CENSUS OF POPULATION AND HOUSING, 30 JUNE 1976 COMMONWEALTH OF AUSTRALIA

CHARACTERISTICS OF THE POPULATION AND DWELLINGS IN LOCAL GOVERNMENT AREAS

AUSTRALIAN CAPITAL TERRITORY

AUSTRALIAN BUREAU OF STATISTICS, CANBERRA, AUSTRALIA

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PREFACE

Final results from the 1976 Census of Population and Housing are now being released in a series of 5 bulletins covering single and cross-classified characteristics of population and dwellings.

This bulletin contains summary tables of single characteristics for the Australian Capital Territory. Identical tables for EACH LOCAL GOVERNMENT AREA in the Australian Capital Territory (and areas treated as local government areas for statistical purposes) are now available from offices of the Bureau. The data for Local Government Areas (LGA's) may be obtained on:

- . Microfiche, at a cost of 45 cents per fiche (each fiche containing 269 frames, where a frame is equivalent to one page of data and there are 9 pages of data for each LGA) or 90 cents for all LGA's, Statistical Subdivisions, Statistical Divisions, in the Australian Capital Territory.
- . Magnetic tape, at a cost of \$50.00 for File Set Four single reel containing all LGA's in Australia or part thereof (see Information Paper No. 8, Catalogue No. 2111.0).
- . Loose copies of tables for selected LGA's are available on request at a cost of \$1.00 per LGA.

Identical tables for each Collection District in the Australian Capital Territory are also available from offices of the Bureau on microfiche or magnetic tape.

Australian Bureau of Statistics Belconnen, A.C.T. 2616 R. J. CAMERON
Australian Statistician

INQUIRIES

If you want to know more about these statistics, ring Mr Bruce Illingworth on Canberra 526006, or one of the offices listed in Appendix D.

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EXPLANATORY NOTES

Introduction

The bulletins in this series describe the summary tables of single characteristics that are available at Local Government Area (LGA) level. The bulletin contains, for illustrative purposes, tables for the whole State or Territory only. Tables for all the LGA's in each State or Territory can be provided in a separate folder. Users who do not require the complete set of tables may obtain loose copies for selected LGA's by contacting one of the offices listed in Appendix D.

Final results of the 1976 Census were processed on a sample basis and are therefore subject to sampling error (see Appendix B). Data for the Northern Territory is NOT subject to sampling error, because all schedules were processed.

Because of the nature of the processing system, there are minor differences between data contained in this series of bulletins and preliminary data published in the series Population and Dwellings in Local Government Areas and Urban Centres (Preliminary) (2401.0 - 2408.0), Characteristics of the Population in Local Government Areas (Preliminary) (2201.0 -2208.0) and Characteristics of the Population: States, Territories and Australia (Preliminary) (2209.0). The total number of persons shown for each State or Territory corresponds with that published in Census of Population and Housing, 30 June 1976 (2402.9), which shows the total enumerated population of each State and Territory. Where statistics have been rounded, any discrepancies between sums of the component items and totals are due to rounding.

Scope

The 1976 Census of Population and Housing aimed at enumerating every person who spent Census night, 30 June 1976, in Australia; including persons on vessels in or between Australian ports, on board long-distance trains, buses or aircraft; and every dwelling, whether occupied or unoccupied.

The Census was conducted on a de facto basis, i.e. persons were enumerated where they were on Census night, and this may not have been where they usually lived. Visitors to Australia were enumerated if they were in Australia on Census night, regardless of how long ago they had arrived or how long they planned to stay. Australian residents out of the country on Census night were excluded from the count.

Diplomatic personnel and their families are, by definition, out of scope of the Census, as are diplomatic residences, including all persons resident therein on Census night. In 1976 there were 3,316 diplomatic personnel and their families resident in Australia. The number of diplomatic personnel and their families resident in each State and Territory for 1976 were as follows: New South Wales 723, Victoria 399, Queensland 59, South Australia 19, Western Australia 62, Australian Capital Territory 2,054.

Coverage

As mentioned above, the Census aims at enumerating every person and dwelling excluding diplomatic personnel and their residences, in Australia on Census night, 30 June 1976.

While every effort is made to minimise under-enumeration, some inevitably remains for various reasons (e.g. inadvertent omission of very young children, treatment by the collector of an occupied dwelling as unoccupied). Refusal by householders to complete the Census Schedule is not a significant cause of under-enumeration as estimates by the Collector are used in such cases.

Overall, the adjustment to the Census figures "as recorded" is estimated to be 2.71 per cent for Australia as a whole, but varies not only from State to State but also between areas within States. For the estimated degree of under-enumeration in each State and Territory, see Population of States and Territories Adjusted for Under-enumeration as Shown by Post-enumeration Survey (2409.0). The data contained in this bulletin and its companion tables are not adjusted for under-enumeration.

Definitions

Dwellings — For Census purposes, dwellings are divided into two groups, occupied dwellings and unoccupied dwellings.

- (i) An occupied dwelling is defined as the premises occupied by a household on Census night (for definition of Household see below). A private dwelling is normally a house, room or flat but it can also be a tent, houseboat, or 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). Non-private dwellings are motels, hostels, boarding houses, gaols, religious charitable institutions, establishments and other communal dwellings. Usually, occupants of such dwellings will be using communal facilities such as hotel dining-rooms or mess halls. A caravan situated in a caravan park (whether permanently or temporarily) is treated as part of a non-private dwelling, as are self-contained units provided by commercial enterprises such as hotels, motels or guest-houses.
- (ii) An unoccupied dwelling is a structure built specifically for living purposes and capable of being lived in, but unoccupied at the time of the Census. Vacant houses, holiday houses, huts, cabins (other than seasonal worker's quarters)

on and houseboats are therefore counted as unoccupied dwellings; but vacant tents, garages and caravans (if not normally occupied) are not. Only private dwellings are classified as unoccupied. Unoccupied dwellings include dwellings vacant because they have been newly completed, vacant for demolition or repair, holiday homes, dwellings to let, and dwellings where all members of the household were absent on Census night.

Household - For Census purposes, a household is a person or group of persons living together as a single domestic unit with common eating arrangements. A person living alone is also a household. It is possible, then, 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 food for himself is not a member of the family's household but constitutes a separate household and therefore completes a separate Householder's Schedule. As an occupied dwelling is defined as the premises occupied by a household on Census night (see above), the number of households and number of occupied dwellings is identical and the number of occupied dwellings as defined for Census purposes in an area may be greater than the known number of structures.

Migratory — Persons enumerated 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 LGA's, but are shown as a balancing item in the population of a State or Territory. By definition, there is no Migratory population in the Australian Capital Territory.

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 LGA in which they were enumerated.

Geographical Areas

Information from the Census is available at various levels of geographical detail. Information at other levels may be made available on request. Some of the principal levels are described below:

Collection District (CD) -

The CD is the smallest geographical area used in the collection and dissemination of Census data. A CD is an area containing approximately 300 dwellings in urban areas and fewer in rural areas. CD's can be aggregated to form other geographic levels, such as LGA's and Statistical Divisions.

Local Government Area (LGA) -

This is the principal tabulation unit used in the publication of Census data. LGA's correspond in all but a few instances to legal Local Government Authority areas as defined at 31 January 1976. The exceptions are:—

- (i) Some very minor areas for which boundary changes, involving nil or very minor populations, were received too late for implementation.
- (ii) The City of Brisbane, the Northern Territory, and the Australian Capital Territory are divided into statistical areas, which are treated as LGA's for Census purposes. In the Northern Territory two of these, the City of Darwin and the Municipality of Alice Springs, are Local Government Areas in a legal sense.

Statistical Division -

Statistical Divisions are designed to be reasonably homogeneous regions characterised by identifiable social and economic links between the inhabitants and between the economic units within the region, under the unifying influence of one or more major towns or cities. A Capital City Division is predominantly urban in character and the boundaries are delineated to contain the anticipated urban development of the city (and associated urban centres) for a period of at least twenty years.

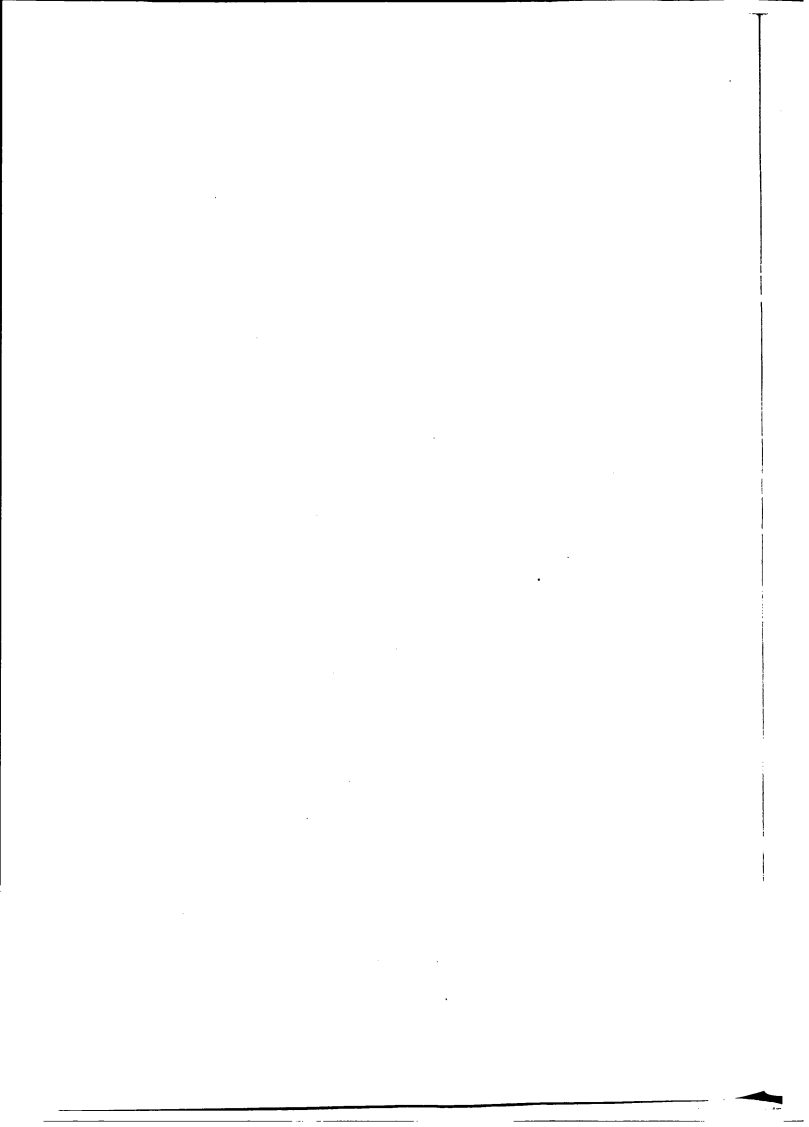
In 1976 Statistical Divisions, Statistical Subdivisions and Statistical Districts were designed to be compatible, wherever possible, with State Planning Regions.

Statistical Subdivision -

Statistical Subdivisions are delineated in most States on the same basis as Statistical Divisions but as portions of the latter.

Statistical District -

Statistical Districts have been delineated in respect of urban centres with a population of 25,000 or more, using concepts and criteria similar to those for Capital City Statistical Divisions. These fixed boundaries delimit areas which, for general statistical purposes, are free from the problems imposed by the moving boundaries of urban centres. In selected cases, especially in Victoria and South Australia, Statistical Districts were delineated around urban centres with less than 25,000 population, where there was a demand for intercensal population estimates for the area and where existing LGA boundaries were obviously inadequate for this purpose.



THE FOUR AND A HALF PAGES OF STATISTICS FOLLOWING PROVIDE AN EXAMPLE OF THE SUMMARY TABLES OF SINGLE CHARACTERISTICS AVAILABLE FOR EACH LOCAL GOVERNMENT AREA IN AUSTRALIA. THESE STATISTICS ARE AVAILABLE FROM OFFICES OF THE BUREAU LISTED IN APPENDIX D.

