliffs — 4 68 920 5760 Rhyll (L) 340 — 148 255 6520 Riddells Creek 340 — 10 350 7160 Robinvale 855 9 6 77 947 6520 Rockbark (L) 149 — 7 156 6320 Rosedale 7 156 6 7 156 6320 Rosedale 1 1 38 434 6400 Rushworth (L) 365 9 6 49 65 6400 Rushworth (L) 365 9 6 49 65 6400 Rushworth (L) 561 6 6 49 65	280 271	3.251	425 23.80
3760 Quambatook (L) 114 2 — 16 132 6080(c) Queenscliff 1,448 22 — 1,055 2,542 2320 Rainbow (L) 96 7 — 33 136 2570 Rawson (L) 96 7 — 33 136 4760 Red Cliffs 848 — 4 68 920 5760 Rhyll (L) 104 3 — 148 255 6520 Ridells Creek 340 — — 10 350 7160 Robinvale 855 9 6 77 947 6520 Rockbark (L) 855 9 6 77 947 6520 Rosedale 334 1 1 38 434 6550 Rosedale 345 1 2 51 389 770 Rubanyup (L) 365 9 3 15 183 760 Rushworth (L) 561 6 49 65	17		
0000(c) Queensum 1,446 0000(c) Augustan 257 0000(c) Augustan 1,446 0200 Rawson (L) 96 0200 Rawson (L) 96 0200 Red Cliffs 104 0300 Ridells Creek 340 0320 Ridells Creek 543 0320 Robinvale 854 0340 Rockster 855 0440 Rockbank (L) 149 0550 Rosedale 7 0560 Rosedale 345 0560 Rupanyup (L) 165 0570 Rutherelen 561 0580 Rutherelen 6 0590 Rutherelen 6 0500 Rutherelen 6	2		0.88
5200 Rawson (L) 4760 Red Cliffs 5760 Rhyll (L) 6320 Riddells Creek 6320 Riddells Creek 7160 Robinvale 6320 Robinvale 6340 Rochestra 640 Rockbank (L) 6320 Romsey 6320 Rosedale 6320 Rosedale 6340 Rushworth (L) 6460 Rushworth (L) 6400 Rutherelen	27		
4760 Red Cliffs 848 — 4 68 920 6370 Rhyll (L) 340 — 148 255 6370 Riddells Creek 543 — 104 350 7160 Robinvale 543 — 10 350 6240 Rochester 855 9 6 77 947 6540 Rockbank (L) 149 — 7 156 6520 Rosedale 394 1 1 38 434 6360 Rosedale 345 1 2 51 399 7760 Rupanyup (L) 165 — 3 15 183 7760 Rubroycrib (L) 561 6 6 49 622	:{		
6.700 Ruyll (L) 6.210 Riddells Creek 7160 Robinvale 6.240 Rochester 4640 Rockbank (L) 6.320 Romsey 6.320 Romsey 6.320 Rosedale 7 149 8.34 1 149 - 7 156 6.350 Rosedale 7 165 7 183 7 183 7 165 8 1 8 1 9 3 10 35 10 35 10 35 10 35 10 35 10 35 10 36 10 35 10 35 10 35 10 36 10 36 10 36 10 36 10 36 10 36 10 36 10 36 10 36 10 36 10 36 10 36<)		34 4.18
Robinvale 543 25 8 44 620 Rochester 855 9 6 77 947 Rockbank (L) 149 — 7 156 Romsey 394 1 1 38 434 Rosedale 345 1 2 51 399 Rupanyup (L) 165 — 3 15 183 Rushworth (L) 561 6 6 49 622	:6	285	74 27.82
6240 Rochester 855 9 6 77 947 4640 Rockbank (L) 149 — — 7 156 6320 Romsey 394 1 1 38 434 6360 Rosedale 345 1 2 51 399 2480 Rupanyup (L) 165 — 3 15 183 7760 Rushworth (L) 365 9 3 47 424 6400 Rutherplen 561 6 6 49 622	33		48 9.70
Rockbank (L) 149 — / 156 Romsey 394 1 1 38 434 Rosedale 345 1 2 51 399 Rupanyup (L) 165 — 3 15 183 Rushworth (L) 365 9 3 47 424 Rutherplen 561 6 6 49 622	9/		
0.200 Rolinsey 0.360 Rosedale 0.360 Rosedale 1 2 0.360 1 0.365 1 0.365 1 0.365 1 0.366 1 0.367 1 0.368 1 0.369 1 0.360 1 0.3	. 7		
2480 Rupanyup (L) 165 — 3 15 183 7760 Rushworth (L) 365 9 3 47 424 6400 Rutherplen 561 6 6 49 622	, 7	312	58 20.21
7760 Rushworth (L) 365 9 3 47 424 6400 Rutherelen 561 6 6 49 622	61		
6400 Rutherglen 550 6 622	42		
	ş,		
2040 St Africas (L) 108 — — 4 11.2 6440 St Africas (L) 081 15 11 88 1005	0.0		
0802 St. Leonards 499 1 — 698 1,198	654		
6520 Sale 4,445 65 20 476 5,006 3	306		

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued

ariation		Percentage	22.11	14.29	73.58	/.8/ 12.03	8.52	13.75	71.08	: 6	5.08 62	21.02	2.13	12.51	1	7.22	1.04	3.00	10.00	4.00	12.45	8.92	29.94	22.65	13.27	9.42	15.19	12.16	9.52	23.39	53.23 65.12	7.20	15.80	12.02	14.01 9.48	
Intercensal variation		Occupied private dwellings Per	4 -	12	156	155 1.063	12	= 3	472	:	9,	20	e ()	1,429	1	<i>ر</i> ډر	7∞	, en {	65 -	29	31	58 10	47	258	216 119	82	Z 5	6	∞ (9 2	<u>8</u>	383	112	294 294	940 29	
		Total dwellings	331	242	226	2,118 9,444	209	87 707	708	: 5	2.310	346	148	3,052 2,870	108	120	ွင့	107	939	807	280	361	177	2,083	5,842	257	34 8 8 8	25	8	136	142	5,676	927	2,626	7,257	
ensus		Un- occupied dwellings	130	128	7	<u>5</u> 28	33	471	43	: 5	195	=	4 4	192	17	22	90	, .	83	7 5	29	33	3 ∞	939	366	\$,	د ۶	'n	ς;	4 4	2 2	334	711 80	£ 27.	502 4	
1981 Census	dwellings	Non- private dwellings (a)	2.4		9	2 4	7	-		:-	- 4	. 7	7	4 [7	 v	5 0	ı 	o -	- ∞	7	m u	5 6	v o -	- 92	5	- I	I	\	n -	- 1	26	~ 9	30	4 4	
	Occupied dwellings	Private dwellings	961	8 2	212	1,969 8,835	176	3 Z	664	: [2.101	333	142	2,903	88	97	69	00.5	008 89	725	249	325	157	1,139	5,420	161	333	74	%	1/1	129	5,316	709	2,445	6,711	
		Total dwellings (b)	402	255	386	2,354	227	105	1,229	25	2.465	456	165	3,293	104	128	85	01 1		845	303	410 239	259	2,444	6,702	256	≅ 2	93	97	738 708	237	6,111	1,054	3,015	8,341 390	
		Un- occupied dwellings	148	158	<u>8</u>	169 626	8:	748 748	95	7 %	223	4	7 2	194 246	15	<u>8</u> 7	- ∝	· - 8	35	35	21	<u>4</u> ′,	38	1,031	456	46	2 7	2	νi	<u> </u>	2.5	330	222	102 243	527 43	of table.
1986 Census	såı	Non- private dwellings (a)	- 5	ا د	9	43 -	2	1 1	-	-	- 5	-	— (71	1	v	ا ر	'	n -	- ∞	7	7 4	-	77	25	-			۱ ۹	n -	- 1	23	w <u>z</u>	<u> </u>	6 4 €	For footnotes see end of table
1	Occupied dwellings	Caravans in parks (a)	10	-	\$	6 9	1	1 ~	ا ر	1	1 83	œ	7.5	35	'	vo v	ا ر	1:	2	° <u>°</u>	1:		36 26	4	83	ĺ	1 1		"	`	1 1	29	∞ 2	<u>6</u>	114 9	For fool
	Осс	Private dwellings	243			2,124 9,898	161	91	1,136	89	2.198			4,332 2,994	68	104 104 104	17	103	C. 6	754	280	354	204	1,397	6,139	209	384	83	92	117	213	5,699	821		7,651	
																															tion (L)					
		Urban centre/(rural) · locality name	San Remo (H)	Seaspray (L)	Seville	Seymour Shepparton-Mooroopna	Skipton (L)	Snake Valley (L)	Somerville	Springhurst (L)	Stannope (L) Stawell	Stratford	Strathmerton (L)	Swan Hill	Swifts Creek (L)	Talbot (L)	Tallarook (L)	Tangambalanga (L)	Tatura Tawonga (I)	Terang (L)	Timboon (L)	Tongala Toora (1)	Tooradin (L)	Torquay Trafalaar	Traralgon	Trentham (L)	Tungamah (L) Tvahh	Tynong (L)	Underbool (L)	Violet 10wn (L)	Wandong-Heathcote Junction (L)	Wangaratta	Warburton	wallackiiabeal Warragul	Warrnambool Wedderburn (L)	
		SLA Code	0890	6360	4240	6640 6680(c)	3240	3280	3280	7680	0969	0320	5440	1320 7120			6640	8361	7879	3240	3440	2240 6840	2041	6802(c)	7320	4120	7440 3280	5722	2600	700	3840	7640	7520	7840	7880 3960	
		Stat. Subdiv. Code	05	32	<u>د</u>	05	05	0.5	00	2	5.5	05	0 2	88	05	0 s	32	00	29	05	05	99	05	29	. 2 2	01	2 5	88	50	22	22	2	50	32	05	
		Stat. Div. Code	99	55	95	5	15	85	88	45	5 2	8	6 8	S S	8	24	}	45	3 ₹	5.5	15	\$ %	05	2 3	55	35	€ S	38	္က ႏ	\$ \$	3 4	45	9 ;	25	35	

TABLE C4. NUMBER OF DWELLINGS: URBAN CENTRES AND (RURAL) LOCALITIES IN ALPHABETICAL ORDER, VICTORIA, CENSUSES 1986 AND 1981—continued

variation		ercentage	17.91	<u>-</u>	16.73	57.45	18.89	29.04	5.21	98.19	-26.35	0.68	6.58	23.32	19.11	13.64	2.90	7.50	6.80	8.45
Intercensal variation		Occupied private dwellings Percentage	72	7	45	8	311	091	S	326	-39	7	0	73	66	27	20	98	5 4	12
		Total dwellings	420	163	304	156	1,921	605	108	356	163	327	172	337	298	212	892	1,289	418	149
ensus		Un- occupied dwellings	17	22	32	15	267	20	=	23	15	26	8I	24	92	14	70	129	28	7
1981 Census	dwellings	Non- private dwellings (a)	_	2	ю	1	œ	4	-	-	1	7	2	I	4	}	∞	13	7	ļ
	Occupied dwellings	Private dwellings	402	139	569	141	1,646	551	96	332	148	294	152	313	518	198	069	1,147	353	142
		Total dwellings (b)	505	162	356	227	2,288	776	114	208	114	338	196	415	684	243	608	1,431	454	172
		Un- occupied dwellings	31	20	33	S	313	59	12	49	\$	35	26	29	9	17	9/	183	69	81
1986 Census	ngs	Non- private dwellings (a)	1	-	2	1	7	9	-	-	1	3	-		-	-	7	12	∞	1
	Occupied dwellings	Caravans in parks (a)	1	1	7	1	=	1	!	١	1	4	7	ı	-	1	16	33	İ	i
	220	Private dwellings	474	141	314	222	1,957	711	101	658	109	296	162	386	617	225	710	1,233	377	154
		Urban centre!(rural) locality name	Whittlesea	Willaura (L)	Winchelsea (L)	Wonga Park (L)	Wonthaggi	Woodend	Woomelang (L)	Woori Yallock	Woorinen (L)	Wycheproof (L)	Yackandandah (L)	Yarra Glen	Yarra Junction	Yarragon (L)	Yarram	Yarrawonga-Mulwala (Yarrawonga Part)	Yea	Yinnar(L)
		Stat. Subdiv. SLA Code Code	8040	0240	8160		8240					8320				5200				
		Stat. Sta Div. Su Code Co	05 05	20 10	10 10	05 05	60 05	35 10				30 05	-	_	60 05	55 10	55 10		04	55 10

(a) In the 1981 Census, caravans etc. in caravan parks were considered to be part of a non-private dwelling (the caravan park); see Definitions in Section 3 of the Explanatory Notes. Therefore, 1986 Census non-private dwelling counts are not comparable with previous census counts. (b) Includes caravans etc. in caravan parks. (c) Urban Centre/(rural) locality is not located wholly within this SLA. (d) Urban Centre is contained within multiple SLAs.