AUSTRALIAN CAPITAL TERRITORY

| 2. SUMMARY OF POPULATION | ANÚ OWÉLI | TNGS | | | 3. H | ARITAL ST | 2UTA | | MALČS J | FEMALĖS | FERSONS | PROP X | |
|--|--|---|--|--|---|--|--|---|--|--|--|--|------------------------------|
| POPULATION | MALES | | PERSONS | PROP % | | | UNDR 19 | | 31758 | 33174 | 61932 | 31.3 | |
| NUMBER | 130104 | | | 100.0 | NEV | | D.15 YRS | | 20463 44652 | 15221 44841 | 35684 89493 | 18.1 45.3 | |
| USUAL RESIDENTS (SAME DWG | 9526 | 3 93056 | 188319 | 95.3 | PER | MANENTLY | SEPARATE | ð | 1172 | 1520 | 2692 | 1.4 | |
| OVERSEAS BORN Visitors to Australia | 24238 618 | 5 474 | 46425 1089 | 23.5 0.6 | MID | ORCED OWED | | | 1292 766 | 1982 3781 | 3274 4547 | 1.7 2.3 | |
| HANDICAPPED REGEIVING PENSIONS,ETC | 2829 6801 | | 5324 14965 | 2.7 7.6 | 70 T | AL POPULA | TICN | | 100104 | 97519 | 197623 | 130.0 | |
| RET FUND CUNTRIBUTORS NO. WITH LIFE INSURED | 33533 50186 | 1 3 3 7 8 | 46911 78849 | 23.7 39.5 | A 11 | SIIAI MA IO | R ACTIVIT | | MALES F | FEMALES | DEDSONS | PROP X | |
| NO. HAU TAKEN A HOLIDAY | 63274 | 62635 | 125909 | 63.7 | | | | , • | | | | | |
| AUST.CWLTH CITIZENS, 18YR | 58972 | 58585 | 117557 | 59.5 | | LD NOT AT LD AT SCH | | | 11295 20463 | 1J839 19335 | 22134 39798 | 11.2 20.1 | |
| RACIAL ORIGIN European | 91316 | 88755 | 180070 | 91.1 | | ALLY HORK USUALLY | | • | 56252 | 33363 | 69615 | 45.3 | |
| ABORIG, T/ST ISLANDER | 414 | 414 | 827 | 0 - 4 | FUL | L TIME ST | | | 5929 | 6604 | 12532 | 6.3 | |
| OTHER NOT STATED | 1676 6699 | | 3308 13418 | 1.7 6.8 | ND T | ER,NEI Stated | * | | 4383 2076 | 24634 2745 | 28723 4821 | 14.5 2.4 | |
| TOTAL POPULATION | 100104 | 9751 9 | 197623 | 100.0 | TOTA | AL POPULA | TION | : | 100104 | 97519 | 197623 | 100.0 | |
| LICENSED TO DRIVE/RIDE CAR AND HOTOR CYCLE | 10452 | 1670 | 12122 | 6.1 | 5. U | SUAL RESI | DENCE - 1 | 1976 | MALES F | FEMALLS | PERSONS | FROP 2 | |
| CAR UNLY | 48261 | 44860 | 93122 | 47.1 | | DWELLIN | | | 95263 | 93056 | 188319 | 95.3 | |
| MOTOR CYCLE ONLY | 677 | 389 | 1066 | 0.5 | | ER DWG-SA Er LGA-SA | | | 399 474 | 452 598 | 851 1072 | 0.4 0.5 | |
| LABOUR FORCE EMPLOYED | 56058 | 35026 | 91885 | 46.5 | | R STATE | | | 2119 357 | 1917 305 | 4036 663 | 2.0 | |
| UNEMPLOYED | 1 357 | 1132 | 2489 | 1.3 | NO T | STATED | | | 1491 | 1191 | 2682 | 1.4 | |
| NOT IN LABOUR FORCE TOTAL POPULATION | 41889 100104 | | 103249 197623 | 52.2 100.0 | 1017 | AL POPULA | TION | : | 130104 | 97519 | 197623 | 130.0 | |
| PERSONS IN | | | | | SA ME | OWELLIN | | 975 | 71934 | 70152 | 142086 | 75.4 | |
| PRIVATE DWELLINGS | 94 92 J | | 189118 | 95.7 | OT HE | R DWG-SA | HE LGA | | 4336 | 4005 | 8101 | 4.3 | |
| NDN-PRIVATE OWELLINGS DWGS ON KURAL HOLDINGS | 5183 519 | 490 | 8504 1009 | 4.3 0.5 | OTHE | ER LGA-SAI ER STATE | HE STATE | | 7063 7382 | 6838 7116 | 13900 14497 | 7•4 7•7 | |
| ABORIG, TSI DWELLINGS | 565 | 570 | 1134 | 0.6 | | RSEAS Stated | | | 2196 739 | 2324 732 | 452 <i>2</i> 1471 | 2.4 0.8 | |
| CAMPERS OUT, MIGRATORY | 1 | 0 | 1 | 0.0 | NOT | APPLICABL | LE(UNDER AT HOME,1 | | 1912 95263 | 1830 93056 | 3742 188319 | 2.6 100.6 | |
| DHELLINGS | NUMBER | PROP X | | | | | | | ,,,,, | 33070 | 100017 | 100.0 | |
| PRIVATE, OCCUPIED DWGS | 56978 | 93.1 | | | | DWELLIN | G | 971 | 36453 | 36203 | 73055 | 38.8 | |
| PRIVATE, UNOCCUPIED DWGS NON-PRIVATE DWELLINGS | 405Z 154 | 6.6 0.3 | | | | R DWG+SAI R LGA+SAI | | | 5J91 12167 | 4954 11796 | 10045 23963 | 5.3 12.7 | |
| TOTAL DHELLINGS | 61184 | 100.0 | | | OTHE | R STATE | | | 23601 | 23159 | 46760 | 24.8 | |
| PTE DHGS BUILT AFTER 6/71 | 19370 | 31.7 | | | 1 OM | SEAS STATED | | | 6647 53 | 6466 52 | 13113 105 | 7.0 0.1 | |
| DWGS ON RUKAL HOLDINGS ABORIG, TSI DWELLINGS | 302 314 | 0.5 0.5 | | | | | LE(UNOR 5' At home,1' | | 10052 95263 | 10426 93056 | 21278 188319 | 11.3 | |
| | | | | | | | | | - | | | | |
| | | | | | | | | | | | | | |
| 6.AGE LAST BIRTHGAY | MALER | TOTAL POP | | 0000 * | | | POPULATI | | | | POPULATI | | |
| COMPLETED YEARS | MALES | FEHALES | PERSONS | | MALES F | FEMALES I | PERSONS | PROP % | HALES | FE MALE S | PERSONS | S PROP % | |
| | MALES 2024 2101 | FEHALES | | PROP % 2.0 2.1 | | | | | HALES 29 | | PERSONS | S PROP % | |
| COMPLETED YEARS 0 1 2 | 2624 2101 2407 | FEMALES 1930 2044 2179 | PERSONS 3954 4145 4585 | 2.0 2.1 2.3 | 1995 2009 2302 | 1909 1976 2068 | PERSONS 3904 3985 4370 | PROP 2 2.6 2.6 2.9 | MALES 29 92 105 | FE MALE S 21 68 111 | PERSONS 49 163 216 | S PROP % C.1 0.3 E 0.5 | |
| COMPLETED YEARS 1 2 3 4 | 2024 2101 2407 2274 2399 | FEMALES 1930 2044 2179 2241 2386 | 954 4145 4585 4515 4785 | 2.0 2.1 2.3 2.3 2.4 | 1995 2009 2302 2133 2208 | 1909 1976 2068 2077 2217 | 3904 3985 4370 4211 4426 | PROP 2 2.6 2.6 2.9 2.8 2.9 | HALES 29 92 105 141 191 | FE MALE S 21 68 111 163 168 | 9 PERSONS 49 163 216 304 359 | G.1 G.3 G.5 G.7 G.9 | |
| COMPLETED YEARS 1 2 3 | 2624 2101 2407 2274 | FEMALES 1930 2044 2179 2241 | PERSONS 3954 4145 4585 4515 | 2.0 2.1 2.3 2.3 | 1995 2009 2302 2133 | 1909 1976 2068 2077 | 3904 3985 4370 4211 | PROP X 2.6 2.6 2.9 2.8 | HALES 29 92 105 141 | FE MALE S 21 68 111 163 | 9 PERSONS 49 163 216 304 359 2166 | 5 PROP % 6 0.1 6 0.3 6 0.5 7 0.7 8 0.8 | |
| COMPLETED YEARS 1 2 3 4 5-9 10-14 15 | 2024 2101 2407 2274 2399 10970 9583 2010 | 1930 2044 2179 2241 2386 10053 9343 1759 | 75 PERSONS 3954 4145 4565 4515 4785 21023 18925 3770 | 2.0 2.1 2.3 2.3 2.4 10.6 9.6 1.9 | 1995 2009 2302 2133 2208 9834 8178 1684 | 1909 1976 2068 2077 2217 9023 7935 1516 | PERSONS 3904 3985 4370 4211 4426 18558 16113 3200 | PROP 2 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 | 29 92 105 141 191 1136 1405 326 | FE MALE S 21 68 111 163 168 1407 244 | PERSONS 49 163 216 304 359 2166 2813 | 5 PROP 2 6 6.1 9 0.3 6 0.5 0.7 9 9 6 4.7 6 1 1 1.2 | |
| COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 | 2024 2101 2407 2274 2399 10970 9583 2010 1754 | 1930 2044 2179 2241 2346 10053 9343 1759 1693 1667 | PERSONS 3954 4145 4585 4515 4785 21023 18925 3770 3447 3530 | 2.0 2.1 2.3 2.3 2.4 10.6 1.9 | 1995 2009 2302 2133 2208 9834 8178 1684 1455 1561 | 1909 1976 2068 2077 2217 9023 7935 1516 1422 1385 | 904 3904 3905 4370 4211 4426 18358 16113 3200 2876 2946 | 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 | MALES 29 92 105 141 191 1136 1405 326 299 | FE MALE S 21 68 111 163 168 1030 1407 244 271 282 | PERSONS 163 216 304 355 2166 2813 570 571 | 5 PROP % 6 0.1 7 0.3 8 0.5 9.6 9.7 9.6 1.2 1.2 1.3 | |
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| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 1b 17 1d 19 20-24 25-29 30-34 35-39 40-44 | 2024 2101 2407 2379 10970 9583 2010 1754 1863 1810 1622 8863 11071 7022 5647 5148 | 1930 2044 2179 2241 2386 10053 9343 1759 1693 1667 1807 9541 11158 8461 6834 5004 | PERSONS 3954 4145 4545 4565 4515 4785 21023 18925 3770 3447 3530 3617 3692 18404 22229 17580 13856 10651 | 2.1 2.3 2.3 2.3 10.6 1.6 1.8 1.8 1.9 2.1 2.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3 | MALES F 1995 2009 2302 2133 2208 9834 8178 1684 1455 1561 1501 1503 7163 7917 6032 4325 3337 3162 | 1909 1976 2068 2077 2217 90123 7935 1516 1422 1385 1517 7647 8119 5837 4475 3228 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3200 2876 3018 3075 14810 16036 11870 8800 6565 6353 | PROP X 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 2.0 9.8 10.6 7.9 5.8 4.3 | 79 92 105 141 191 1136 1405 326 299 291 1701 3155 3087 2697 2310 1986 | FEMALE S 21 68 111 163 168 1030 1407 244 271 282 290 326 1894 3039 3039 1776 1585 | PERSONS 49 163 216 304 359 2166 2813 570 571 584 617 3594 6193 5711 5056 | S PROP X G.1 G.3 G.5 G.6 G.7 G.6 G.7 G.7 G.7 G.7 G.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 1d 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 18071 9119 7022 5647 5148 4676 3029 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 4776 4247 2793 | PERSONS 3954 4145 4565 4565 4515 4785 21023 18925 3770 3447 3530 3617 3692 18404 22229 17580 13856 10651 9924 8923 5822 | 2.0 2.1 2.3 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 7.0 5.0 | MALES F 1995 2009 2309 23133 2208 9834 8178 1684 1561 1561 1561 1571 7163 7917 6032 4325 3337 3162 2938 | 1909 1976 2077 2217 935 1516 1522 1385 1516 1547 7647 8119 5837 44728 3191 2729 1856 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3200 2876 2946 3018 3075 14810 16036 11870 8800 6565 6353 5667 3720 | 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 2.0 9.8 10.6 7.9 5.8 4.2 3.7 | 79 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2597 2510 1986 1738 1165 | FEMALE S 1 68 1113 168 1030 1407 244 271 281 290 326 1894 3039 1776 1585 1518 | PERSONS 49 163 2166 304 359 2166 2813 570 571 584 599 617 3594 6193 5711 5056 4085 | S PROP X C.1 G.5 G.5 G.6 G.7 G.6 G.7 G.7 G.7 G.8 G.7 G.8 G.9 G.9 G.9 G.9 G.9 G.9 G.9 | |
| COMPLETED YEARS 1 1 2 3 4 5-4 10-14 15 16 17 16 20-24 25-29 30-34 35-34 40-44 45-49 50-54 | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 4776 4247 2793 2107 | PERSONS 3954 4145 4585 4515 4785 21023 18925 3770 3447 3530 3617 3692 18404 22229 17580 13856 10651 9924 8923 | 2.0 2.1 2.3 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 7.0 5.4 5.4 | MALES F 2995 2002 2302 2133 2208 8178 1684 1495 1561 1500 1531 7163 7163 22 4325 3337 2162 4325 3337 2162 4325 | 1909 1976 2077 2217 7935 1516 1422 1385 1516 1544 76419 5837 4475 3228 3191 228 3191 3483 | PERSONS 3904 3985 4370 4211 4426 18358 16113 32076 2946 3018 3075 14810 16036 11870 8800 6565 6353 5720 2555 1492 | 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 1.9 2.0 9.8 10.6 7.9 4.3 4.3 | 29 92 105 141 191 1136 26 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 | FE MALE S 1 688 1113 1688 1030 1 407 244 271 280 291 326 4 303 9 262 4 2 359 9 1776 1585 1518 937 759 470 | PERSONS 49 163 2166 304 355 2166 2813 570 571 584 599 617 3594 6193 5711 8056 4085 3570 3256 2102 | S PROP X G.1 G.3 G.5 G.6 G.7 G.6 G.7 G.7 G.7 G.7 G.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 1b 17 1d 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 60-54 | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 91192 5647 5148 4676 3029 | 1930 2044 2179 2241 2386 10053 9343 1759 1693 1667 1807 9541 11158 8461 6834 5004 4776 4247 2793 2107 | PERSONS 3954 4145 4585 4515 4785 21023 18925 3770 3447 3530 3617 3692 18404 22229 17580 13856 10651 9924 8923 5822 4083 | 2.0 2.1 2.3 2.4 10.6 9.6 1.9 1.8 1.8 1.9 9.3 11.2 8.9 7.0 5.4 5.0 4.5 2.9 | MALES F 1995 2009 2302 2133 2208 9834 8178 1684 1455 1561 1500 1531 7163 7917 6032 4325 3337 3337 3166 2938 1864 1206 | 190 9 1976 8 206 7 2217 7 9012 3 7935 1516 1416 1416 1416 1416 1416 1416 1416 14 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3201 2876 3018 3075 14810 16036 11870 8800 6565 6567 3720 2555 | PROP X 2.6 2.6 2.9 2.8 2.9 10.7 2.1 1.9 2.0 2.0 3.6 7.9 4.3 4.3 4.7 2.5 1.7 | 29 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 1165 769 | FEMALE S 168 111 163 168 1030 1407 244 271 271 290 326 1894 3359 1776 1585 1518 937 759 | PERSONS 49 163 2166 304 355 2166 2813 570 571 584 599 6173 5056 4085 3570 3256 21526 970 661 | S PROP X C.1 C.2 C.5 C.7 C.6 C.7 C.7 C.7 C.7 C.7 C.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 18 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-54 65-69 70-74 | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 18071 9119 7022 5647 5148 4672 1976 1976 1976 1976 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 5004 4776 4247 72793 2107 | PERSONS 3954 4145 4585 4585 4515 4785 21023 18925 3770 3547 3530 3617 3692 18404 22229 17580 13656 10656 10656 10656 2924 8923 5822 4083 2462 1629 | 2.0 2.1 2.3 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 7.0 4.5 5.0 4.5 2.1 1.0 2.1 2.1 3.0 4.0 5.0 4.0 5.0 4.