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

	1986 Census	1981 Census		1986 Census	1981 Census		1986 Census	1981 Census
Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons	Urban centre/ (rural) locality	Persons	Persons
Melbourne	2,645,484	2,578,759	Beechworth	3,252	3,154	Charlton	1,341	1,377
Geelong	125,833	125,279	Daylesford	3,111	2,883	Buninyong	1,307	1,011
Ballarat	63,802	62,641	Fakenham Munisford	3,052	2,6/1	Corross	1,295	1,200
Benuigo Shepparton-Mooroopna	30,238	28,373	Numurkah	2,830	2,713	Romsey	1,266	858
Melton	24,394	18,055	Hurstbridge	2,808	2,350	Tyabb	1,254	1,103
Warrnambool	22,706	21,414	Korumburra	2,773	2,798	Strationd	1,242	1,086
Albury-wodonga (wodonga Fart)	20,918	16,142	Tatura	2,730	2,040	Seville	1,133	754
Transleon	19.233	18.057	St Arnaud	2,692	2,721	St Leonards (H)	1,170	906
Moe-Yallourn	18,376	18,159	Warracknabeal	2,689	2,735	Yarra Glen	1,170	666
Wangaratta	16,598	16,202	Port Fairy	2,504	2,276	Drysdale	1,166	1,127
Morwell	16,387	16,491	Orbost	2,502	2,586	Carrum Downs	1,161	903
Sunbury	15,297	11,085	Red Cliffs	2,450	2,409 200,	Coleraine Distable Cross	1,153	1,232
Cranbourne Solo	14,005	9,400	Kocnester	2,393	2,399	Macedon	1,133	1 056
Saic Horsham	12.174	12.034	Portarlington	2.271	1.863	Maldon	1,116	1,009
Portland	10,934	9,353	Creswick	2,266	2,036	Mirboo North	1,104	934
Colac	10,545	10,587	Cowes	2,251	1,563	Nagambie	1,099	1,102
Bairnsdale	10,328	9,459	Woodend	2,219	1,785	Rosedale	1,093	985
Hamilton Sugar Hill	9,969	9,/51	Faynesville Trafalgar	2,209	7,597	Roo-wee-rup Tongala	1,001	1,04/ 1,04/
Ocean Grove-Barwon Heads	8,680	6,277	Woori Yallock	2,111	1.087	Avoca	1,032	1.032
Benalla	8,490 -	8,151	Cohuna	2,103	2,178	Mortlake	1,030	1,056
Echuca-Moama (Echuca Part)	8,409	7,943	Cockatoo	2,060	292	Yea	1,017	966
Warragul	8,170	7,712	Terang	2,040	2,111	Narre Warren North	1,011	19/
Ararat	2,013	8,330	Manstield Vilmore	2,039	0,72	Foster Mount Helen	9,6	1,030 858
Castlemaine	7.656	7.583	Nhill	2.028	2,067	Pearcedale (L)	266 995	545
Bacchus Marsh	7,640	6,224	Coldstream	2,016	1,395	Bunyip (L)	986	849
Craigieburn	6,584	4,296	Yarram	2,004	2,085	Tallangatta (L)	963	950
Seymour Stawell	6,510	6,494 6,160	Gisborne Broadford	1,900	1,747	Rushworth (L)	948	994
Healesville	5,759	4,526	Casterton	1,842	1,945	Chiltern (L)	935	867
Churchill	5,526	4,796	Inverloch	1,838	1,523	Lorne (H)	935	893
Wonthaggi	5,346	4,797	Yarra Junction	1,810	1,532	Winchelsea (L)	068	825
Nyaoram Hastinos	5.271	5.633	Robinvale	1,70	1,751	Wedderburn (L)	878	898
Lara	5,186	4,231	Merbein	1,750	1,735		876	726
Crib Point	4,180	2,085	Heyfield Beise	1,689	1,635	Murtoa (L)	863	946
Lakes Entrance	4,104	3,414 4,049	bright Angleses	1,0/3	1,24	Sea Lake (I.)	847	943
Kyneton	4,010	3,815	Wallan	1,643	1,079	Ballan (L)	846	681
Drouin	3,974	3,492	Rutherglen	1,586	1,454	Birchip (L)	845	895
Maffra	3,973	3,822	Mount Beauty	1,564	1,509	Lancefield (L)	826 826	618
Leongatha	3,957	3,730	Balnarring Beach-Merricks Dimbools	1,551	1,000	Maniacoota (n) Kaniya (I.)	821	956
Clifton Springs	3,657	2,227	Millgrove	1,507	925	Edenhope (L)	819	827
Cobram	3,651	3,817	Ouyen	1,503	1,527	Clunes (L)	817	197
Emerald	3,608	2,861	Diggers Rest	1,493	545	Beaconsfield Upper (L)	608	504 963
I orquay	3,722	2,000	w nittlesea	1,490	1,507	Dout (L)	703	270
Campenown	3,452	2,946	Cobden	1,403	1,453	Wonga Park (L)	789	201
Somerville	3,432	2,147	ote.	1,364	1,213	Somers (H)	758	809
Yarrawonga-Mulwala	1 188	3 442	Launching Place	1,360	1,004 7,004	Hopetoun (L) Fildon (I.)	/20 740	832 737
(Sim and Simon similar)					í			

1981 Census 257 253 253 253 243 :8 Persons CensusPersons Cranbourne South (L) Erica (L) Lake Tyers Beach (L) Cardigan Village (L) Seaspray (L)
Port Welshpool (L) Rhyll (L)
Port Campbell (L) Goornong (L) Korong Vale (L) Gordon (L) Girgarre (L) Swifts Creek (L) Snake Valley (L. iowa Nowa (L) Noorat (L)
Tynong (L)
Learmonth (L)
Bulla (L) Miners Rest (L) pringhurst (L) Macarthur (L) Murrayville (L) Omeo (L) Bellbridge (L) Gunbower (L) Woomelang (L) Corinella (L) Halls Gap (L) Tallarook (L) Port Albert (L) ungamah (L) Glenrowan (L) Urban centre/ 'rural) locality (atamatite (L) Inderbool (L) Darnum (L). Balmoral (L) nverleigh (L) awonga (L) Meredith (L) Merino (L) Moyhu (L) Seeac (L) (T) Persons 327.28 1981 Census 1986 Census Persons Goroke (L) Tangambalanga (L) Epsom (L) Cape Peterson (L) St Andrews (L) Gisborne New (L) Veerim South (L) Coronet Bay (L) Quambatook (L) Derrinallum (L) Manangatang (L) Strathmerton (L) Dunkeld (L)
Porepunkah (L)
Newstead (L) Grantville (L)
Newhaven (L)
Panton Hill (L) Bridgewater (L) Birregurra (L) Allansford (L) Lockington (L) Cann River (L) Malmsbury (L) Briagolong (L) Rupanyup (L) 'rural) locality eitchville (L) Dartmoor (L) indenow (L) Urban centre/ Meeniyan (L) Woorinen (L) oowong (L) Harcourt (L) Flinders (H) Metung (H) Willaura (L) Huntly (L) ismore (L) Rawson (L) Officer (L) innar (L) inton (L) Nyah (L) Marla (L) 412 4417 564 574 530 530 621 £228 320 538 461 482 482 1981 Census Persons 1986 Census Persons Penshurst (L) Lake Boga (L) Corowa-Wahgunyah (Wahgunyah Wandong-Heathcote Junction (L) Mount Macedon (L) Bannockburn (L) Dunolly (L) Barham-Koondrook (Koondrook Part) (L) Aireys Inlet-Fairhaven (H) ndented Head (H) Bruthen (L) Nar-Nar-Goon (L) ackandandah (L) Minyip (L) Pyramid Hill (L) Part) (L) Violet Town (L) Longwarry (L) Loch Sport (L) Nyah West (L) Stanhope (L) Marysville (L) San Remo (H) Merrigum (L) Rockbank (L) Carisbrook (L) Murchison (L) Gembrook (L) Toora (L) Boolarra (L) Garfield (L) Lang Lang (L) Frentham (L) (rural) locality nglewood (L) Rainbow (L) Tooradin (L) Urban centre/ arragon (L) Kinglake (L) Vatimuk (L) Mernda (L) Skipton (L) Imore (L) Avenel (L)