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6 | MALES F 1995 2009 2302 2133 2208 9834 8178 1684 1561 1500 1531 7163 7917 6032 4322 4323 3162 2938 1206 679 402 | 1909 1976 2068 2077 2217 90123 7935 1516 1385 1514 7647 8119 5837 44728 3191 2729 1348 8137 | PERSONS 3904 3905 3904 3905 4371 4426 18056 16113 3201 2076 2946 3018 3075 14810 16036 11070 8505 6565 6353 5667 2750 2555 | PROP X 2.66 2.98 2.98 2.99 12.5 10.7 2.1 1.99 2.0 9.8 10.6 7.9 5.8 4.3 7 2.5 1.7 1.0 0.6 | 79 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 1165 769 500 290 | FEMALE S 1 68 111 163 168 1030 1407 244 271 28 2 290 326 189 4 303 9 1776 1585 1518 470 371 | PERSONS 49 163 2166 304 355 2166 2813 570 571 584 599 6173 5056 4085 3570 3256 21526 970 661 | S PROP X G.1 G.3 G.5 G.7 G.6 G.7 G.7 G.7 G.7 G.7 G.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 14 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 4676 3029 1179 692 664 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 5004 4776 4247 2793 2107 1283 937 | PERSONS 3954 4145 4585 4515 4785 21023 18925 3770 3447 3637 3692 17580 13856 10651 9924 8923 5822 4083 2462 1627 197623 | 2.0 2.1 2.3 2.4 10.6 9.6 1.9 1.8 1.9 9.3 11.2 8.9 7.0 5.4 5.0 4.5 2.9 1.2 | MALES F 1995 2009 2302 23133 2208 9834 8178 1684 1455 1561 1500 1531 7917 6032 4325 3337 3162 2938 1864 1206 679 450 75866 | 1909 1976 2068 2077 2217 7923 1516 1422 1385 1517 1544 7647 81137 4475 3228 32729 1856 1348 813 566 932 75331 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3201 2876 3018 3075 14810 16036 11870 8800 65653 5667 3720 2555 1492 9683 151198 | PROP X 2.6 2.6 2.9 2.8 2.9 10.7 2.1 1.9 2.0 2.0 3.6 7.9 2.0 3.7 2.5 10.6 7.9 10.6 7.9 10.6 10.6 10.6 10.6 10.6 10.6 10.6 | 29 92 105 141 191 1136 240 299 291 2701 3155 3087 2697 2310 1986 1738 1165 290 290 290 291 24238 | FEMALE S 1 68 111 163 168 1 030 1 407 2 44 2 71 2 12 2 90 3 26 3 69 3 76 1 59 4 77 4 70 3 71 4 70 2 168 | PERSONS 163 2166 304 359 2166 2813 570 571 584 617 3594 6193 5711 5056 4085 3570 3256 2102 1526 970 6619 | S PROP X G.1 G.3 G.5 G.7 G.6 G.6 G.7 G.7 G.7 G.7 G.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 1d 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 65-69 60-64 65-69 70-74 75+ | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 4676 3029 1179 692 664 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 4776 4247 1283 2107 1283 97519 | PERSONS 3954 4145 4585 4515 4785 21023 18925 3770 3447 3637 3692 17580 13856 10651 9924 8923 5822 4083 2462 1627 197623 | 2.0 2.1 2.3 2.4 10.6 9.6 1.9 1.8 1.9 9.3 11.2 8.9 7.0 5.4 5.0 4.5 2.9 1.2 | MALES F 1995 2009 2302 2133 2208 8178 1684 1561 1561 1561 1571 7163 7163 7163 7163 7163 7163 7163 71 | 1909 1976 2077 2217 935 1516 1517 1518 1517 1514 7647 8119 5837 4475 3228 3191 2729 1348 813 866 932 75331 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3201 2876 3018 3075 14810 16036 11870 8800 6565 5667 3720 2555 1492 968 1383 | PROP X 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 2.0 9.8 10.6 7.9 5.8 4.2 3.7 1.7 1.0 0.6 0.9 100.0 | 79 92 105 141 191 1136 1405 326 299 302 309 1701 3155 3087 2597 2310 1986 1738 1165 769 500 214 24238 | FEMALE S 1 68 1113 168 1030 1407 244 271 282 290 326 1894 3039 2624 2359 1776 1585 1518 476 22168 EAS BORN | PERSONS 40 163 216 304 355 2166 2813 570 571 584 617 3594 617 3595 4085 3570 3256 2102 1526 970 661 | S PROP X C.1 G.3 G.5 G.6 G.7 G.8 G.9 G.9 G.9 G.9 G.9 G.9 G.9 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 18 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY | 2024 2101 2407 2399 10970 9583 2010 1754 1863 1810 1602 8863 11071 7022 5647 5148 4676 3029 1976 1179 692 664 100104 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9561 11158 8461 6834 4776 4247 2793 2107 1283 97519 | PERSONS 3954 4145 4565 4565 4565 21023 18925 3770 3530 3617 3692 18404 22229 17580 13656 10651 9924 8923 2462 2073 2462 2073 197623 | 2.0 2.1 2.3 2.4 10.6 9.6 1.9 1.8 1.9 9.3 11.2 8.9 7.0 5.4 4.5 2.9 2.1 1.2 0.8 1.0 0.8 1.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0 | MALES F 1995 2009 2302 2133 2208 9834 8178 1684 1561 1560 1531 7163 7917 6032 4325 4325 4325 4325 4325 4326 402 450 450 450 AUSTRAL MALES F | 1909 1976 2068 2077 2217 9023 7935 1516 1522 1385 1517 1544 7647 8119 5837 4475 3228 3191 2729 1856 1348 813 566 9332 753331 IAN BORN EMALES P | PERSONS 3904 3985 4370 4211 4426 18358 16113 3203 2876 2946 3018 3075 14810 16036 11870 8800 6565 6353 5667 3720 2555 1492 968 1383 151198 POPULATIO | PROP X 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.1 1.9 2.0 9.8 10.6 7.9 5.8 4.2 3.7 2.1 1.7 1.0 0.9 100.0 | #ALES 29 92 105 141 191 1136 1405 326 299 302 309 1701 3155 3087 2697 2310 1986 1738 1165 769 500 214 24238 OVERSI HALES 13781 | FEMALE S 1 68 1011 163 168 1030 1407 244 271 281 290 326 1894 3039 2624 2359 1776 1585 1518 470 371 476 22168 EAS BORN FEMALE S | PERSONS 49 163 2166 304 355 2166 2813 570 571 584 599 617 3594 6193 5710 3256 4085 3570 3256 4085 4085 4085 4085 4085 4085 4085 4085 | S PROP X C.1 C.1 C.3 C.5 C.7 C.6 C.7 C.7 C.7 C.8 C.7 C.8 C.7 C.8 C.7 C.8 C.8 | |
| COMPLETED YEARS 1 2 3 4 5-9 10-14 15 16 17 16 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 4676 3029 1976 1179 692 4674 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1870 9541 11158 8461 661 663 4776 4247 2793 2107 1283 937 1408 97519 | PERSONS 3954 4145 4565 4565 4515 4785 21023 18925 3770 3530 3617 3692 18404 22229 17580 13651 9924 4063 2462 1629 2073 197623 JLATION PERSONS | 2.0 2.1 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 7.4 5.0 4.5 2.9 2.1 1.2 0.8 1.2 0.8 1.2 0.8 1.3 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 | 1995 2009 2302 2133 2208 8178 1684 1685 1561 1591 7163 7163 3337 3162 4325 3337 3162 4325 3337 2928 1864 1206 679 402 450 75866 | 1909 1976 2068 2077 2217 7935 1516 1422 1385 1517 1544 7647 8119 5837 4475 3228 3191 228 3191 843 566 1348 566 566 567 567 567 567 567 567 567 567 | PERSONS 3904 3985 4370 4211 4426 18558 16113 3200 2946 3018 3075 14810 16036 11870 8800 6565 6353 5720 2555 1492 968 1383 151198 | PROP X 2.6 2.6 2.9 2.8 2.9 12.5 10.7 2.11 1.9 2.0 9.8 10.6 7.9 5.8 4.2 3.7 7.1 0.6 0.9 100.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | #ALES 29 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 1165 769 500 290 291 24238 OVERSI | FE MALE S 1 68 1113 168 1031 1407 244 271 282 290 326 1894 3039 2624 2359 2624 2359 267 1585 15185 2168 EAS BORN FE MALE S | PERSONS 163 2166 2813 570 571 584 599 617 5594 617 5594 617 5594 617 5596 617 5596 617 5596 617 5596 617 5596 617 5596 617 5596 617 617 617 617 617 617 617 617 617 61 | S PROP X C.1 C.3 C.5 C.6 C.7 C.6 C.7 C.7 C.7 C.7 C.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 18 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75+ TOTAL POPULATION 7.USE OF ENGLISH LANGUAGE ENGLISH 10 THER LANGUAGE ENGLISH 2+ OTHER LANGUAGE ENGLISH 2+ OTHER LANGUAGES NOE ENGLISH 10 THER LANGUAGES NOE ENGLISH 10 THER LANGUAGES | 2024 2101 2407 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 7022 5647 5148 4676 3029 1976 1179 1092 664 100104 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1807 1870 9541 11158 8461 6834 5004 4776 4247 72793 2107 1283 97519 TOTAL POPL FE MALES | PERSONS 3954 4145 4585 4585 4585 21023 18925 3770 3547 3530 3617 3652 18404 22229 17580 13656 10656 10656 10651 9924 8923 2462 2073 197623 JLATION PERSONS 145987 19615 2721 1723 | 2.0 2.1 2.3 2.4 10.6 9.6 1.9 1.8 1.9 9.3 11.2 8.9 9.3 11.2 8.9 2.1 1.2 0.8 1.0 0.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | MALES F 1995 2009 2302 2133 2208 9834 8178 1684 1685 1561 1501 1531 7163 7917 6032 4325 4327 3162 2938 1206 679 402 450 75866 AUSTR AL MALES F 59804 2661 250 779 | 190 9 1976 2068 2077 2217 9023 7935 1516 1522 1385 1517 7647 8119 5837 4475 3228 3191 2729 1348 813 566 9332 75331 IAN BORN P 59884 2641 239 64 | PERSONS 3904 3985 4370 4211 4426 18358 16113 3203 2946 3018 3075 14810 16036 11870 8800 6565 6353 5667 3720 2555 1492 968 1383 151198 POPULATIO | PROP X 2.6 2.6 2.9 2.8 2.9 2.9 12.5 10.7 2.1 1.9 2.0 2.0 3.8 10.6 7.9 5.8 4.2 3.7 2.5 1.7 1.0 0.6 0.9 100.0 QN PROP X 31.9 4.1 0.1 | #ALES 29 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 1165 769 500 214 24238 OVERSI #ALES 13781 7376 1333 713 | FEMALE S 1 68 1113 168 1030 1407 244 271 281 290 326 1894 3039 1776 1585 1518 476 22168 EAS BORN FEMALE S 12519 899 867 | PERSONS 49 163 2166 304 359 2166 2213 570 571 584 599 617 3594 617 3594 617 3256 970 3256 970 661 699 46425 | S PROP X C.1 C.1 C.3 C.5 C.7 C.6 C.7 C.7 C.7 C.7 C.7 C.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 18 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-54 55-69 70-74 75+ TOTAL POPULATION 7-USE OF ENGLISH LANGUAGE ENGLISH UNLY ENGLISH, OTHER LANGUAGE ENGLISH, 2+ OTHER LANGUAGE | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 4676 3029 1976 1179 692 4010 1010 4010 4010 4010 4010 4010 401 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1870 9541 11158 8461 6834 4776 4247 2793 2107 1283 937 1408 97519 | PERSONS 3954 4145 4565 4565 4785 21023 18925 3770 3547 3530 3617 3692 18404 22229 17580 13651 9924 8923 5822 4083 2462 1629 2073 197623 JLATION PERSONS 145987 19615 2721 | 2.0 2.1 2.3 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 7.3 11.2 8.9 7.4 5.0 10. | MALES F 2995 2002 2302 2133 2208 8178 1684 1685 1561 1500 1531 7163 7163 7163 72163 | 190 9 1976 8 2077 2217 9023 7935 1516 1422 1385 1517 1544 7647 8119 2728 3191 2728 3191 2728 3191 275331 IAN BORN EMALES P 59884 2641 239 4255 | PERSONS 3904 3985 4370 4211 4426 18558 16113 3200 2946 3018 3075 14810 6565 6353 5667 3720 2555 1492 968 1383 151198 POPULATIO ERSONS F 119887 5489 | PROP X 2.6 2.6 2.9 2.8 2.9 2.1 10.7 2.1 1.9 2.0 9.8 10.6 7.9 5.8 4.2 3.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1 | 79 92 105 141 191 1136 1405 326 299 302 309 291 1701 3155 3087 2697 2310 1986 1738 1165 769 290 224238 OVERSI HALES | FEMALE S 1 68 1113 168 1031 1407 244 271 282 291 326 1894 3039 2624 2359 2776 1585 15185 15185 15185 12188 EAS BORN FEMALE S 12519 6937 | PERSONS 163 2166 2813 570 571 584 599 617 5594 617 5594 617 5594 617 5596 617 5596 617 5596 617 5596 617 5596 617 5596 617 5596 617 617 617 617 617 617 617 617 617 61 | S PROP X G.1 G.3 G.5 G.7 G.6 G.7 G.7 G.7 G.7 G.7 G.7 | |
| COMPLETED YEARS 1 1 2 3 4 5-9 10-14 15 16 17 16 19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 65-69 70-74 75+ Total Population 7.USE OF ENGLISH LANGUAGE ENGLISH ONLY ENGLISH OTHER LANGUAGE ENGLISH OTHER LANGUAGES NO ENGLISH NOT STATED TOTAL POPULATION 5 YRS+ | 2024 2101 2407 2274 2399 10970 9583 2010 1754 1863 1810 1622 8863 11071 9119 7022 5647 5148 4676 3029 1179 692 4010 1010 4010 4010 4010 4010 4010 401 | 1930 2044 2179 2241 2386 10053 9343 1759 1667 1870 9541 11158 8461 6834 4776 4247 2793 2107 1283 937 1408 97519 TOTAL POPP FEMALES 72403 931 139 931 139 931 2690 86741 | PERSONS 3954 4145 4565 4565 4785 21023 18925 3770 3530 3617 3692 18404 22229 17580 13651 9924 4083 2462 1629 2073 197623 JLATION PERSONS 14589 17580 14591 175639 | 2.0 2.1 2.3 2.4 10.6 9.6 1.7 1.8 1.9 9.3 11.2 8.9 2.1 1.2 0.8 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | MALES F 1995 2009 23032 2208 9834 8178 1684 1455 1561 1503 79132 4325 3337 3162 2938 1864 1206 402 450 75866 AUSTRAL MALES F 59804 2661 250 79 2427 | 190 9 1976 8 2077 2217 9023 7935 1516 1422 1385 1517 1544 7647 8119 2728 3191 2728 3191 2728 3191 275331 IAN BORN EMALES P 59884 2641 239 4255 | PERSONS 3904 3985 4370 4211 4426 18958 16113 3200 2876 3018 30175 14810 16036 11870 6800 65653 5667 3720 25555 1492 968 1383 151198 POPULATIO FERSONS 119687 5302 489 1483 4682 | PROP X 2.6 2.6 2.9 2.8 2.9 2.9 10.7 2.1 1.9 2.0 2.0 2.0 3.7 2.1 1.9 2.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 29 92 105 141 191 1136 1405 326 299 302 309 315 57 2697 2310 1986 1738 1165 500 214 24238 OVERSI MALES 13781 7376 1333 713 477 | FEMALES 21 688 1113 168 1030 1407 244 271 282 290 326 1894 3379 1776 471 476 22168 EAS BORN FEMALES 12519 697 899 867 435 | PERSONS 163 2166 304 359 2166 2813 570 571 584 617 3594 6193 5711 5056 4085 3570 3256 2102 2102 2102 2102 2102 2102 2102 210 | S PROP X G.1 G.3 G.5 G.7 G.6 G.7 G.7 G.7 G.7 G.7 G.7 | |
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ABS 1976 CENSUS OF POPULATION AND HOUSING AUSTRALIAN CAPITAL TERRITORY

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| AUSTRALIA NEM SOUTH MALES 29986 30739 VICTORIA 9001 8916 9010 8916 9011 8916 9011 8916 9011 8916 9011 8916 30739 VICTORIA 9001 8916 9010 8916 9010 8916 2596 2596 2596 2596 2596 2596 2596 2596 1075 1075 1075 1075 1071 1087 108 | 7298527 |
| NEM SOUTH MALES | 2 6 5 2 7 |
| QUEENSLAND 4339 4483 4339 4483 SUPERINGEN WITH AUSTRALIA 2546 2498 MESTERN WUSTKALIA 1673 1591 1673 1591 N.A. MORTHERN TLEKITORY 343 314 343 314 AUSTRALIA, UNDEFINED 6982 6795 6982 6795 TOTAL AUSTRALIA, UNDEFINED 6982 6795 6982 6795 TOTAL AUSTRALIA, UNDEFINED 6982 6795 6982 6795 WEN ZEALAND 906 796 243 221 656 552 10 22 278 199 397 369 234 222 UK AND EIKE 9266 6580 3221 2780 5966 5675 78 125 1323 1208 5389 4930 2553 244. CANADA 235 236 71 62 164 171 0 3 116 123 80 655 39 4 105 105 105 105 105 105 105 105 105 105 | 2 6 5 2 7 |
| MESTERN LUSTMALIA 1673 | 2 6 5 2 7 |
| MORTHERN TLAKKITORY 343 314 343 314 AUST CLAP TERRITORY 20034 18920 20034 2003 | 2 6 5 2 7 |
| AUSTRALIA-UNDEFINED 6982 6795 6982 6795 TOTAL AUSTRALIAN BORN 75866 75331 75866 7582 788 788 788 788 788 788 788 788 788 7 | 2 6 5 2 7 |
| OVERSEAS NEM ZEALAND 906 796 243 221 656 552 10 22 276 199 397 369 234 222 KAND EIRE 9266 8580 3221 2780 5966 5575 78 125 1323 1208 5389 4930 2553 244 CANADA 235 236 71 62 164 171 0 3 116 123 80 65 39 44 USA USA 595 550 167 124 426 422 2 4 350 309 165 174 76 6 40 40 40 40 40 40 40 40 40 | 2 6 5 2 7 |
| NEM ZEALAND 906 796 243 221 656 552 10 22 278 199 397 369 234 22 UK AND EIRE 9266 6580 3221 2780 5966 5675 78 125 1323 1208 5389 4930 2553 244 USA USA 595 550 167 124 426 422 2 4 350 309 165 174 76 6 AUSTRIA 426 353 255 235 169 116 2 2 17 38 239 186 171 13 GERMANY 1399 1366 1002 1041 385 337 12 8 63 79 852 785 484 52 NETHERLANDS 962 842 756 593 198 245 8 5 38 36 587 519 337 28 CZECHOSLOVAKIA 215 158 194 128 18 28 3 2 17 16 139 89 59 59 HUNGARY 328 235 294 198 33 33 2 4 7 9 161 111 160 11 POLAND 470 357 420 324 44 34 6 0 17 20 281 190 171 14 USSR 61 126 52 119 8 15 2 2 -2 2 39 78 62 VUGUSLAVIA 1862 1515 1033 755 788 731 48 29 133 179 957 725 778 61 GREECE 816 728 631 475 166 235 220 18 54 39 39 39 39 39 39 39 39 39 39 39 39 39 | 2 6 5 2 7 |
| UK AND EIRE 9266 8580 3221 2780 5966 5675 78 125 1323 1208 5389 4930 2553 246 CANADA 235 236 71 62 164 171 0 3 116 123 80 65 39 4 USA 595 550 167 124 426 422 2 4 350 309 165 174 76 6 AUSTRIA 426 353 255 235 169 116 2 2 17 38 239 180 171 13 GERMANY 1399 1386 1002 1041 385 337 12 8 63 79 852 785 484 52 NETHERLANDS 962 842 756 593 198 245 8 5 38 36 587 519 337 28 CZECHOSLOVAKIA 215 158 194 128 18 28 3 2 17 16 139 89 59 59 HUNGARY 328 235 294 198 33 33 2 4 7 9 161 111 160 11 POLAND 470 357 420 324 44 34 6 0 17 20 281 190 171 144 USSR 61 126 52 119 8 15 2 2 2 2 39 78 21 YUGUSLAVIA 1868 1515 1033 755 788 731 48 29 133 179 957 725 778 61 GREECE 8166 728 631 475 166 235 20 18 54 84 393 291 369 359 ITALY 1501 1196 882 646 593 521 27 29 88 94 817 631 596 47 MALTA 231 209 110 93 116 110 5 6 13 15 137 121 81 7 CYPRUS 84 70 36 25 48 45 0 0 22 24 36 26 26 15 TURKEY, LÈBANGN 77 49 55 31 23 19 0 0 7 10 27 9 44 31 EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 26 OTHER EUROPE 1908 1942 1144 1089 732 835 32 17 244 310 1050 1028 615 60 OTHER ASIA 1879 1815 1998 1028 757 759 25 27 646 657 783 666 450 49 | 2 6 5 2 7 |
| USA USA USA USA 595 595 167 124 426 422 2 4 350 309 169 174 76 6 AUSTRIA 426 333 255 235 169 116 2 2 17 38 239 180 171 13 GERHANY 1399 1386 1002 1041 385 337 12 8 63 79 852 785 484 52 NETHERLANDS 962 842 756 593 198 245 8 5 38 36 587 519 337 28 CZECHOSLOVAKIA 215 158 194 128 18 28 3 2 17 16 139 89 59 59 14 HUNGARY 328 235 294 198 33 33 2 4 7 9 161 131 160 11 POLAND 470 357 420 324 44 34 6 0 17 20 281 190 171 144 1089 133 179 957 725 778 61 GREEGE 816 728 631 475 166 235 20 18 54 84 39 39 187 174 175 176 176 177 177 177 177 178 178 178 178 178 178 | 6 5 2 7 |
| AUSTRIA AUSTRI | 2 |
| NETHERLANDS 962 842 756 593 198 245 8 5 38 36 587 519 337 28 CZECHOSLOVAKIA 215 158 194 128 18 28 3 2 17 16 139 89 59 5 | 7 |
| HUNGARY 328 235 294 198 33 33 2 4 7 9 161 111 160 11 POLAND 470 357 420 324 44 34 6 0 17 20 281 190 171 141 150 USR 61 126 52 119 8 15 2 2 -2 2 39 78 21 44 150 150 150 150 150 150 150 150 150 150 | |
| USSR 61 126 52 109 8 15 2 2 2 2 2 39 78 21 4 YUGUSLAVIA 1662 1515 1033 755 788 731 48 29 133 179 957 725 778 61. GREECE 816 728 631 475 166 235 20 18 54 84 393 291 369 35. ITALY 1501 1196 882 646 593 521 27 29 88 94 817 631 596 47. MALTA 231 209 110 93 116 110 5 6 13 15 137 121 81 7. CYPRUS 84 70 36 25 48 45 0 0 22 24 36 26 26 11 TURKEY, LEBANGN 77 49 55 31 23 19 0 0 7 10 27 9 44 31 EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 27 OTHER EUROPE 1908 1942 1144 1089 732 835 32 17 244 310 1050 1028 615 60 OTHER ASIA 1879 1815 1998 1028 757 759 25 27 646 657 783 666 450 49 | 5 |
| GREECE 816 728 631 475 166 235 20 18 54 84 393 291 369 35; ITALY 1501 1196 882 646 593 521 27 29 88 94 817 631 596 47; MALTA 231 209 110 93 116 110 5 6 13 15 137 121 81 7; CYPRUS 84 70 36 25 48 45 0 0 22 24 36 26 26 14 TURKEY, LEBANON 77 49 55 31 23 19 0 0 7 10 27 9 44 3; EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 26 OTHER EUROPE 1906 1942 1144 1089 732 835 32 17 244 310 1050 1028 615 60 OTHER ASIA 1879 1815 1098 1028 757 759 25 27 646 657 783 666 450 49 | 6 j |
| ITALY 1501 1196 882 646 593 521 27 29 88 94 817 631 596 47. MALTA 231 209 110 93 116 110 5 6 13 15 137 121 81 7. CYPRUS 84 70 36 25 48 45 0 0 22 24 36 26 26 1. TURKEY, LEBANGN 77 49 55 31 23 19 0 0 7 10 27 9 44 3. EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 2. OTHER EUROPE 1908 1942 1144 1089 732 835 32 17 244 310 1050 1028 615 60. OTHER ASIA 1879 1815 1098 1028 757 759 25 27 646 657 783 666 450 49. | |
| CYPRUS 84 70 36 25 48 45 0 0 22 24 36 26 26 1' TURKEY,LEBANON 77 49 55 31 23 19 0 0 7 10 27 9 44 3: EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 2' OTHEK EUROPE 1908 1942 1144 1089 732 835 32 17 244 310 1050 1028 615 60' OTHER ASIA 1879 1815 1098 1028 757 759 25 27 646 657 783 666 450 49 | |
| EGYPT 86 82 67 58 19 24 0 0 16 14 40 40 31 20 0 14 14 19 19 19 19 19 19 19 19 19 19 19 19 19 | |
| OTHER ASIA 1879 1815 1998 1028 757 759 25 27 646 657 783 666 450 49 | 8 |
| OTHER AMERICA 226 275 105 130 121 143 0 2 102 115 61 103 63 50 | 2 |
| OTHER AFRICA 339 312 168 164 171 141 0 8 93 74 148 139 98 9 | 9 ¦ |
| OTHER OCEANIA 355 374 257 271 68 69 30 34 119 121 71 96 165 15 | 7 |
| TOTAL OVERSEAS BORN 24236 22188 12256 10581 11670 11259 312 348 3765 3734 12654 11368 7619 708 | 5 |
| TOTAL POPULATION 100104 97519 88122 85912 | i i |
| | ŀ |
| 11.PERIOD OF RESIDENCE IN AUSTRALIA OF PERSONS BORN OVERSEAS 14.AGE LEFT SCHOOL MALES FEMALES PERSONS PROP % RESIDENTS MALES FEMALES PERSONS PROP % | j |
| PERIOD 12 YEARS OLD OR YOUNGER 1135 1158 2293 1.2 | |
| 1 AND UNDER 2 YEARS 658 718 1376 3.0 14 YEARS OF AGE 6705 6841 13546 6.9 | ì |
| 2 AND UNDER 3 YEARS 705 694 1400 3.1 15 YEARS OF AGE 12506 16058 28565 14.5 3 AND UNDER 4 YEARS 568 580 1148 2.5 16 YEARS OF AGE 12000 14573 26573 13.4 | - 6 |
| 4 AND UNDER 5 YEARS 662 678 1339 3.0 17 YEARS OF AGE 12821 11547 24368 12.3 5 AND UNDER 10 YEARS 3445 3415 6860 15.1 18 YEARS OF AGE 9802 6420 16223 8.2 | ļ |
| 10 AND UNDER 15 YEARS 2511 2320 4831 10.7 19 YEARS OF AGE OR OLDER 3059 1460 4519 2.3 | |
| 25 YEARS AND OVER 2506 1921 4427 9.8 | le L |
| TOTAL RESIDENTS 23622 21714 45336 100.0 NOT ATTENDING SCHOOL 11738 11236 22974 11.6 | ij |
| AGE 0-6 YEARS 11205 10778 21983 11-1 VISITORS 616 474 1089 2-3 AGE 5-14 YEARS 533 457 991 0-5 | ji P |
| NOT STATED 4267 4023 8290 4.2 TOTAL OVERSEAS BORN 24238 22188 46425 100.0 TOTAL POPULATION 100104 97519 197623 100.0 | ŀ |
| TOTAL STEROGRAM MAINT. STERO SERVICE STERO SERVICE STEROS SERVICE STEROS SERVICE SERVICE STEROS SERVICE SERVIC | j |
| 12.RELIGIOUS DENOMINATION MALES FEMALES PERSONS PROP X 15.QUALIFICATIONS-HIGHEST LEVEL OBTAINED MALES FEMALES PERSONS PROP X | ļ |
| BAPTIST 917 956 1873 0.9 LEVEL | Ĥ |
| CATHOLIC, ROMAN CATHOLIC 29134 28950 58084 29.4 DOCTORAL-MASTERS DEGREE 2454 551 3005 2.2 CHURCH OF ENGLAND 23769 25158 48927 24.8 GRADUATE DIPLOMA 568 677 1245 0.9 | j. |
| LUTHERAN 1728 1817 3545 1.8 BACHELOR DEGREE 7559 3367 10926 5.1 METHODIST 3950 4218 8167 4.1 DIPLOMA 2910 3399 6309 4.6 | |
| PRESBYTERIAN 5774 6201 11974 6.1 TECHNICIANS GERTIFICATE 3519 6127 9646 7.1 OTHER CHRISTIAN 6842 6843 13686 6.9 TRADE GERTIFICATE 9098 1579 10677 7.9 | - 1 |
| TOTAL CHRISTIAN 72115 74142 146257 74.0 LEVEL NOT APPLICABLE 957 2817 3774 2.8 | Į, |
| MUSLIM 251 157 408 0.2 NOT STATED 5398 5575 10972 8.1 | |
| TOTAL NON-CHRISTIAN 793 644 1437 0.7 | - li |
| NOT CLASSIFIABLE 492 378 869 0-4 NO RELIGIOUS DENOM 13284 10034 23318 11.8 16.INCOME - ANNUAL PERSONAL | - 13 |
| NOT STATED 13421 12322 25742 13.0 MALES FEMALES PERSONS PROP X TOTAL POPULATION 100104 97519 197623 100.0 AMCUNT | · · |
| NONE 5589 16066 21655 16.0 | |
| NALES FEMALES PERSONS PROP X \$ 1500 - \$ 2000 1466 2729 4195 3.1 | |
| PRIMARY 10927 10740 21667 55.8 OVER \$ 3000 - \$ 4000 1417 3441 4857 3.6 | |
| SECONDARY AND SECONDARY 3336 905 4240 10.9 OVER \$ 5000 - \$ 6000 2367 4459 7425 5.5 | |
| OTHER 106 71 176 0.5 OVER \$ 6000 - \$ 7000 4866 5475 10341 7.6 TOTAL GOVT SCHOOLS 14665 13863 28728 74.0 OVER \$ 7000 - \$ 8000 6171 4954 11125 8.2 | |
| TOTAL NON-GOVT SCHOOLS 5256 4812 10068 26.0 OVER \$ 8000 - \$ 9000 6600 2998 9599 7.1 TOTAL ALL SCHOOLS 20120 18675 38796 100.0 OVER \$ 9000 - \$12000 12383 3904 16287 12.0 | |
| OVER \$12000 - \$15000 7912 1684 9596 7-1 | |
| UNIVERSITY AND CAE 5480 3659 9139 56.9 OVER \$18000 5374 267 5641 4.2 | |
| TOTAL 9592 6466 16057 100.0 TOTAL POPULATION 15 YRS+ 66346 67345 135691 100.0 | |
| NOT ATTENDING . 59502 61554 121055 61.3 NOT STATED 10890 10825 21715 11.0 | |
| TOTAL PUPULATION 100104 97519 197623 100.0 | |