TABLE C5. NUMBER OF PERSONS: URBAN CENTRES AND (RURAL) LOCALITIES IN POPULATION SIZE ORDER, VICTORIA, CENSUSES 1986 AND 1981—*continued*

APPENDIX A

CHANGES TO GEOGRAPHIC AREAS CENSUS 1981 TO CENSUS 1986

Area	Nature of change	Net change in area (ha)	Date of change
	STATISTICAL DIVISIONS		
Central Gippsland Statistical Division East Gippsland Statistical Division	Rosedale(S) previously split between Central Gippsland and East Gippsland, relocated wholly to Central Gippsland		01-07-81
East Central Statistical Division	Reduced by transfer from Healesville(S) to Alexandra(S)	-28000	01-10-84
Goulburn Statistical Division	Enlarged by transfer from Healesville(S) to Alexandra(S)	+28000	01-10-84
LEG	GAL LOCAL GOVERNMENT AREAS		
Alexandra (S)	Gained from Healesville (S)	+28000	01-10-84
Berwick (C)	Lost to Cranbourne (S)	-50	01-12-84
Birchip (S)	Gained from Wycheproof (S)	+2	01-10-82
Cranbourne (S)	Lost to Frankston (C)	-30	01-10-82
Cranbourne (S)	Lost to Dandenong (C)	-1.2	30-11-84
Cranbourne (S)	Gained from Berwick (C)	+50	01-12-84
Dandenong (C)	Gained from Cranbourne (S)	+1.2	30-11-84
Donald (S)	Lost to Dunmunkle (S)	-8	01-10-82
Dunmunkle (S)	Gained from Donald (S)	+8	01-10-82
Frankston (C)	Gained from Cranbourne (S)	+30	01-10-82
Healesville (S)	Lost to Alexandra (S)	-28000	01-10-84
Healesville (S)	Lost to Upper Yarra (S)	-16000	01-10-84
Portland (T)	Declared a City		28-10-85
Preston (C)	Lost to Whittlesea (S)	-0.8	01-10-81
Traralgon (C)	Gained from Traralgon (S)	+210	01-10-81
Traralgon (C)	Gained from Traralgon (S)	+26	01-10-82
Traralgon (S)	Lost to Traralgon (C)	-210	01-10-81
Traralgon (S)	Lost to Traralgon (C)	-26	01-10-82
Upper Yarra (S)	Gained from Healesville (S)	+16000	01-10-84
Whittlesea (S)	Gained from Preston (C)	+0.8	01-10-81
Wycheproof (S)	Lost to Birchip (S)	-2	01-10-82

APPENDIX B CENSUS GEOGRAPHIC AREAS — DEFINITIONS

A. AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC)

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

The ASGC has been adopted as the standard geographic classification for ABS ouput. 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.

Statistical regions

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

Major statistical regions

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

Sections of State

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

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

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

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

Rural Balance — the remainder of the State/ Territory.

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

In the 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.

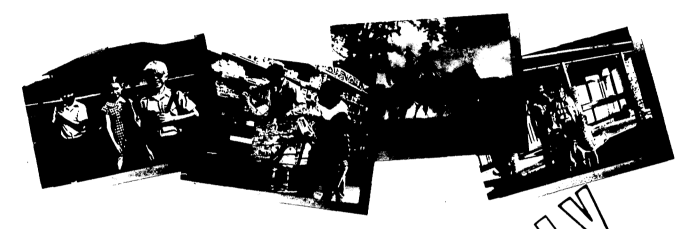
IN CONFIDENCE

REDUCED SIZE



ensus r	orm 1
State	
Div.	
S. Div.	
C.D.	
Rec.	

30 JUNE 1986



Household Form

Dear Householder,

Census Night is on Monday, 30 June 1986.

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

So the Census helps to make a better Australia.

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

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

Who to include on your form. In question 1, list all persons (ILCLYDINGVIS) who spent the night of Monday, 30 June 1988, in this I Include any persons who returned of Tusday 1 Jul without having been counted somewhere else. U COLUMN FOR EACH PERSON

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

What is a Household?

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

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

How to answer each question.
Please use black or blue hall point per of ink
Read everything carefully. Giv your answer, swer, then go to the next question.

Most questions only need a Numbers and letters along ide the The answer box. boxes are only for processing purposes.

u do not know the exact answer, give the best

Your privacy.

and person in this household prefers a separate Census Formkor privacy reasons, ask your Census Collector or a versonal foom and a Privacy Envelope. For that person, other name, see, relationship to Person 1 and write "P.F." in the use question on this form. The completed Personal Form ensus Form or a Personal be sealed in the envelope and given unopened to

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

OF	FICE USE (ONLY
SEF	01	
AC		

COLLECTOR'S USE ONLY					
Males	Females	Persons			
_					

Signature of Collector

Please complete one separate column for each person.