| ABS 1976 CENSUS OF POPULAT | DNA NOI | HOUSING | | | 4 | | | | |
|--|---------------------|-----------------------|-----------------|----------------|--|-------------------|-------------------|----------------|--------------|
| AUSTRALIAN CAPITAL TERRITOR | Y | | | | | | | | |
| 17.0UKATION OF PRESENT MAR | k I AG t | FEMALES | | | 21.0CCUPATIONAL STATUS OF IN THE LABOUR FORCE EMPLOYED | THE POPU MALES | LATION FÉMALES | PERSONS | PROP % |
| 1 KNÚ UNUČK 2 YČARS | | 154 148 | 7 | | CHPLOYER, SLLF-EMPLOYED | 5017 51744 | 1643 33013 | 6661 84757 | 3.4 42.9 |
| 2 AND UNDER 3 YEARS 3 AND UNDER 4 YEARS | | 187 191 | | | HAGE+SALARY EARNEK Helper unpaio | 97 | 371 | 467 | 0.2 |
| 4 AND UNDER 5 YEARS | | 199 | 9 | | TOTAL EMPLOYED | 56458 | 35026 | 91885 | 46.5 |
| 5 AND UNDER 10 YEARS 10 AND UNDER 25 YEARS | | 973 1623 | | | UNEMPLOYED | 1357 | 1132 | 2489 | 1.3 |
| 25 YEARS OR MORE NOT STATED | | 83 3 170 | | | TOTAL IN THE LABOUR FORCE | 58215 | 36158 | 94374 | 47.8 |
| TOTAL NOW MARRIED WOMEN | | 4484 | | | | | | | |
| | | | | | NOT IN THE LABOUR FORCE (15 YRS OF AGE OR MORE) | 10131 | 31187 | 41317 | 20.9 |
| 18.TOTAL ISSUÉ NO. OF EVER MARRIED WOMEN | u 7 T M | FEHALES | | | UNDER 15 YEARS OF AGE | 31758 | 30174 | 61932 | 31.3 |
| NO CHILDREN | #110 | 718 | | | _ | | 97519 | 197623 | 100.0 |
| 1 CHILD 2 Chiloren | | 772 1508 | | | TOTAL POPULATION | 100104 | 3/ 21/ 2 | 197023 | 10000 |
| 3 CHILDREN | | 1029 | 7 | | 22.AGE OF THE LABOUR FORCE | | | | |
| 4 CHILDREN 5 CHILDREN | | 523 203 | 1 | | | MALES | FEMALES | PERSONS | PROP % |
| 6 CHILDREN 7 CHILDREN | | 99. 39. | | | AGE GROUP 15-19 | 4327 | 3913 | 8240 | 8.7 |
| 8 GR HORE CHILDREN | | 48 | 8 | | 20-24 | 7874 10672 | 6641 6151 | 14515 16823 | 15.4 17.8 |
| NUMBER NOT STATED TOTAL EVER MAPRIED WOMEN | | 268 5212 | | | 25-29 30-34 | 8885 | 4324 | 13208 | 14.0 |
| | | | | | 35-39 40-44 | 6849 5465 | 4188 3370 | 11037 8834 | 11.7 9.4 |
| 19.CHILDMINUING FACILITIES | USED. T | | | | 45-49 | 4972 | 3115 | 8088 6488 | 8.6 7.3 |
| FACILITIES USED | MALÈS | FEHALES | PERSONS | PROP Z | 50-54 55-59 | 4409 2748 | 2479 1316 | 4064 | 4.3 |
| CHILDCARE CENTRE | 1 352 | 1371 | | 10.2 | 60-64 65-69 | 1569 318 | 499 110 | 2068 428 | 2.2 0.5 |
| AT HOME, NOT BY PARENTS AT ANOTHERS HOME | 311 998 | 253 1082 | | 2.1 7.8 | 70+ | 129 | 53 | 182 | 0.2 |
| ELSEMHERÉ | 208 | 187 | 395 | 1.5 | TOTAL IN THE LABOUR FORCE | 58 21 5 | 36158 | 94374 | 100.0 |
| USING 1 FACILITY ONLY | 2590 | 2599 | | 19.4 | | 40 CHO - EC | nc E | | |
| USING 2 FACILITIES USING 3+ FACILITIES | 123 10 | 137 | 261 16 | 1.0 0.1 | 23. MARITAL STATUS OF THE L | MALES | FEMALES | PERSONS | PROP % |
| TOTAL CHILDREN MINDED | 2723 | 2743 | | 20.4 75.8 | NEVER MARRIED | 14194 | 9291 | 23486 | 24.9 |
| NOT MINDED NOT STATED | 10436 498 | 9852 520 | 1017 | 3.8 | NOW MARRIED | 41497 | 23691 | 65188 | 69.1 |
| TOTAL CHILDREN 0-5 YRS | 13657 | 13115 | 26772 | 100.0 | PERMANENTLY SEPARATED DIVORCED | 1041 1175 | 974 1411 | 2015 2585 | 2.1 2.7 |
| 20.PENSIONS OR SOCIAL SECU | | EFITS REC | LE I VED | | WIDOWED | 309 50215 | 791 36158 | 1100 94374 | 1.2 100.0 |
| AGE | MALES 1686 | FEMALES 3528 | PERSONS 5214 | PROP % 3.8 | TOTAL IN THE LABOUR FORCE | 30213 | 30170 | 343.4 | 200-0 |
| WIDOWS PENSION(EXCL. HAR) | 0 | 1451 | 1451 3643 | 1.1 2.7 | 24. INDUSTRY SECTOR - EMPLO | YEO POPU | LATION | | |
| WAR, REPAT SERVICE PENSION SUPERANNUATION ARMUITY | 2000 2510 | 1643 1223 | 3734 | 2.8 | Editional and a factor and a | MALES | FEMALES | PERSONS | PROP X |
| UNEMPLUYMENT BENEFIT OTHER PENSION, BENEFIT | 763 808 | 4 4 6 669 | 1205 1476 | 0.9 1.1 | AUSTRALIAN GOVERNHENT | 30885 | 18755 | 49640 | 54.0 |
| TOTAL RECEIVING PENSION | 6601 | 31 64 | 14965 | 11.0 | STATE GOVERNMENT | 271 85 | 149 25 | 420 110 | 0.5 0.1 |
| NOT RECEIVING PENSION NOT STATED | 59212 2333 | 569 62 2199 | 116194 4532 | 85.6 3.3 | LOCAL GOVERNMENT Non Government | 25617 | 16098 | 41714 | 45.4 |
| TOTAL POPULATION 15 YRS+ | 68346 | 67345 | 135691 | 100.0 | TOTAL EMPLOYED POPULATION | 56858 | 35026 | 91885 | 100.0 |
| | | | | | | | | | |
| 25.00CUPATION - EMPLOYED P | PULATIO | N EE MALES | PERSONS | PROP % | 26.INDUSTRY (CONTO) | | | | |
| 0.PROFESSIONAL,TECHNICAL | | | | | • - | MALES | FEFALES | PERSONS | PROP % |
| TEACHERS Hed.Dent.Nrses.Hed Tech | 1837 521 | 2976 1924 | 4814 2444 | 5, 2 2, 7 | B.MINING METAL | 3 | 8 | 11 | 0.0 |
| OTHER | 7793 | 2101 | 9893 | 10.8 | COAL Oil, Natural GAS | 0 0 | 2 | ر 5 | 0.0 |
| TOTAL MAJUR GROUP 0 | 10151 | 7000 | 17151 | 18.7 | OTHER AND UNDEFINED | 161 | 20 | 181 | 0.2 |
| 1.ADMIN.EXEC.ETC.TUTAL 2.CLERICAL WORKERS.TOTAL | 4958 12437 | 779 1 64 1 8 | 5738 28855 | 6.2 31.4 | TOTAL DIVISION 8 | 164 | 29 | 193 | 0.2 |
| 3. SALES WORKERS, TOTAL | 2587 | 3126 | 5712 | 6.2 | C. HANUFACTURING | | 155 | 558 | 0.6 |
| 4.FARNERS,FISHERHEN,ETC | | | | | FOOD.DRINK.TOBACCO Textiles.clothing | 403 13 | 43 | 57 | 0.1 |
| FRHR, FRH WKR, WOOL CLSR | 650 | 150 | 1000 | 1.1 | WOOD.FURNITURE Metal Prods, Machinery | 409 930 | 45 167 | 454 1097 | 0.5 1.2 |
| HUNTERS TIMBER WORKERS FISHERMAN | 112 6 | . 12 | 124 6 | 0 • 1 0 • 0 | OTHER AND UNDEFINED | 1746 | 424 | 2170 | 2.4 |
| TOTAL MAJOR GROUP 4 | 968 | 162 | 1130 | 1.2 | TOTAL DIVISION C | 3501 | 835 | 4336 | 4.7 |
| 5. HINERS . QUAKRYMEN, TOTAL | 54 | ٥ | 54 | 0.1 | O. ELECTRICITY GAS, WATER | 495 | 92 | 587 | 0.6 |
| 6. TRANSPURT, COMMUNICATION | | | | | ELECTRICITY,GAS Water,Semerage,Drainage | 51 | 2 | 52 | 0.1 |
| SHIPPING, AIR TRANSPORT RAIL TRANSPORT | 35 130 | 2 | 37 136 | 0.0 0.1 | UNDEFINED Total division D | 0 546 | 0 94 | 0 640 | 0.0 0.7 |
| ROAD TRANSPORT | 2014 | 97 | 2111 | 2.3 | | | | | |
| OTHER TPI,COMMUNICATION TOTAL HAJOR GROUP 6 | 369 254 8 | 604 708 | 972 3256 | 1.1 3.5 | E. CONSTRUCTION TOTAL | 7596 | 673 | 8269 | 9.0 |
| | | | | | F.WHOLESALE.RETAIL TRADE WHOLESALE AND UNDEFINED | 1698 | 550 | 2448 | 2.7 |
| 7/8. PROD PROC WORKERS, LABOU TEXTILES, LEATHER | 171 | 125 | 297 | 0.3 | RETAIL | 4785 | 4310 | 9095 | 9.9 |
| METAL, ELECTRICAL MODD TECH, BUILDING | 5078 4959 | 81 30 | 5159 4988 | 5.6 5.4 | TOTAL DIVISION F | 6683 | 4860 | 11543 | 12.6 |
| OTHER PROD PROC WORKERS | 791 | 240 | 10 31 | 1.1 | G. TRANSPORT AND STORAGE | 1187 | 174 | 1 36 1 | 1.5 |
| LA BOURERS Other | 1860 1811 | 37 162 | 1897 1973 | 2.1 2.1 | ROAD TRANSPORT Rail Transport | 44 | 6 | 5 0 | 0.1 |
| TOTAL HAJOR GROUP 7/8 | 14670 | 6 7 5 | 15344 | 16.7 | WATER TRANSPORT Air Transport | 19 255 | 8 86 | 27 341 | 0.0 0.4 |
| 9. SERVICE, SPORT, RECREATION | | | | | STORAGE, OTHR TPT, UNDEF | 267 1772 | 65 339 | 33 2 211 1 | 0.4 2.3 |
| FIRE.POLICE.ETG DOMESTIC SVCE WORKERS | 1067 454 | 41 1420 | 1108 1873 | 1.2 2.0 | TOTAL DIVISION G | 1772 | 339 | 2111 | |
| OT HE K | 1349 | 2406 | 3755 | 4.1 | H.COMMUNICATIONS,TOTAL I.FINANCE,ETC.TOTAL | 906 3568 | 507 2976 | 1413 6544 | 1.5 7.1 |
| TOTAL MAJUR GROUP 9 | 2670 | 3867 | 6737 | 7.3 | J.PUB ADMIN. DEFENCE. TOTAL | 19541 | y553 | 29094 | 31.7 |
| 10.ARMED FORCES, TOTAL | 3620 | 234 | 3854 | 4.2 | K. COMMUNITY SERVICES | | | | |
| 11.0THER, NEI, N/S, TOTAL | 1996 | 2058 | 4054 | 4.4 | HEALTH | 885 | 3316 5649 | 4201 9622 | 4.6 10.5 |
| TOTAL EMPLOYED POPULATION | 56858 | 35026 | 91885 | 100.0 | EDUCATION Other and undefined | 3973 2486 | 5649 1169 | 3677 | 4.0 |
| Total and advisor of agriculture | | 2.5.4 | | | L.ENT.RECR.HOTEL,RESTAURAN | rs | | | |
| 26.INDUSTRY - ÉMPLOYED POPU | LATION | | | | ENTERTAINENT, RECREATION | 797 | 452 | 1249 | 1.4 |
| | M4LES | FEMALES | PERSONS | PROP 2 | RESTAURNTS.HOTELS.CLUBS OTHER AND UNDEFINED | 972 217 | 1353 645 | 2325 862 | 2.5 0.9 |
| A. AGRICULTURE, ETC AGRICULTURE, AG SERVICES | 286 | 132 | 418 | 0.5 | TOTAL DIVISION L | 1986 | 2450 | 4436 | 4.8 |
| FORESTRY,TIMBER FISHING,HUNTING | 136 5 | 16 0 | 151 5 | 0.2 | M. OTHER, NEI, N/S, TOTAL | 2324 | 2407 | 5230 | 5.7 |
| UNDEFINEG | 0 426 | 2 150 | 2 576 | 0.0 0.6 | TOTAL EMPLOYED POPULATION | 56858 | 35026 | 91665 | 100.0 |
| TOTAL DIVISION A | 440 | 1 20 | 310 | . • • | | | | | |

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ABS 1976 CENSUS OF POPULATION AND HOUSING

| MINES SUNALLY MERCES FOR METER 1985 1985 1985 1985 1985 1985 1985 1985 | AUSTRALIAN CAPITAL TERRITO | | | | | J | | | | |
|--|---|------------|-----------------------|-------------------|-----------------|------------------------------|--------------------------|----------------------|-------------------|---------------------|
| MARIE PARILE PA | • | RKED PER W | ESK - EMPL | UYED POP | ULATION | 31. FAMILY INCOME -ANNUAL AN | D WEEKLY O OF FAMIL! | ES PROP | χ | |
| LESS THAN 18 900-5 1106 277 100-5 1106 100 270 100-5 1106 100 270 100-5 1106 100 270 100-5 1106 100 270 100-5 1106 100-5 | | | FEMALES F | PERSONS | PROP X | ANNUAL AMOUNT | | | WEEL | KLY AMOUNT |
| The content of the | LESS THAN 15 HOURS | | | | | | | 0. | 8 LESS | THAN \$29 |
| 33-1- month | | 437 | 3404 | 3841 | 4.2 | \$ 1500 - \$ 2000 | | | 7 OVER | 3 39 - i 58 |
| 1.00 | | | | | 4.3 | OVER \$ 3000 - \$ 4000 | 1450 | 2. | 5 OVER | å 58 - å 77 |
| 1. | 36-39 HOURS | 1 3 5 6 5 | 8860 | 22425 | | | | 2. | 8 OVER | ≰ 96 - \$115 |
| THE PROPERTY IN SOURCE OF A STATE | | | | | 8.1 | OVER \$ 6000 - \$ 7000 | 2400 | | | |
| ### 19710 POPULATION Sees 3222 9145 191-0 POPULATION SEES 1918 1918 1918 1918 1918 1918 1918 191 | 49 HOURS OR HORE | | | | | | 3535 | 5. | 7 OVER | 3154 - \$173 |
| Applicate of Jobs Distant's Operate 19 | | | | | | OVER \$ 9000 - \$12J00 | | | | |
| Minde | | | | | | | 8088 | 14 | O OVER | \$288 - \$346 |
| Total part Decided 1905 | 28.NUMBER OF JOBS USUALLY | WORKING I | N - EMPLO | YED POPUL | ATICN PROP Z | | | 6 | . B NOT 5 | TATÉD |
| The control production 1972 1985 1810 181 | NUHBÉR UF JOHS | | | | | TOTAL FAMS IN PTE DWGS | 57756 | 100 | . O TOTAL | • |
| Part Property Pr | | | | | | | | or (:E0.60H | C TAI C. M. | |
| ### PARTIE TO MORE - CENTROLD PROPORTION PARTIE PARTIE PARTIE PARTIE PARTIE PARTIE PARTIE PARTIE | | | | 91665 | 100.0 | 32.NO DF FAMILIES IN HOUSE | HOLD BY NO Famil | IES IN HO | 72540FD | |
| ## 1981 OF TRAVEL TO WERK - SERVICE DEPOSITS PROP X **CALL CONTROL TO SERVICE AND SERVICE STREET OF THE SERVI | | | | | | | | ONE | | |
| AGE OF 18-VILL 100 19-00-19-0 | 29.HOUE OF TRAVEL TO HORE | - EMPLOYE | ED POPULAT FEMALES | ION PERSONS | PROP X | | 5744 | | 214 | 4 |
| MARIE 1222 | HODE OF TRAVEL | | | | | | | | | |
| Team | | | | | | | 13012 1 | 2014 | 192 | |
| A | | 44 | 40 | | | | | | | 0 |
| ## 15 | | | | | | 7 | | | - | |
| ## MALES ONLY \$254 1865 \$400 | CAR - AS PASSENGER | | | | | | | | | |
| MORECO AL 1000. 879 1499 2364 23.4 1.0 | | | 162 | 783 | 0.9 | - | | | | |
| ### WINDERSONS TO PROVIDE THE DEST SAPE AND A CONTROLLED THE DEST SAP | | 2404 | 1656 | 4060 | 4.4 | 33.HOUSEHOLD INCOME - ANNU | JAL AND HEL | KLY | 10 7 | |
| MOST MARKED 128 | | | | | | | NU UF HOUS | EHOLUS PRI | HE | |
| 31.5FARILY TYPE BY SEX OF HEAD OF FARILY MALE FAMALE TOTAL MALE TOTAL MALE FAMALE TOTAL MALE M | NOT STATED | 2563 | 2/84 | 2347 | 7.0 | NDNE | | | | |
| ### PARTY TITLE BY SEE OF HEAD OF FARTLY #### PARTY FAMILE TOTAL #### PARTY FAMILES PAPP X #### PARTY | | | | | | | | 1 | 1.6 | \$ 29 - \$ 39 |
| ### AND FAMILES PROP X OVER \$ 4000 - \$ 5000 77% 1.0 OVER \$ 770 - 1.0 OVER \$ 770 1.0 OVE | 30 FAMILY TYPE BY SEX OF | HEAD OF F | AMILY | | | OVER \$ 2000 - \$ 3000 | | | | |
| FASILY 1996 ### COUNTY ### C | | MALL P | EMALL | | PROP % | | 774 | | L.4 OVER | : 5 77 - 3 96 |
| ### BO DUTY 1948 350 1264 1276 1390 1390 1390 1310 1315 131 | FAMILY TYPE | | | | | | | | 3.2 OVE F | 8115 - \$135 |
| HEBDS: SPONSES ONLY | HEAD ONLY | | | | | OVER \$ 7000 - \$ 8000 | 2308 | | | |
| MEAD 1997 1998 1998 2.6 | HEAD.SPOUSE UNLY | 10968 | 360 | | | | | | 3.3 OVE | 8 \$173 - \$231 |
| MEAD STATE ADULTS CHILDREN MEAD STORM, OTHER ADULTS CHILDREN CHILDRE CHILDREN CHILDRE CHILDREN CHIL | | | | | 2.6 | OVER \$12000 - \$15000 | | | | |
| HE DISPOSED STORE ADULTS | HEAD.OTHR ADLTS.CHILDREN | 148 | | | | | 17304 | 3 | Q.4 DVE | R \$346 |
| Complete | MEAD.SPOUSE.OTHER AUGUS MEAD.SPOUSE.OTHER ADULTS | | | | | NOT STATED | | | _ | |
| 34.17Pc OF COUNTED PTE DUELLINGS AND NO OF PRESONS PROP X P | CHILDREN | 5920 | | | | EXCLUDING PRIVATE BOARDI | | | | |
| TYPE OF DIRECTION OF DIRECTIONS TYPE OF DIRECTION OF DIRECTION OF DIRECTIONS SEP FOUNT SET PRODUCTION SELF CONTRINEO 56238 98.7 197337 90.0 1 SELF CONTRINEO 5040 1.9 1.15 6.0 1 10 24 3.14 1.298 IMPRIORIZATION OF DIRECTION OF SEDBOOMS SEP HOUSE CITY OF SERVICE OF THE MINISTER OF SELF CONTRIBUTION OF SEDBOOMS TOTAL OCCUPIED PTE DWGS 56978 100.0 169118 100.0 1 35.0 MELLING UNITS IN EACH OCCUPIED PRIVATE DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS TOTAL OCCUPIED PTE DWGS 56978 100.0 169118 100.0 1 35.0 MELLING UNITS IN EACH OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS 1 | | | 9214 | 57806 | 100.0 | | | | | |
| TYPE OF DIRECTION OF DIRECTIONS TYPE OF DIRECTION OF DIRECTION OF DIRECTIONS SEP FOUNT SET PRODUCTION SELF CONTRINEO 56238 98.7 197337 90.0 1 SELF CONTRINEO 5040 1.9 1.15 6.0 1 10 24 3.14 1.298 IMPRIORIZATION OF DIRECTION OF SEDBOOMS SEP HOUSE CITY OF SERVICE OF THE MINISTER OF SELF CONTRIBUTION OF SEDBOOMS TOTAL OCCUPIED PTE DWGS 56978 100.0 169118 100.0 1 35.0 MELLING UNITS IN EACH OCCUPIED PRIVATE DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS TOTAL OCCUPIED PTE DWGS 56978 100.0 169118 100.0 1 35.0 MELLING UNITS IN EACH OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS NO OF DIRECTION OF SEDBOOMS SEP HOUSE OTHER TOTAL OCCUPIED PRIVATE DIRECTION OF SEDBOOMS 1 | | | | | | | | | | VO 5 |
| TYPE OF DWELLING Se236 98.7 197337 99.1 NO OF BEDROOMS 26 52 528 NOM-SELF COUNTAINED 56236 98.7 197337 99.1 NO OF BEDROOMS 26 312 324 314 3298 1970 | 34.TYPE OF OCCUPIED PTE | DWELLINGS | AND NO OF | PERSONS | PPOP X | 38.NO OF BEDROOMS IN EACH | NO OF | DWELLINGS | • | IP 2 |
| SELF CONTAINED | TYPE OF DWELLING | NO DMC2 | PRUP 4 | | | or programs | SEP HOUSE | OT HER | TOTAL | |
| MARROWILLE 154 0.3 381 0.2 2 3 302.00 426 33.10 2.0 10 10 10 10 10 10 10 10 10 10 10 10 10 | SELF CONTAINED | | | | | | 26 | | | |
| MODEL | | | 0 • 1 | 215 | 0.1 | | | | | |
| TOTAL OCCUPIED PTE DMGS 56978 101.0 1891LB 100.0 35.DHELLING UNITS IN EACH DOCUPIED PRIVATE DMELLING TYPE NOOF SEPHOLISS TOTAL OCCUPIED PTE DMGS 4566 11292 56976 NO OF UNITS | HOBILE | | | | | 3 | 30200 | 2826 | 33026 | |
| 35.DHELLING UNITS IN EACH DUCUPIED PRIVATE DMELLING TYPE NO 67 DMELLINGS SEP HOUSE OTHER TOTAL OCCUPIED PTE DMGS | | | | | | | | | | |
| NO OF UNITS IN EACH OCCUPIED PRIVATE DWELLING TOTAL | | | | | | 6 OR MORE | | | | |
| NO OF UNITS | 35.DWELLING UNITS IN EA | CH DECUPIE | D PRIVATE | DWELLING NGS | TYPE | | | | | |
| 1 | | | | | | | | | | |
| 1 | | 45685 | 322 | 46008 | | 39.USE OF FACILITIES IN | OCCUPIED PR | IVATE OHE | LLINGS | |
| 17-12 1-16 | Ž | G | | | | FACILITY SHARED | NO OF DWEL | LINGS F | *UF * | |
| 5 0 170 170 RICHEN UNIL 122 0.2 9-16 0 1104 1104 SAINROOM AND KITCHEN 112 93.2 9-16 0 1266 1266 SOLE USC-BATHROOM,KITCHEN 51112 93.2 17-32 0 796 795 ALD OTHER 51112 93.2 3J UR MORE 0 1182 1182 TOTAL OCCUPIED PTE DWG 56978 100.0 NOT STATED 0 1184 1544 TOTAL OCCUPIED PTE DWGS 45686 11292 56978 36.HATERIAL OF OUTER WALLS IN EACH OCCUPIED PTE DWELLINGS TYPE NO OF DWELLINGS SEPP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF ROO TANK 130 0.2 HATERIAL OF OUTER MALLS SEP HOUSE OTHER TOTAL PIPE OF SEMBLE DISPOSAL FROM COCCUPIED PRIVATE OWELLINGS NOT STATED 103.0 CONCRETE, CENENT BLOCK 1656 130 308 103 103 103 103 103 103 103 103 103 103 | | | 674 | 674 | | BATHROOM ONLY | | | | |
| 9-16 0 1266 1256 30LE USC-BATHROON, KITCHEN 53112 93.2 9-19-10-10-10-10-10-10-10-10-10-10-10-10-10- | , 5 | | | | | BATHROOM AND KITCHEN | 142 | | 0.2 | |
| 17-32 0 796 795 33 UR HORE 0 1182 1182 NUT STATED 0 1854 1854 TOTAL OCCUPTED PTE DMGS 45686 11292 56978 36.HATERIAL OF OUTER WALLS IN LACH OCCUPTED PTE DMELLING TYPE NO OF DMELLINGS SEP HOUSE OTHER TOTAL PIPED FROM THER SUPPLY IN OCCUPTED PRIVATE OMELLINGS HATERIAL UF OUTER WALLS BE A 130 10 10 10 10 10 10 10 10 10 10 10 10 10 | | Ō | 1266 | 1266 | | | N 53112 3350 | | | |
| Not stated 0 | | | | | | TOTAL OCCUPIED PTE DHGS | 56978 | | 100.0 | |
| 36.MATERIAL OF OUTER WALLS IN EACH OCCUPIED PTE DWELLING TYPE NO OF DWELLINGS PROP X | NUT STATED | 0 | 1854 | | | | | | e nuev | NCC. |
| SEMINATERIAL OF OUTER WALLS IN EACH OCCUPIED PTE DMELLING TYPE NO OF DMELLINGS SEP MOUSE OTHER TOTAL PIPEO FROM TAINS 55550 97.5 | IDIAL OCCUPIED PIE DWGS | 47000 | 11676 | ,,,, | | 40.SOURCE OF WATER SUPPL | Y IN OCCUPI NO OF DWE | LE PRIVAT Lings P | E UMELLI ROP % | nu2 |
| NO OF DWELLINGS SEP MOUSE OTHER TOTAL HATERIAL UF QUIER MALLS BRICK, ORICK VENEER 40830 8608 49438 NO PIPED RRON OTHER SUPPLY 64 0.1 BRICK, ORICK VENEER 40830 8608 49438 NO PIPED RRON OTHER SUPPLY 64 0.1 STONE COMERETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE OMGS 56978 100.0 COMERETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE OMGS 56978 100.0 FIBRO, ASSESTOS 806 102 908 FIBRO, ASSESTOS 806 102 908 NO OF OWELLINGS PROP X OTHER 26 6 34 WETHOD TOTAL OCCUPIED PTE DMGS 8666 11292 56978 FILUSH TOILET-SEWER 54640 95.4 FIBRO, ASSESTOS NO OF OWELLINGS PROP X OTHER 26 6 34 WETHOD 37.10TAL NO OF ROOMS IN EACH OCCUPIED PRIVATE DWELLING TYPE NO OF OWELLINGS SEP HOUSE OTHER TOTAL NO OF ROOMS NO OF ROOMS NO OF ROOMS NO OF ROOMS 1 16 484 500 1 16 484 500 1 1014 1936 12950 NO OF OWELLINGS PROP X 3 144 1922 2066 NO I STATED 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | TE MATERIAL DE DUTER MA | LLS IN EAT | CH OCCUPIE | D PTE DWE | ELLING TYPE | | | | | |
| ### MATERIAL OF OUTER WALLS BRICK, ORICK VENEER 40830 8608 49438 NO PIPED WATER SUPPLY 84 0.1 BRICK, ORICK VENEER 40830 8608 49438 NO PIPED WATER SUPPLY 1074 1.9 STONE COMERET, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE OMGS 56978 103.0 THERE WASHINGS 806 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 84 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE DISPOSAL FROM CCCUPIED PRIVATE OWELLINGS NOT STATED 1576 2.8 FIBRO, ASSESTOS 866 102 908 HET OUTER SUPPLY 85 0.1 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE SEPS 100.0 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE SEPS 100.0 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE SEPS 100.0 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE SEPS 100.0 FIBRO, ASSESTOS 866 102 908 HET OUTER SEMBLE SEPS 100.0 FIBRO, ASSESTOS 100.0 FIBRO, A | SOUND FEET OF COLLAND | NQ | OF DMFFFF | .NG2 | | 71.00 | 130 | | | |
| BRICK BRICK VENEER 40830 8608 49438 NOT STATED 1072 1.9 STONE 68 72 140 NOT STATED 1072 1.9 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 103.0 CONCRETE, CCHENT BLOCK 1696 1384 3080 TOTAL OCCUPIED PTE DWGS 56978 100.0 STATUTAL NO OF ROOMS IN EACH OCCUPIED PRIVATE DWELLINGS YPE NOT STATED 1576 2.8 NO OF ROOMS 1 1 6 484 500 CONCRETE, CCHENT BLOCK 1696 1296 NOTAL OCCUPIED PTE DWGS 56978 100.0 SANTIARY PAN 58 0.1 CONCRETE, CCHENT BLOCK 1696 1296 NOTAL OCCUPIED PTE DWGS 56978 100.0 SANTIARY PAN 106 0.2 CONCRETE, CCHENT BLOCK 1576 2.8 NOT STATED 1576 2.3 NOT STATED 1577 2.3 NOT STATED 1576 | MATERIAL OF GUTER WAL | | USE OTHER | LOTAL | _ | PIPED FROM OTHER SOURCE | | | | |
| STONE COMCRETE, CEHENT BLOCK 1696 1384 3080 TIMBER, WEATHERBUARD 2090 156 2246 METAL 48 130 178 METAL 48 130 178 METAL 48 130 178 MOT STATED 120 834 954 TOTAL OCCUPIED PTE DMGS 4566b 11292 56978 TOTAL OCCUPIED PTE DMGS 56978 TOTAL OCCUP | BRICK, BRICK VENEER | 40830 | | | | NOT STATED | 1072 | | 1.9 | |
| TIRBER, WEATHER GOARD 2090 156 2246 METAL 48 13D 178 FIBRO, AS BESTOS 866 102 908 NO OF OMELLINGS PROP X OTHER 28 6 34 METHOD OTHER 28 6 34 METHOD OTHER 28 6 34 METHOD TOTAL DCCUPIED PTE DHGS 45686 11292 56978 TOTAL DCCUPIED PTE DHGS 45686 11292 56978 TOTAL DCCUPIED PTE DHGS 45686 11292 56978 TOTAL OF ROOMS IN EACH OCCUPIED PRIVATE DMELLING TYPE OTHER 106 0.2 37.TOTAL NO OF ROOMS IN EACH OCCUPIED PRIVATE DMELLING TYPE NO OF ROOMS NO OF ROOMS 1 16 484 500 1094 1154 1154 1154 1154 1154 1154 1154 11 | | 1696 | 1384 | 3080 | | TOTAL OCCUPIED PTE DHGS | 56978 | | 7 A A + B | |
| TIBRO, ASBESTOS 100 | | | | | | | | cccupit O (| PETVATE O | MELI INGS |
| OTHER 28 6 34 954 METHOD NOT STATED 120 834 954 FLUSH TOTLET-SEMER 54640 95.9 TOTAL OCCUPIED PTE DMGS 45686 11292 56978 FLUSH TOTLET-SEMER 54640 95.9 TOTAL OCCUPIED PTE DMGS 45686 11292 56978 FLUSH TOTLET-SEMER 54640 95.9 TOTAL 576 2.8 NOT STATED 1576 2.3 NOT STATED | FIBRO, ASBESTOS | 806 | 102 | 908 | | 41.METHOD OF SEWAGE DIS | NO OF DHE | LLINGS | ROP Z | |
| TOTAL OCCUPIED PTE DNGS 45686 11292 56978 TOTAL OCCUPIED PTE DNGS 45686 11292 56978 SANITARY PAN 58 0.1 37.TOTAL NO OF ROOMS IN EACH OCCUPIED PRIVATE DMELLING TYPE HO OF DMELLINGS SEP HOUSE OTHER TOTAL NO OF ROOMS 1 16 484 500 2 60 1094 1154 42.MUTOR VEHICLES PARKED AT OCCUPIED PRIVATE OMELLINGS NO OF DWELLINGS PROP X 3 144 1922 2066 4 1126 2994 4120 NO. OF HOTOR VEHICLES 5 11014 1936 12950 10.00 16288 26400 49.8 6 15084 1200 16288 27.00 NO. OF DWELLINGS NO. OF DWELLINGS PROP X 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | | E / E / O | | 95.9 | • |
| 37.1014L NO OF ROOMS IN EALH OCCUPIED PRIVATE DHELLING TYPE HO OF OMELLINGS SEP HOUSE OTHER TOTAL NO OF ROOMS 1 16 484 500 2 60 1094 1154 3 144 1922 2066 4 1126 2994 4120 5 11014 1936 12950 6 15966 12995 11014 1936 12950 7 9910 442 10352 8 0 K HORE 0204 370 8574 NOT STATED 1326 2.3 NOT STATED 1 1326 2.3 | TOTAL OCCUPIED PTE DHG | 45686 | 11292 | 56978 | | | K 598 | | 1.0 | |
| 37.TOTAL NO OF ROOMS IN EACH OCCUPIED PRIVATE UMELING TOTAL NO OF ROOMS NO OF ROOMS 1 | | | | | LINC TURE | SANITARY PAN | 58 | | | |
| SEP HOUSE OTHER TOTAL TOTAL TOTAL UCCUPIED FIE DNGS 90370 NO OF ROOMS 1 | 37.TOTAL NO OF ROOMS I | DOO HIAB N | UPIED PRIV | VATE DWEL Ings | LING IALF | NOT STATEO | 1576 | | | |
| 1 16 484 500 2 60 1094 1154 42.MUTOR VEHICLES PARKED AT OCCUPIED PRIVATE OMELLINGS 3 144 1922 2066 4 1126 2994 4120 NU. OF MOTOR VEHICLES 5 11014 1936 12950 1000 1000 1000 1000 1000 1000 1000 1 | • _ | | | | L | TOTAL OCCUPIED PTE DMGS | 207/8 | | 100.0 | • |
| 2 | | 16 | | | | | D AT OCCUPT | ED PRIVAT | E OWELLIN | iGS |
| 1126 2994 4120 NU. OF MOTOR VEHICLES 5 11014 1936 12950 NONE 3720 6.5 5 15064 1200 16288 1 26400 49.8 6 15064 1200 16288 2 18980 33.3 7 9910 442 10352 2 18980 33.3 80 UK MORE 6204 370 8574 3 OR MORE 4552 8.0 NOT STATED 1326 2.3 NOT STATED 124 550 974 TOTAL OCCUPETO PER DMGS 56978 100.0 | 2 . | 60 | 1094 | | | | NO OF DWE | LLINGS | PROP % | |
| 5 11014 1936 12950 1 28400 49.8 6 15066 1200 16288 2 18980 33.3 7 9910 442 10352 3 OR HORE 4552 8.0 6 UK HORE. 6204 370 8574 NOT STATED 1326 2.3 NOT STATED 124 550 974 TOTAL OCCUPIED PTF DMGS 56978 100.0 | 3 4 | 1126 | 2994 | 4120 | | | | | | |
| 7 9910 442 10352 3 OR NGRE 4552 8.0 5 OK NORE. 5204 370 8574 NOT STATED 1326 2.3 NOT STATED 124 950 974 TOTAL OCCUPTED PTF DNGS 56978 100.0 | 5 6 | | | 16288 | , | 1 | 28400 | | | |
| NOT STATED 124 950 974 TOTAL OCCUPIED PIE DNGS 56978 100+0 | 7 | 9910 | 442 | 10352 | | 3 OR HGRE | 4552 | | 8.0 | |
| TOTAL OCCUPIED PTE DMGS 45666 11292 309/8 (0172 3000 200 200 200 200 200 200 200 200 2 | NOT STATED | | | 974 | • | | | | | |
| | | | | | | | | | | |

| ABS 1976 CENSUS OF POPULAT | ION AND | HOUSING | | |
|----------------------------------|---------|------------|------------|----------|
| AUSTRALIAN CAPITAL TERRITOR | Y | | | |
| VI : | | | | |
| 43 POHER OR FUEL USED IN O | CCUPIED | PRIVATE | DHELLINGS | |
| | NQ | OF DWELLI | INGS | |
| | COOKING | LIGHTING | HEATING | BATH WTR |
| POWER OR FULL USED | | | | |
| COAL COKE OR BRIQUETTES | 60 | | 898 | 54 |
| HOOD | 272 | | 2904 | 250 |
| ELECTRICITY | 53042 | 55336 | 13390 | 52320 |
| GAS | 2456 | 40 | 6980 | 1689 |
| OIL, KEROSENE | 98 | 30 | 30734 | 592 |
| SOLAR ENERGY | 10 | | 24 | 36 |
| OTHER | 2 | 2 | 400 | 50 |
| NO FUEL STATED | 4 | 2 | 106 | 164 |
| NOT STATED | 1042 | 1568 | 1542 | 1832 |
| TOTAL OCCUPIED PTE DMGS | 56978 | 56978 | 56978 | 56978 |
| 10172 0000 220 110 | | | | |
| | | | | |
| 44.NATURE OF DUCUPANCY-NO | OF OCCU | PIED PTE | DWGS.NO OF | PERSONS |
| N N | O UMGS | PROP X | PERSONS | PROP % |
| NATURE OF OCCUPANCY | | | | |
| ONNER | 4122 | 7.2 | 11672 | 6.2 |
| PURCHA SER | 31378 | 55.1 | 114826 | 60.7 |
| OWNER/PURCHASER UNDEFINED | 136 | 0.2 | 390 | 0.2 |
| TENANT -HOUSING AUTHORITY | 10130 | 17.8 | | 16.7 |
| TENANT -OTHER | 9298 | 16.3 | | 13.3 |
| | 910 | 1.6 | | 1.4 |
| OTHER,NEI NOT STATED | 1004 | 1.6 | | 1.5 |
| | 56978 | 100.0 | 189118 | 100.0 |
| TOTAL OCCUPIED PTE DHGS | 20310 | 100.0 | 10,110 | |
| | | | | |
| 45.MEEKLY RENT-NO OF OCCUP | TEO REN | ITED PTE I | OMGS.NO OF | PERSONS |
| 45.WEEKLT KENT-NO OF OCCUP | DHGS | PROPZ | PERSONS | PROP X |
| ANOUNT PER WEEK | 10 5405 | 1.40 | | |
| LESS THAN 313 | 1 0 38 | 5.3 | 21 31 | 3.8 |
| 810 - S19 | 2370 | 12.2 | | 11.2 |
| \$2U - 329 | 5432 | 28.0 | 17636 | 31.1 |
| \$20 - \$29 \$30 - £39 | 3694 | 19.0 | 9533 | 16.8 |
| \$40 - \$49 | 2632 | 13.5 | 7434 | 13.1 |
| \$50 - \$59 | 1968 | 10.1 | 6140 | 10.6 |
| | 714 | 3.7 | 2345 | 4.1 |
| \$6J - 369 \$7J - \$79 | 246 | 1.3 | 799 | 1.4 |
| | 78 | 0.4 | 259 | 0.5 |
| | 64 | 0.3 | 225 | 0.4 |
| 390 AND OVER | 1192 | 6.1 | 3919 | 6.9 |
| NOT STATED | | 100.0 | 56796 | 100.0 |
| TOTAL RENTED OCC PTE BMGS | 17460 | 700.0 | 201.30 | |
| | | | | |
| | | WELL THES | DETNE BUDG | MASED |
| 46.SOURCES OF MORTGAGES.OD | o FIE L | MC CE | MORTGAGES | , |
| | MOTES | | ALL HRTGS | PROP % |
| . . | MKIGE | Z+ RKIGE | WEL UKIGS | FRUF A |
| SOURCE OF HORTGAGE | 4000 | 2276 | 4686 | 10.6 |
| TRADING BANK | 1956 | 2730 | | 16.1 |
| SAVINGS BANK | 2660 | 4512 | 7172 | |
| BUILDING SOCIETY | 3890 | 3154 | 7044 | 15.9 |
| HOUSING CUMMISSION | 17888 | 498 | 18386 | 41.4 |
| OTHER, NEI | 4824 | 1972 | 6796 | 15.3 |
| NOT STATED | 160 | 168 | 328 | 0.7 |
| TOTAL NUMBER OF MORTGAGES | 31378 | 13034 | 44412 | 100.0 |
| | | | | |
| | | | | |