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

* Noted times to sit stands, challent, shaller and VISTORS * Noted times to sit stands, challent, shaller and VISTORS * Stands or greater this ceiting of stands or greater than Stan	1	ī.	Name of each person (INCLUDING VISITORS) who spent the night of Monday, 30 June 1986 in this household:	PERSON 1	PERSON 2	PERSON 3
2. Sea: * Tick one box for each person (for example			Include any person who returned on Tuesday, 1 July 1986, without having been counted elsewhere. Enter the householder or any adult household member as			
* Tick one boat for each person (for example \$\bigsize{}, \text{ frame} text{ frame} \text{ frame} fr			"Person 1" and, if present, the spouse/partner as "Person 2".	Surname	Surname	Surname
* If years and complished months. * If api is best han one year with: "O' years and the number of completed months. * Exemples of other relationships to Person 1/Person 2? * Exemples of other relationships to Person 1/Person 2? * Exemples of other relationships to Person 1/Person 2? * Exemples of other relationships mother, con-in-law, and the person of the sample of the person of the sample of the person (for example of Tol) * Tick one box for each person (for example of Tol) * Tick one box for each person (for example of Tol) * Tick one box for each person is a person that address at which a person has been of months of the fore of the	2	2.	_1			
* Examples of other relationships, mother, son-in-law, granddaughter, uncide, boarder, validor, co-lanant, flatmate, it. * Tick one box for each person's present martital status? * Tick one box for each person was accessed to the person of the person o	,	3.	 In years and completed months. If age is less than one year write "0" years and the 	years months	years months	years months
* Examples of other relationships, mother, son-in-law, granddaugher, uncle, boarder, validor, co-lanant, flatmate, it. * Tick one box for each person's present martital status? * Tick one box for each person was person as a status? * Tick one box for each person was person as a status? * Tick one box for each person's present martital status? * Tick one box for each person is person has have a control of the form of t						
Tick one box for each person' present merital status? Image: Additional and the search person assess to the search person assess ent the search person assessment the search person assessment person assessment person assessment person assessment person assessment person as the search person assessment person assessment	•	4.	 Examples of other relationships: mother, son-in-law, granddaughter, uncle, boarder, visitor, co-tenant, flatmate, 	Person 1	B De facto partner of Person 1 D Child of Person 1 E Stepchild of Person 1 G Other relationship	Person 1 and Person 2 D Child of Person 1 only F Child of Person 2 only G Other relationship
2 Married 3 Separated but not divorced 4 Divorced 5 Widowed 5 Widowe			• Tick one box for each person (for example A 🗹).			Please state
*** "Usual" residence is that address at which a person has lived of intends to live for a total of 6 months or more in 1986. *** For persons who now have no usual residence, regard this dwelling as their usual residence and tick box 7. *** For bearders at boarding school or college, give address of school or college. *** If usual residence is overseas, tick box 8 and write *** O'No. and street *** For boarders at boarding school or college, give address of school or college. *** If usual residence is overseas, tick box 8 and write *** O'No. and street *** For persons who had no usual residence on year ago (i.e. at 30 June 1881)? *** For persons who had no usual residence five years ago (i.e. at 30 June 1881)? *** If usual residence was overseas, tick box 2 and write *** If usual residence was overseas, tick box 2 and write *** For persons who had no usual residence on 30 June 1981, give the address at which they were then living. *** For persons who had no usual residence on 30 June 1981, give the address at which they were then living. *** If usual residence was overseas, tick box 2 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 3 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was overseas, tick box 5 and write *** If usual residence was ove	!	5.	What is each person's present marital status?	2 Married 3 Separated but not divorced 4 Divorced	2 Married 3 Separated but not divorced 4 Divorced	2 Married 3 Separated but not divorced 4 Divorced
If "Elsewhere" tick box 8 and print usual address. If "Elsewhere" tick box 5 and print usual address. If "Elsewhere" tick box 5 and print usual address. If "Elsewhere" tick box 5 and print usual address. If "Elsewhere" tick box 5 and	(6.	Where does each person usually live?			
street st			lived or intends to live for a total of 6 months or more	If "Elsewhere" tick box 8 and		
Postcode Postc						
* If usual residence is overseas, tick box 8 and write **O/S** **O/S** **Oscal council				or locality	or locality	or locality
(i.e. at 30 June 1985)? If the person is less than one year old, write "N/A". If the person is less than one year old, write "N/A". If the person who had no usual residence on 30 June 1985, give the address at which they were then living. If usual residence was overseas, tick box 2 and write If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person who had no usual residence on 30 June 1981, give the address at which they were then living. If the person is less than five years old, write "N/A". If the person is less than five years old, w			If usual residence is overseas, tick box 8 and write	local council	local council	local council
(i.e. at 30 June 1985)? If the person is less than one year old, write "N/A". If the person is less than one year old, write "N/A". If the person who had no usual residence on 30 June 1985, give the address at which they were then living. If usual residence was overseas, tick box 2 and write If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". If the person who had no usual residence on 30 June 1981, give the address at which they were then living. If the person is less than five years old, write "N/A". If the person is less than five years old, w						
Print usual address one year ago. No. and street	7	•		1 🛱		
* For persons who had no usual residence on 30 June 1985, give the address at which they were then living. * If usual residence was overseas, tick box 2 and write * If usual residence was overseas, tick box 2 and write * If the person is less than five years old, write "N/A". * If the persons who had no usual residence on 30 June 1981, give the address at which they were then living. * If usual residence was overseas, tick box 5 and print usual address five years ago. No. and street. Suburb, town or locality. Name of local council. State			• If the person is less than one year old, write "N/A".	print usual address one year ago.	print usual address one year ago.	print usual address one year ago.
If usual residence was overseas, tick box 2 and write				Suburb, town	Suburb, town	Suburb, town
(i.e. at 30 June 1981)? If the person is less than five years old, write "N/A". If the person is less than five years old, write "N/A". For persons who had no usual residence on 30 June 1981, give the address at which they were then living. If usual residence was overseas, tick box 5 and write A Same as in question 7 S Elsewhere If "Elsewhere" tick box 5 and print usual address five years ago. No. and street				local council	local council	local council
If "Elsewhere" tick box 5 and print usual address five years ago. No. and street		8.	Where was each person's usual residence five years ago (i.e. at 30 June 1981)?	4 Same as in question 7	4 Same as in question 7	4 Same as in question 7
For persons who had no usual residence on 30 June 1981, give the address at which they were then living. Suburb, town or locality			• 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.
• If usual residence was overseas, tick box 5 and write				Suburb, town	Suburb, town	Suburb, town
				local council	local council	local council

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

	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 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander
10. Where was each person born?	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
11. When did the person first arrive in Australia?	Year 19	Year 19	Year 19
12. Where was each person's father born?	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
13. Where was each person's mother born?	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas Print mother's country of birth	5 Australia 6 Overseas 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 8☐ No	7 Yes, Australian citizen	7☐ Yes, Australian citizen 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 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4 No 5 Yes, Aboriginal 6 Yes, Torres Strait Islander	4☐ No 5☐ Yes, Aboriginal 6☐ Yes, Torres Strait Islander
1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth	1 Australia 2 Overseas Print country of birth
Year 19	Year 19	Year 19	Year 19	Year 19
3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth	3 Australia 4 Overseas Print father's country of birth
5 Australia 6 Overseas	5 Australia 6 Overseas	5 Australia 6 Overseas	5 Australia 6 Overseas	5 Australia 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 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No	7☐ Yes, Australian citizen 8☐ No
Ancestry	Ancestry	Ancestry	Ancestry	Ancestry
Religion	Religion	Religion	Religion	Religion

17. Does the person speak a language other than English at home?	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken	5 No, speaks only English 6 Yes If yes, please print language spoken
18. How well does the person speak English?	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 Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02Government 03Non-Government Secondary school 04Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution	5 No -6 Yes, full-time student -7 Yes, part-time student -7 Please state type	5 No -6 Yes, full-time student -7 Yes, part-time student -7 Yes, part-time student -7 Please tick box corresponding to type of educational institution being attended. 01 Pre-school Infants/Primary school 02Government 03Non-Government Secondary school 04Government
20. In what year was the person first 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