| • | | • | | |
|---|-------------|--------------|--------------|--------|
| 47. HONTHLY HORTGAGE PAYMEN | TO BY NUI | MHER OF I | HORTGAGES | |
| TITONINET HORIGAGE PAINER | NO OI | F DWELLI | NGS | |
| 4 | | | ALL HRTGS | PMOP |
| AMOUNT PER HONTH | | | | |
| LESS THAN \$25 | 692 | 174 | 614 | 2.0 |
| \$ 25 - \$ 49 | 9286 | 1332 | 5896 | 18.8 |
| \$ 50 - \$ 74 | 8008 | 1332 2738 | 3660 | 11.7 |
| | 2902 | 2390 | 2604 | 8.3 |
| 6400 6404 | 7282 | | | 10.6 |
| \$ 75 - \$ 99 \$100 - \$124 \$125 - \$149 | 922 1114 | 2664 1090 | 3320 2426 | 7.7 |
| \$150 - \$174 | 1114 | 710 | 2566 | 8.2 |
| \$175 - \$199 | | 71 0 248 | 2566 2346 | 7.5 |
| \$200 - \$224 | 1062 | 280 | 2348 | 7.5 |
| \$225 - \$249 | 458 | 80 | 1366 | 4.4 |
| \$250 - \$274 | 450 | 66 | 896 | 2.9 |
| \$275 - \$299 | | 36 | 430 | 1.4 |
| \$300 - \$324 | 214 274 | | 448 | 1.4 |
| \$325 - \$349 | 58 | 12 | 154 | 0.5 |
| \$250 - \$374 | 92 | 10 | 164 | 0.5 |
| #37E AND OVER | 234 | 48 | 430 | 1.4 |
| NOT CTATED | 1452 | 846 | 1710 | 5.4 |
| NUI SINICU | 1472 | 12778 | | 2.4 |
| TOTAL OCC MOTCED DIE DUCS | 7137A | 220 | 31378 | 1.00.0 |
| \$300 - \$324 \$325 - \$349 \$350 - \$374 \$375 AND OVER NOT STATED PTE DIGS WITH 2+ HRTGES TOTAL OCC HRTGED PTE DIGS 48.STRUCTURE OF BUILDING - | 313/0 | | 31313 | |
| 48.STRUCTURE OF BUILDING - | ALL DOT | NATE INC | LITNES | |
| 48.51KUCIUKE UP BUILDING - | NO.DWGS | EPA Y | 22 11103 | |
| STRUCTURE | 40.0403 | F 11 CF 14 | | |
| SIXUCIURE | 60 346 | 82.6 | • | |
| SEPARATE HOUSE FLATS OR HOME UNITS.ETC. | 70 700 | 02.0 | | |
| UP TO 3 STOREYS HIGH | A711 | 14.3 | | |
| ABOVE 3 STOREYS HIGH | 748 | 14.3 | | |
| ABOVE 3 STORETS HIGH | | | | |
| IMPROVISED DHELLING | 40 | 0.1 | | |
| MOBILE DWELLING | 142 | 0.1 0.2 | | |
| NOT STATED | 1004 | | | |
| TOTAL PRIVATE DWELLINGS | 61830 | 100.0 | | |
| IUIAL PRIVATE DECELINGS | 01030 | 100.0 | | |
| | | | | |
| 49.REASON PRIVATE DWELLING | HINDCCHE | TEG | | • |
| 49-MENSON PRIVATE DWELLING | NO.DHGS | צ פחפים | | |
| REASON | 40 10 403 | | | |
| FOR SALE | 568 | 16.3 | | |
| FUR SALE | 508 | | | |
| TO LET.NOT HOLIDAY HOME NEW.AWAITING OCCUPANCY VACANT FOR REPAIR.ETC | 434 | | | |
| NEWS ANALILING OCCUPANCE | 72 | | | |
| VACANI PUR KEPAIKICIU | 10 | 1.8 0.2 | | |
| HOLIDAY HOME | 14 | | | |
| CONDENNED FOR DEMOLITION RESIDENT TEMPRLY ABSENT | 1852 | 45.7 | | |
| | 1076 | 45.7 | | |
| OTHER, NEI | 276 | | | |
| NOT STATED TOTAL UNOCCUPIED PIE DWGS | 224 | 100 0 | | |
| TOTAL UNDCCUPIED PIE UMGS | 4052 | 100.0 | | |
| | | | | |

APPENDIX A

TABLE CONTENT

Most of the tables are self-explanatory. The following notes are designed to explain specific elements of some tables.

TABLE 2

- (a) USUAL RESIDENTS (SAME DWG) Refers to the people who were usual residents of the dwelling in which they were enumerated on Census night.
- (b) HANDICAPPED Refers to the number of people who stated they were handicapped by a serious long-term illness of physical or mental condition.

(c) ABORIGINAL AND TORRES STRAIT ISLANDER DWELLINGS – dwellings where the head of the household is an Aboriginal or Torres Strait Islander.

TABLE 5

This table is divided into 3 parts

- (a) 1976 shows the usual residence of persons at 30 June 1976.
- (b) 1975 shows the usual residence at 30 June 1975 of persons who, in 1976, were enumerated at their usual residence.
- (c) 1971 shows the usual residence at 30 June 1971 of persons who, in 1976, were enumerated at their usual residence.

A THE ASSESSMENT OF THE PROPERTY OF THE PROPER

TABLE 13

- (a) The category PRIMARY AND SECONDARY refers to schools which provide both primary and secondary levels of education; it is not the sum of the two previous lines.
- (b) The SCHOOLS OTHER category refers to special schools, overseas schools, etc.
- (c) CAE is the abbreviation for Colleges of Advanced Education.
- (d) The OTHER INSTITUTIONS OTHER category includes technical colleges, teaching hospitals, business and coaching colleges, overseas institutions, etc.
- (e) The NOT ATTENDING category includes pre-schools, and creches but only where the child was over 5 years of age and it was stated that they were attending school.

TABLE 15

The category LEVEL NOT APPLICABLE refers to qualifications which were inadequately described or which were not classified by level.

TABLE 18

EVER MARRIED WOMEN includes women who are now married, permanently separated, divorced or widowed.

TABLE 19

- (a) The question on childminding permitted more than one answer to be recorded, consequently some children were counted more than once in terms of individual facilities used.
- (b) The first 4 lines of the table relate to use of individual facilities and children can be counted more than once in these figures. The percentage figures are calculated in relation to total children 0-5 years, but do not add with the remaining percentages in the column to equal 100 percent.
- (c) TOTAL CHILDREN MINDED is the sum of the 3 previous lines.
- (d) TOTAL CHILDREN 0-5 years is the sum of the 3 previous lines.

- (a) The question on pensions/benefits received permitted more than one answer to be recorded, consequently some people are counted more than once in the first 6 lines of the table. The percentage figures for these 6 categories are calculated ir relation to the total population 15 years and over; they do not add with the remaining percentages in the column to equa 100 percent.
- (b) The category TOTAL RECEIVING PENSION is the number of persons receiving pensions/benefits regardless of how many individual benefits they receive. It is not, therefore, the sum of the previous 6 lines.
- (c) TOTAL POPULATION 15 YEARS + is the sum of the 3 previous lines.

TABLE 25

The detailed classification of occupations is contained in Information Paper 9 (iii) (Catalogue No. 2114.0) The classification used in this table is as follows:

| TAI | BLE 25 CLASS | OCCUPATION MAJOR AND MINOR GROUP |
|-----|--|--|
| 0 | Professional, Technical Teachers Med. Dent, Nrses, Med Tech Other | OG OD-OF OA-OC, OH-OL |
| 1 | Admin, Exec, etc. Total | Major Group 1 |
| 2 | Clerical Workers, Total | Major Group 2 |
| 3 | Sales Workers, Total | Major Group 3 |
| 4 | Farmers, Fishermen, etc. Frmr, Frm Wkr, Wool Clsr Hunters, Timber Workers Fishermen | 4A – 4C 4D, 4F 4E |
| . 5 | Miners, Quarrymen, Total | Major Group 5 |
| 6 | Transport, Communication Shipping, Air Transport Rail Transport Road Transport Other Tpt, Communication | 6A - 6C 6D, 6F, 6G 6E 6H - 6J |
| 7/8 | Prod-Proc Workers, Labourers Textiles, Leather Metal, Electrical Wood Tech, Building Other Prod-Proc Workers Labourers Other | 7/8A - 7/8C 7/8D - 7/8H 7/8I - 7/8K 7/8M - 7/8R, 7/8V 7/8U 7/8L, 7/8S, 7/8T |
| 9 | Service, Sport, Recreation Fire, Police, etc. Domestic Svce Workers Other | 9A 9B 9C — 9J |
| 10 | Armed Forces, Total | Major Group 10 |
| 11 | Other, Nei, N/S, Total | Major Group 11 |

The detailed classification of industry is shown in Information Paper 9(ii) (Catalogue No. 2113.0). The classification used in this table is as follows:

| TABLE 26 CLASS | SUBDIVISION |
|--|--|
| A Agriculture, etc. Agriculture, Ag Services Forestry, Timber Fishing, Hunting Undefined | 01,02 03 04 00 |
| B Mining Metal Coal Oil, Natural Gas Other and Undefined | 11 12 13 10, 14–16 |
| C Manufacturing Food, Drink, Tobacco Textiles, Clothing Wood, Furniture Metal Prods, Machinery Other and Undefined | 21-22 23, 24 25 29-33 20, 26-28, 34 |
| D Electricity, Gas, Water Electricity, Gas Water, Sewage, Drainage Undefined | 36 37 35 |
| E Construction, Total | Division E |
| F Wholesale, Retail Trade Wholesale and Undefined Retail | 45, 46-47 48 |
| G Transport and Storage Road Transport Rail Transport Water Transport Air Transport Storage, Other Tpt, Undef | 51 52 53 54 50, 55 |
| H Communications, Total | Division H |
| I Finance, etc. Total | Division I |
| J Pub Admin, Defence, Total | Division J |
| K Community Services Health Education Other and Undefined | 81 (except Class 8130) 82 80, Class 8130, 83, 84 |
| L Ent. Recr, Hotel, Restaurants Entertainment, Recreation Restaurants, Hotels, Clubs Other and Undefined | 91 92 90, 93, 94 |
| M Other, Nei, N/S, Total | 99 |

- (a) The question on mode of travel to work permitted more than one answer to be recorded, consequently some people were counted more than once in the first 8 categories.
- (b) Persons included in the last 3 categories, however, are counted once in only one of the categories and are NOT included in the first 8 categories.
- (c) The percentage figures are calculated in relation to total employed population.

HOUSEHOLDS AND FAMILIES - TABLES 30 TO 33

A HOUSEHOLD is defined as "a person or group of persons living as a domestic unit with common eating arrangements". A person living alone is therefore also a household. From answers reported on relationship to household head, individual families within a household were separately indentified.

TABLE 30

HOUSEHOLDS were classified as communes only when all respondents in the household stated that the household was a commune.

TABLE 31

- (a) Family income is defined as the combined incomes of the head of the family and spouse, where both are present, or the individual income of the head (whether male or female) where no spouse is present. The income of other family members is not included.
- (b) Because individual families were not separately identified within communes, details of family income for communes are excluded from this table.

TABLE 32

Families are determined on the basis of blood and marriage relationships. A household can comprise one or more families. Generally a household will contain only one family unit.

This table shows the number of families. If two families, one of two persons and one of four persons, were living in a household they would both appear under the column heading TWO. The first family would appear in the second line (2 persons in family) and the second in the fourth line (4 persons in family). For further details of family coding see Information Paper No. 4 – Family (Catalogue No. 2119.0).

TABLE 33

Household income is defined as the sum of the mid-points of the ranges of the individual incomes of all members of a household occupying a private dwelling. The category NOT STATED includes instances where the income of a household member was not stated and the combined income of other household members was \$18,000 or less. Where the combined income of other household members was over \$18,000, it was not necessary to use the NOT STATED category, over \$18,000 being the last category in the Income question.

TABLE 34

- (a) The type of dwelling included in this table is as stated by the householder, and differs from similar information in Table 48, not only because this was based on answers from the Census collector, but also because of a difference in definitions applied to the classification. For example, blocks of flats in Table 48 would include both self-contained and non self-contained dwellings.
- (b) The OTHER category refers to private boarding houses. Private dwellings were classified as private boarding houses if there were three or more boarders indicated in the household.

TABLES 35 TO 38

The column heading SEP HOUSE in these tables refers to separate self-contained houses and other self-contained private dwellings. The column heading OTHER refers to all other private occupied dwellings.

The ALL OTHER category includes sole use of one facility where use of the other facility is not stated (or there is no other facility), and where use of both facilities is not stated.

TABLE 43

The first (coal, coke or briquettes), second (wood) and sixth (solar energy) power or fuel categories were not accepted for lighting.

TABLE 44

- (a) The category OWNER/PURCHASER UNDEFINED refers to dwellings which were identified as being owned or purchased, but for which it was not possible to make the distinction between owner and purchaser.
- (b) The category OTHER, NEI includes dwellings which were not owned, being purchased or rented by the householder.

TABLE 46

- (a) Information in the column headed 2+ MRTGE can include a dwelling more than once, for dwellings which had 3 or more mortgages. The column headed ALL MRTGS is therefore affected to the same degree.
- (b) The category OTHER, NEI includes mortgages whose source was life assurance companies, employers, finance companies, State or Australian Governments and Defence or War Service Homes.

TABLE 48

Information contained in this table is as stated by the Census collector, based on external observation, and is not comparable with information in previous dwelling tables.

TABLE 49

Information contained in this table is as reported by the Census collector.

ABBREVIATIONS USED IN THE TABLES

ABORIG Aboriginal
AD Administration
ADLTS Adults
AG Agricultural
AUST Australian

CAE College of Advanced Education

CWLTH Commonwealth

DENOM Denomination
DENT Dental
DWG Dwelling

ENT Entertainment EXCL Excluding EXEC Executive

FAMS Families
FRM WKR Farm worker
FRMR Farmer

GOVT Government

LGA Local Government Area

MED Medical Medical technicians

MRTGE Mortgage

ABBREVIATIONS USED IN THE TABLES - continued

NEI

Not elsewhere included

N/S NRSES Not stated Nurses

OCC OTHR Occupied Other

PROD PROC PTE DWGS

Production Process Private dwellings

PRODS

Products

PUB ADMIN

Public Administration

RECR REPAT **RET FUND**

Recreation Repatriation Retirement Fund

SEP HOUSE

Separate house

SVCE

Service

TEMPRLY

Temporarily

TPT

Transport

TSI or T/ST

Torres Strait Islander

UNDEF

Undefined

WOOL CLSR WOOD TECH Wool classer Wood technician

Water

WTR

APPENDIX B

SAMPLING ERRORS ASSOCIATED WITH CENSUS ESTIMATES (a)

This appendix discusses the sampling errors associated with the data from the main processing phase of the 1976 Census. Data from the preliminary processing phase is not subject to sampling errors because all schedules were included. Thus counts of the total number of males total number of females and total number of persons for a CD, LGA or aggregations of these counts are not subject to sampling errors.

Since only a 50% sample of private dwelling schedules was processed, it is likely that the estimates derived from this 50% sample would differ from figures which would have been obtained if all schedules were included. These differences are called sampling errors. The sampling error associated with any estimate can be estimated from the sample results and one measure so derived of this sampling error is the standard error. The particular 50% sample selected was one of a large number of possible 50% samples. Each possible 50% sample would have yielded different estimates and the standard error measures the variation of all the possible 50% sample estimates around the figures which would have been obtained if all schedules had been processed.

Given an estimate and the standard error on that estimate, there are about two chances in three that the sample estimate will differ by less than one standard error from the figure that would have been obtained if all schedules had been processed, and about nineteen chances in twenty that the difference will be less than two standard errors.

Another measure of the sampling error is the relative standard error which is obtained by expressing the standard error as a percentage of the estimate:

Relative Standard Error =
$$\frac{Standard Error}{Estimate}$$
 x 100

Both standard error and relative standard error are used in the following discussion of the reliability of the estimate. An example of their application is as follows:

Example

If an estimate of 70 has a relative standard error of 10% then the standard error of that estimate is 10% of 70 or 7. Thus there are 2 chances in 3 that the figure that would have been obtained if all schedules had been processed will lie in the range 63 to 77 and about 19 changes in 20 that this figure is between 56 and 84.

It would have been impractical to publish standard errors of all Census estimates for the following reasons.

- (a) Difficulties in presentations would have been encountered because of the large number of estimates.
- (b) Computer production of all standard errors would have been costly.

Consequently, graphs which relate the relative standard error of an estimate to the size of the estimate are given. They are not intended to give a precise measure of the error for a particular estimate but provide an indication of the likely magnitude of the relative standard error for estimates of any particular size. An example of the use of a relative standard error is as follows:

The accuracy of an estimate (as measured by the relative standard error) will depend on a number of different factors which are listed below.