		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · · · · · · · · · · · · · ·	
S 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
If yes, please print language		If yes, please print language	If yes, please print language	If yes, please print language
spoken	spoken	spoken	spoken	spoken
<u></u>				
1 Very well	1 Very well	1 Very well	1 Very well	1 Very well
2 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	4 Not at all	4 Not at all	4 Not at all
5 No	5 No	5 No	5 No	5 No
-6 Yes, full-time student	-6 Yes, full-time student	r6 Yes, full-time student	6 Yes, full-time student	r6 Yes, full-time student
7 Yes, part-time student	7 Yes, part-time student	Yes, part-time student	7 Yes, part-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-school	01 Pre-school	01 Pre-school	01 Pre-school
		ł	l .	
Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school
Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school	Infants/Primary school
Infants/Primary school 02Government 03Non-Government	Infants/Primary school 02Government 03Non-Government	Infants/Primary school 02Government 03Non-Government	Infants/Primary school 02Government 03Non-Government	Infants/Primary school 02Government 03Non-Government
02Government	02	02	02 Government	02Government
02Government 03Non-Government	02Government 03Non-Government	02Government 03Non-Government	02Government 03Non-Government	02Government 03Non-Government
02	02Government 03Non-Government Secondary school	02Government 03Non-Government Secondary school	02Government 03Non-Government Secondary school	02Government 03Non-Government Secondary school
02Government 03Non-Government Secondary school 04Government	02Government 03Non-Government Secondary school 04Government	02Government 03Non-Government Secondary school 04Government	02Government 03Non-Government Secondary school 04Government	02Government 03Non-Government Secondary school 04Government
02	02Government 03Non-Government Secondary school 04Government 05Non-Government	02Government 03Non-Government Secondary school 04Government 05Non-Government	02Government 03Non-Government Secondary school 04Government 05Non-Government	02Government 03Non-Government Secondary school 04Government 05Non-Government
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE)	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE)	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE)	02	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE)
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution
02	02	02	02	02
02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type	02Government 03Non-Government Secondary school 04Government 05Non-Government Tertiary institution 06Technical and Further Education (TAFE) College 07College of Advanced Education (CAE) 08University 09 Other institution Please state type

4	5	6	7	8
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
O1 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school	01 Still at primary or secondary school	O1 Still at primary or secondary school
02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school	02 Did not go to school
1 No	1☐ No	1 No	1 No	1 No
2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school	2 Still at primary or secondary school
3 Yes	3☐ Yes	3☐ Yes	3 Yes	3
Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest qualification obtained.	Please print details of highest 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 02 \$1 to \$38 per week	01 No income 02 \$1 to \$38 per week	01 No income 02 \$1 to \$38 per week	01 No income 02 \$1 to \$38 per week	01 No income 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 (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)	03 \$39 to \$76 per week (\$2,001 to \$4,000 per year)
04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)	04 \$77 to \$115 per week (\$4,001 to \$6,000 per year)
05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)	05 \$116 to \$172 per week (\$6,001 to \$9,000 per year)
06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)	06 \$173 to \$230 per week (\$9,001 to \$12,000 per year)
07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)	07 \$231 to \$287 per week (\$12,001 to \$15,000 per year)
08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)	08 \$288 to \$345 per week (\$15,001 to \$18,000 per year)
09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)	09 \$346 to \$421 per week (\$18,001 to \$22,000 per year)
\$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)	10 \$422 to \$498 per week (\$22,001 to \$26,000 per year)
11 \$499 to \$613 per week (\$26,001 to \$32,000 per year)	\$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)	\$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)
\$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)	12 \$614 to \$766 per week (\$32,001 to \$40,000 per year)
\$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)	13 \$767 to \$958 per week (\$40,001 to \$50,000 per year)
Over \$958 per week (Over \$50,000 per year)	Over \$958 per week (Over \$50,000 per year)	0ver \$958 per week (0ver \$50,000 per year)	Over \$958 per week (Over \$50,000 per year)	14 Over \$958 per week (Over \$50,000 per year)
21None	21None	21None	21None	21None
Total	Total	Total	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
		7 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
L	Answer question 27 for each person ticked in box 7 or 8 in question 26, etherwise go to question 25.			
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
				L
	AREWER QUESTIONS 28 TO 34 FO	R EACH PERSON TICKED	IN BOX 4, 5 or 6 IN QUES	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. 			

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	4 Yes, worked for payment or profit
5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays, on sick leave, on strike or temporarily stood down	5 Yes, but absent on holidays on sick leave, on strike or temporarily stood down
6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business	6 Yes, unpaid work in a family business
7 Yes, other unpaid work	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 job	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 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-time	2 Yes, looked for full-time	2 Yes, looked for full-time	2 Yes, looked for full-time	2 Yes, looked for full-time
work	work	work	work	work
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	3 Yes, looked for part-time work
				to the same
. ANSWER	QUESTIONS 28 TO 34 FO	R EACH PERSON TICKES	to not 4 by different	and the 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 business 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?	5 Conducting own business but not employing others?
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?	6 Conducting own business and employing others?
7 A helper not receiving wages or salary?	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?
Occupation	Occupation	Occupation	Occupation	Occupation
			<i></i>	
		·		
Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties	Tasks or duties
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

12

Other

Other

Please state.....

Other

Please state.....

USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name	USE BLOCK LETTERS Business or trading name
				State of the state
Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked	Name of Division, Branch or Section (if any) in which the person worked
Address of workplace: No. and intreet	Address of workplace: No. and street			
Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality	Suburb, town or locality
State Postcode	StatePostcode	State Postcode	State Postcode	StatePostcode
Kind of industry	Kind of industry	Kind of industry	Kind of industry	Kind of industry
1 None	1 None	1 None	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	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 scooter	07 Motor bike or motor scooter	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	08L 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	Transfer of the second
Please state	Please state	Please state	Please state	Please state

QUESTIONS ABOUT THIS DWELLING

H3. Is this dwelling rented by you or any usual member of this household? H1. How many rooms are there in this dwelling? · Write the number of each type of room, 1 No for example, 2Bedroom(s). 2 Yes · Count each room once only. A room shared with another household should be counted only by the principal householder. Is this dwelling owned (or being bought) by you or any usual member of this household? To whom is rent paid? . Do not count toilets, pantries, laundries, storerooms, halls or 3 State Housing Authority 6 Yes, owned (paid-off) Other Government Agency Number 7 Yes, being bought Type of Room 5 OtherBedroom(s)Combined tounge/dining room What is the weekly rent?Lounge room If being bought:Dining room What monthly payment (or average monthly payment) is being made on the loan(s) for this dwelling?Kitchen Is this dwelling rented furnished or unfurnished?BathroomFamily room 1 FurnishedStudy 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? • Exclude motor bikes, motor scooters, tractors. Go to Question H4-· Include company vehicles kept at home. 1 mater vehicle 2 motor vehicles 3 motor vehicles 4 motor vehicles or more Go to Question H3-

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

PERSON 4	PERSON 5	PERSON 6	PERSON 7	PERSON 8
Christian or given name	Christian or given name	Christian or given name	Christian or given name	Christian or given name
Surname	Surname	Surname	Surname	Surname
7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female	7 Male 8 Female
years months	years months	years months	years months	years months
This dwelling is the	place (house, flat etc	c) in		
which your househouse	old spent Census Nig	ht.	· ·	
H4. Are there any persons wh were not present on the n	o usually live in this household wh light of Monday, 30 June 1986?	10		
5 ☐ No 6 ☐ Yes — → Please	e complete details below for each per	son absent		
Name of each person who us household but was not prese Monday, 30 June 1986:	sually lives in this ont on the night of		Christian or given name	Christian or given name
	s	surname	Surname	Surname
Sex: • Tick one box for each person	n absent.	Male Female	Male Female	Male Female
Age: In years and completed mon If age is less than one year number of completed month	ar write "0" years and the	years months	years months	years months
What is each person's relation page 1)?	·	lelationship to Person 1	Relationship to Person 1	Relationship to Person 1
 For example, husband, daug sister, grandson. 	hter, mother, son-in-law,			
What is each person's presen	nt marital status?	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed	Never married Married Separated but not divorced Divorced Widowed
Is the person a full-time stud	11	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?
why is it unoccupied? 10 For sale 11 To let (other
why is it unoccupied? 10 For sale 11 To let (other than holiday home) 12 Newly completed and
why is it unoccupied? 10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or
why is it unoccupied? 10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations
why is it unoccupied? 10 For sale 11 To let (other than holiday home) 12 Newly completed and awaiting occupancy 13 Vacant for repairs or alterations 14 Holiday home 15 Condemned or
why is it unoccupied? 10 For sale 11 To 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
why is it unoccupied? 10 For sale 11 To 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

APPENDIX D

INQUIRIES

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

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

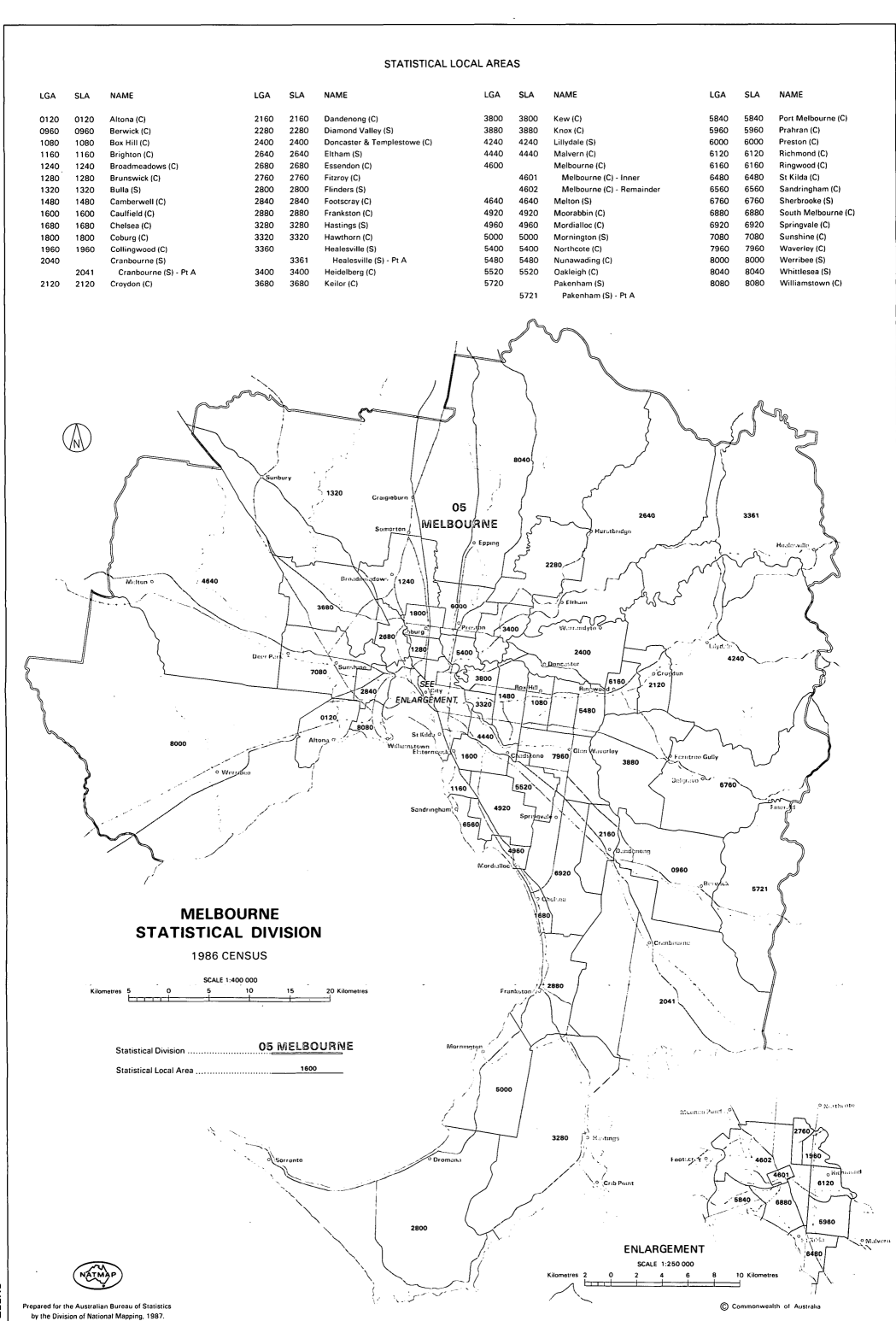
The Statistician-Northern Territory 6th Floor, MLC Building 81 Smith Street Darwin, N.T. 5790 (Box 3796, P.O. Darwin 5794) Phone (089) 81 5222 Telex AA85075 Keylink 6009: ABS708

AUSTRALIAN CAPITAL TERRITORY

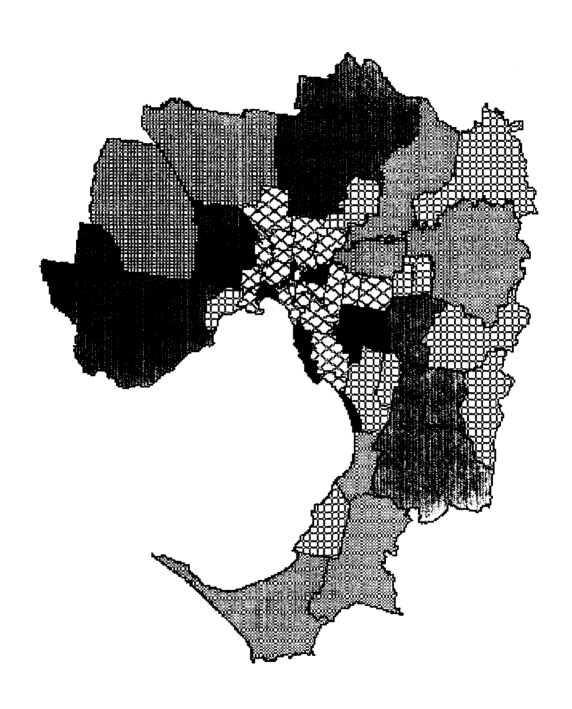
Information Services
Australian Bureau of Statistics
Unit 5, Cameron Offices
Belconnen, A.C.T. 2617
(Box 10, P.O.
Belconnen, A.C.T. 2616)
Phone (062) 52 6627
Telex AA62020
Keylink 6009: ABS875

STATISTICAL LOCAL AREAS	
STATISTICAL LOCAL AREAS	

SLA	NAME	LGA	SLA	NAME	LGA	SLA	NAME
0040	-	3000	3000	Gisborne (S)	6040	6040	Pyalong (S)
0000	Alexandra (S)	3040	3040	Glenelg (S)	6200	6080	Queenscliffe (B)
0200		3120	3120	Goulburn (S)	6240	6240	Rochester (S)
0240		3160		Grenville (S)	6280		Rodney (S)
0280			3161	Grenville (S) - Pt A		6281	Rodney (S) - Pt A
0320		0000	3162	Grenville (S) - Pt B	6320	6220	Rodney (S) - Pt B
	Bacchus Marsh (5)	3240	3240	Hampden (S)	0369	6360	Rosedale (S)
0440		3360	!	Healesville (S)	6400	6400	Rutherglen (S)
0480			3362	Healesville (S) - Pt B	6440	6440	St Arnaud (T)
0520		3440	3440	Heytesbury (S)	6520	6520	Sale (C)
	Ballarat (S)	3480	3480	Horsham (C)	0099	0099	Sebastopol (B)
0561		3520	i	Huntly (S)	. 6640	6640	Seymour (S)
0562	Banackhura (S) - PT B		3521	Huntiy (5) - 17. A	6720	0000	Shepparton (S)
0601	Bannockburn (S) - Pt A	3560	3560	Kaniva (S)		6721	Shepparton (S) - Pt A
0602	Bannockburn (S) - Pt B	3600	3600	Kara Kara (S)		6722	Shepparton (S) - Pt B
	Barrabool (S)	3640	3640	Karkarooc (S)	0089		South Barwon (C)
0641	Barrabool (S) - Pt A	3720	3720	Kerang (B)		6801	South Barwon (C) - Pt A
0642	Barrabool (S) - Pt B	3760	3760	Kerang (S)		6802	South Barwom (C) - Pt B
0890		3840	3840	Kilmore (S)	6840	6840	South Gippsland (S)
0720		3920	3920	Koroit (B)	0969	0969	Stawell (T)
0760		3960	3960	Korong (S)	7040	900/	Stawell (5)
7	Bellarine (S)	4000	4000	Korumburra (5)	240	1041	Strathfieldsave (S) - Pt A
080	Bellarine (S) - Pt A	4040	4040	Nowree (5)		7042	Strathfieldsave (S) - Pt B
0802	Benarine (5) - Pt B	4080	4080	Nyaofan (1) Kunaton (S)	7120	7120	Swan Hill (C)
		4160	4160	Nymeron (5)	7160	7160	Swan Hill (S)
0920		4200	4200	Lexton (S)	7200	7200	Talbot & Clunes (S)
1000		4280	4280	Lowan (S)	7240		Tallangatta (S)
8	Birchip (S)	4320	4320	McIvor (S)		7241	Tallangatta (S) - Pt A
120		4360	4360	Maffra (S)	000	7242	Tallangatta (S) - Pt B
200		4400	4400	Maldon (S)	067/	7220	Transland (C)
9	Built Built (3)	4520	100	Marond (S)	7360	7360	Translagn (S)
401	Bungaree (S) - Pt A	075	4521	Marong (S) - Pt A	7400	7400	Tullaroop (S)
402	Bingaree (S) - Pt B		4522	Marona (S) - Pt B	7440	7440	Tungamah (S)
	Buninyong (S)	4560	4560	Maryborough (C)	7480	7480	Upper Murray (S)
44	Buninyong (S) - Pt A	4680	4680	Metcalfe (S)	7520	7520	Upper Yarra (S)
442	Buninyong (S) - Pt B	4720	4720	Mildura (C)	7560	7560	Violet Town (S)
520		4760	4760	Mildura (S)	2009	7600	Walpeup (S)
260		4800	4800	Minhamite (S)	7640	7640	Wangaratta (C)
640	Charlton (S)	4840	4840	Mirboo (S)	7230	7730	Wangaratta (5)
02/		488U	4880	Most (C)	7760	7760	Warana (S)
8 8	Cobran (S)	0406	2	Monael (S)	7800	7800	Warracknaheal (S)
9	Coloria (3)	0806	5081	Morwell (S) - Pr A	7840	7840	Warragul (S)
920	Colac (S)		5082	Morwell (S) - Pt B	7880	7880	Warrnambool (C)
i	Corio (S)	5120	5120	Mount Rouse (S)	7920	7920	Warrnambool (S)
2001	Corio (S) - Pt A	5160	5160	Myrtleford (S)	8120	8120	Wimmera (S)
2002		5200	5200	Narracan (S)	8160	8160	Winchelsea (S)
	ō	5240	5240	Nathalia (S)	8200	8200	Wodonga (RC)
2042		5280	5280	Newham & Woodend (S)	8240	8240	Wonthaggi (B)
2080		5320	5320	Newstead (S)	8280	8280	Woorayl (S)
2200		5360	5360	Newtown (C)	8320	8320	Wycheproof (S)
2240		5440	5440	Numurkan (S)	8300	8361	Yackandandah (S) - Pt A
2320	Donald (S)	2360	2200	Orbest (S)		8362	Yackandandah (S) - Pt B
2440		5640	5640	Otway (S)	8440	8440	Yarrawonga (S)
2480		5680	5680	Oxley (S)	8480	8480	Yea (S)
2520		5720	}	Pakenham (S))	Unincorporated:
2560			5722	Pakenham (S) - Pt B		8509	Yallourn Works Area
2600		9249	2160	Phillip Island (S)		8529	French Island
2720		2800	5800	Port Fairy (B)		8569	Lady Julia Percy & Towerhill
2920		0000					
220		2880	5880	Portland (C)		8649	Bass Strait Islands



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



INTERCENSAL CHANGE, PERSONS