1. ESTIMATE SIZE

The larger an estimate the greater its reliability and thus the smaller its relative standard error. In fact estimates in excess of 5,000 dwellings or persons will generally have relative standard errors of less than 1% and in these cases sampling error can for most practical purposes be assumed to be negligible. For this reason, relative standard errors are only graphed for estimates of less than 5,000 persons or dwellings. Correspondingly, estimates below 100 persons or dwellings will generally have standard errors in excess of 10%. For the convenience of the user, this range of estimates has been graphed separately. Estimates below 10 will generally have standard errors in excess of 40% and should be considered to be too unreliable for most practical uses.

(a) Note - Northern Territory data is not subject to sampling error.

2. ESTIMATE TYPE

The relative standard errors of dwelling estimates and person estimates are shown on different graphs.

(a) Estimates of Dwellings

Relative standard errors for all dwelling characteristics are able to be represented by a single line rather than a number of lines corresponding to different types of dwelling characteristics. Standard errors for any estimates of number of dwellings should be obtained from Graph 1 Line D.

(b) Estimates of Persons

Some characteristics are generally similar for persons in the same dwelling but differ from persons in different dwellings. That is these characteristics are clustered by dwelling (for example, religion and racial origin). The sampling scheme used involved the inclusion of ALL persons in selected dwellings rather than selection of every second person in a dwelling, hence for characteristics which are clustered by dwelling there is a greater chance that such persons would have been either undersampled or oversampled. Thus estimates of number of persons classified by characteristics which are clustered by dwelling will have higher relative standard errors.

Examination of standard errors calculated from the Census data indicates that two lines are needed to represent standard errors on persons' estimates — one for characteristics which are clustered by dwelling and one for characteristics which are not. Topics corresponding to these two lines are as follows:

(i) Graph 2 Line A

Arrival in Australia; Birthplace; Country of Citizenship; Nationality; Religion; Languages regularly used; Retail Origin; Period of Residence.

(ii) Graph 2 Line B

All topics not listed above.

(NOTE: If the estimate of interest is a cross-classification involving topics from both categories then Line A of Graph 2 should be used in all cases).

3. ESTIMATE PROPORTION

Estimates which are a large proportion of the population concerned will be more reliable than estimates which relate to a small proportion of the population. Only standard errors derived from Line B are significantly influenced by this property. In order to determine which of the two lines marked B on Graph 2 should be used, the estimate size should be expressed as a proportion of the population total relevant to that estimate. If the estimate is of females then the proportion should be expressed in terms of the total females for that table (i.e. in terms of the total females for a CD, LGA or whatever is the level of geographic aggregation of the table). Similarly, if the estimate is of males or persons respectively then the proportion should be expressed in terms of the total males or total persons of the table. If the calculated proportion is less than 0.5 then the relevant reference line for the standard error of an estimate is that marked B1, and if it is greater than 0.5 then B2 is the appropriate line.

Example

Consider an estimate of the number of female university graduates in a CD (or LGA) which will be derived from the topic "Qualifications – Level" a Line B persons topic. If the number of female university graduates in the CD (or LGA) is 30 and the total number of females in the CD (or LGA) is 900 then the proportion of females with the characteristics of interest is 30/900 = .033. This proportion is less than 0.5 therefore Line B1 on Graph 2 should be used to determine the relative standard errors. Reading from this line, the relative standard error of an estimate of size 30 is approximately 16%.

4. EFFECT OF NON-PRIVATE DWELLINGS

If an estimate is known to include a large number of persons from non-private dwellings (where all schedules were processed), for example an estimate of males ten to fifteen years of age in a CD with a large boarding school for boys, then the relative standard error as read from the graph will over-estimate the true relative standard error.

Proportions formed from the ratio of two Census estimates are also subject to sampling errors and the size of the error depends on the accuracy of both the numerator and the denominator. An approximate formula for the relative standard error of a proportion is given below.

Relative Standard Error (x/y)

=
$$\sqrt{\text{(Relative Standard Error (x))}^2 - \text{(Relative Standard Error (y))}^2}$$

(For proportions where the denominator is the total number of males, females or persons of a CD or group of CD's the relative standard error of the denominator is zero because these totals were derived from the preliminary processing phase).

Example

Consider an estimate of the labour force participation rate in an LGA (i.e. the number of married women in the LGA who are in the labour force divided by total number of married women in the LGA). If the number of married women in the labour force is 120 for an LGA and the number of married women in the LGA is 300 then the estimated proportion is 120/300 = 0.4. Both marital status and labour force status are line B persons estimates and in order to calculate the relative standard error of both the numerator and denominator it is necessary to first calculate the proportions of females with the characteristics of interest. If the total number of females in the LGA is 1,000 then for the numerator the proportion of persons with the characteristic of interest is 120/1000 = .12 and for the denominator the proportion is 300/1000 = .30. Therefore, for both the numerator and denominator the relative standard error line which should be used is line B1. Reading from this line, the relative standard error of the numerator (i.e. number of married women in the labour force) is approximately 8% and the relative standard error of the denominator (i.e. the number of married women) is approximately 4%. The relative standard error of the estimate of the proportion is therefore

$$\sqrt{8^2 - 4^2} = 6.9\%$$

As can be seen from the above formula the relative standard error of a proportion will always be less than the relative standard error of the numerator. However, whenever a proportion is small (i.e. the denominator is considerably greater than the numerator) it will be reasonable to approximate the relative standard error of the porportion by the relative standard error of the numerator.

The relative standard error on differences between two estimates can also be derived from the graphs. For differences between the 1976 Census and the 1971 Census the standard error of the difference will be identical to the standard error of the 1976 estimates alone.

Example

If estimates for the 1971 and 1976 Censuses are 500 dwellings and 800 dwellings respectively then the difference is estimated as 300 dwellings. The 1971 estimate is not subject to sample error whilst the 1976 estimate has a relative standard error (as read from graph 1) of approximately 2% and hence a standard error of 2% of 800 or 16. The standard error of the difference is therefore 16 and there are 19 chances in 20 that if all schedules from the 1976 Census had been processed that the observed difference would be within the range 300+ 2 x 16 or 268 to 332.

For differences between two 1976 Census estimates the standard error of the differences may be approximated by the following formula.

by the following formula.

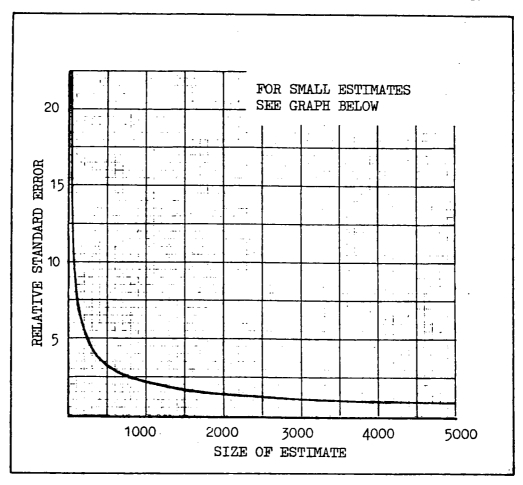
Standard Error
$$(x-y) = \sqrt{(Standard Error (x))^2 + (Standard Error (y))^2}$$

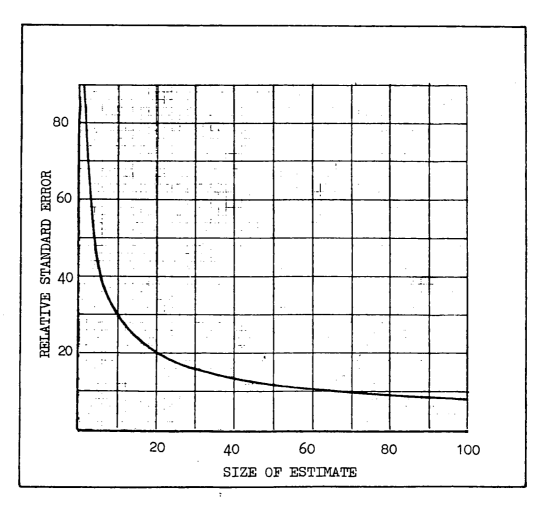
This approximation will be exact for differences between estimates of the same characteristics in two different areas (e.g. LGA's, CD's) or for differences between separate and uncorrelated characteristics in the same area. If, however, there is positive correlation between the characteristics (e.g. comparison of number of lawyers with number of persons with law degrees), the above approximation will overestimate the true standard error, and if there is a negative correlation between the characteristics (e.g. comparison of the number of persons who travel to work by train and car) it will underestimate the true standard error.

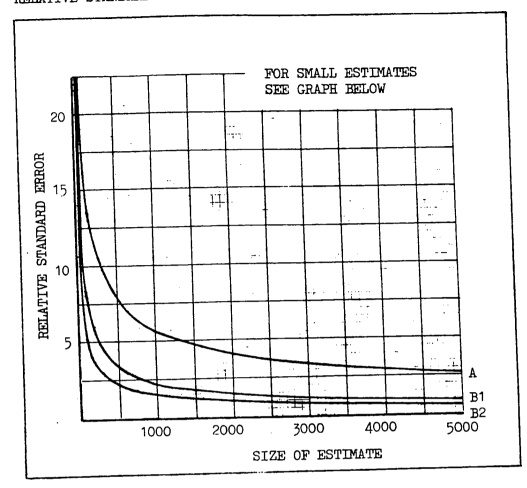
Example

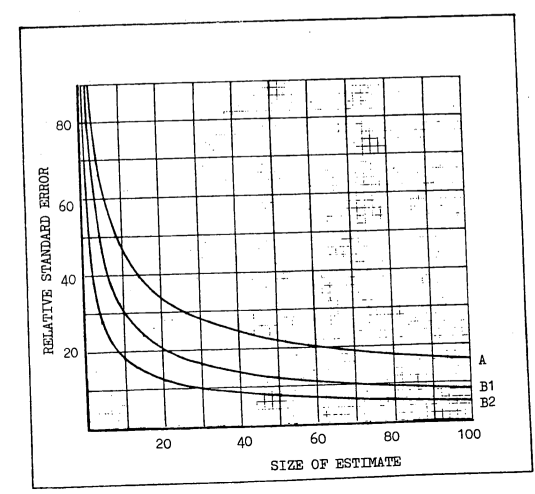
If the estimate of the number of children in the age group 0-4 in an LGA is 1,250 and for the age group 5-9 is 1,750, then the estimate of the differences of the number of children in these two age groups is (1,750-1,250) = 500. The standard error of this estimate is calculated as follows. Since Age is a line B persons topic, we must determine which of B1 or B2 (see Graph 2) is the relevant relative standard error line. If the total number of persons in the LGA is 25,000, then the proportion 1,250/25,000 = .05 and 1,750/25,000 = .07 indicate that the appropriate relative standard error line is that marked B1. Reading off from the graph, the relative standard error for estimates of 1,250 and 1,750 are approximately 2% $(.02 \times 1,250) = 25$ and $(.0175 \times 1,750) = 30.625$. The standard error on the difference 500 is then given by:

Standard Error (1750–1250)
$$= (25)^2 + (30.625)^2$$









| F | POPULATION |
|---|---|
| 1. Write this person's name. First or given name. Surname. • For unnamed baby, write "Baby" and surname. | Same as in question of |
| 2. Sex: • Tick the appropriate box. Female | State full address of usual residence five years ago. If overseas write "O" instead of address; if this person is less than 5 years old, write "N/A" |
| 3. Write this person's age in years and completed months. • If age is less than 1 year write "O" years and number of completed months. years | Suburb, town or locality Name of local council State |
| 4. Relationship: • If this person is living in a private dwelling show whether he/is related to the head of the household or Person 1 as shown | 9. Write the country of birth of this person's father and mother. Father |
| the Householder's Schedule, e.g. husband, wife, defacto spot mother, son, daughter, son-in-law, brother, sister, grandson, grand-daughter, uncle, nephew. If not related to the head of the household or Person 1 write whether boarder, visitor, co-tenant, etc. If living in a non private dwelling write whether hotel guest, patient, prisoner, employee, etc. | 10. Where was this person born? If born in Australia write the State or Territory and go to question 13. If born overseas write the country and go to question 11. Born in |
| 5. What is this person's marital status? | 11. Write the country of citizenship of this person. If naturalised, registered or granted Australian citizenship write "Australia". Other persons (whether of British nationality or not) should write |
| Tick one box only. Never married | their country of cltizenship. Citizen of |
| Married but permanently separated 3 Divorced 4 Widowed 5 | 12. Is this person a resident of or visitor to Australia? Give date of first arrival in Australia as a resident or Give date of arrival in Australia on this visit Month Year |
| Note: "Usual residence" is that address at which a person has lived filest 6 months or intends to live for any period of 6 months or more. In question 6 any person who now has no usual residence should tick and go to question 7. In questions 7 and 8 any person who did not have a usual residence June 1975 or 1971 should give the address at which they were then living. | 00X 1 |
| 6. Where does this person usually live? This address | 14. Has this person been away from home ON A HOLIDAY for a week or more since 30 June 1975? Yes Or No |
| If usual residence is overseas write only name of country of usual residence and then go to Question 7 | 15. Is this person handicapped by a SERIOUS long-term illness or |
| Number and street Suburb, town or locality Name of local council State Postcode | If yes, tick appropriate boxes to show types of handicap. If not handicapped tick box 8. If no illnesses or conditions tick box 8. In his or her education |
| 7. Where was this person's usual residence one year ago (i.e. at 30 June 1975)? Same as in question 6 1 → Go to question 8 Elsewhere 2 | In getting or holding a job 2 In getting about alone 3 In doing housework 4 In sporting or recreational activities 5 |
| State full address of usual residence one year ago. If overseas write "O" instead of address; if this person is less than 1 year old, write "N/A" | |
| Number and street Suburb, town or locality Name of local council State Postcode | Yes □ |

| | 24. Is this person licensed to drive a motor vehicle (other than |
|---|---|
| this person is under 6 years old, answer question 17. | motor bike or motor scooter)? |
| 7. Is this child minded by someone other than his/her parent(s) for some part of each working day? | Yes 🗆 |
| Tick boxes which apply. | or |
| Ver at child-care centre (including child-minding | No 🗆 |
| | |
| day nurseries, play groups) | 25. Which of these payments are received? |
| | For this person, tick all boxes which apply. |
| Yes—at another's notice Yes—elsewhere No | If no payments received, tick box 10. |
| No | Do not count refunds from private or |
| 18. What is this person's racial origin? | government medical funds. |
| at of mixed origin, indicate the one to which this person | Superannuation or annuity 1 |
| considers himself/herself to belong. | War widow's pension |
| Tick one box only. Torres Strait Islander origin | Other war pension |
| Aboriginal origin 2 Other origin | Repatriation service |
| | pension 4 Age pension 5 |
| State one only | Invalid pension 6 |
| IF THIS PERSON IS UNDER 5 YEARS OF AGE NO MORE QUESTIONS | Widow's page On Or |
| ANSWER QUESTIONS 19 AND 20 IF THIS PERSON IS 5 YEARS OF AGE OR MORE | Supporting mother's benefit |
| Sor this person tick boxes to show ALL languages regularly used. | Unemployment benefit |
| Include all languages regularly used whether at nome, at work, | Sickness or Special benefit |
| at school, when shopping, etc. Remember: This person may use more than one language — | None of these 10 |
| v b. looguage used reffullsrly. | |
| If an aboriginal tribal language is used, tick box 5 and write name of language. | 26. Does this person pay into a retirement benefit scheme such as |
| English 1 German 4 | superannuation, provident fund of amount i |
| Italian 2 Other 5 | Yes 🗆 |
| Greek 3 | or |
| Please list | No 🗆 |
| | Tick "yes" also if payments are made by employer. |
| 20. Attendance at any educational institution: | |
| Tick appropriate box. Include if a school pupil, full-time, part-time or | 27. Does this person usually work for wages, salary, payment or |
| external student. • An educational institution may be an infants, primary or | 27. Does this person usually votession, or on a farm? |
| accorded echool correspondence school, university, | Yes 🗆 |
| college of advanced education, technical college, etc. Tick box 3 if person not attending. | or |
| le this person | No 🗆 |
| Still attending school? | |
| Attending any other educational institution? 2 | I I |
| Not attending? 3 | 28. If this person is a woman who has be the number of babies she has had from ALL her marriages. |
| Name of educational institution | • Include children she has adopted. |
| | Do not count still-births. |
| Address | " "None write "None" |
| State | in Holle, with 145.65 and go to question 31. |
| IF THIS PERSON IS UNDER 15 YEARS OF AGE NO MORE QUESTIONS | |
| ANSWER THE REMAINING QUESTIONS IF THIS | Now living |
| PERSON IS 15 YEARS OF AGE OR MORE. 21. Write the age at which this person left school. | Not now living |
| 21. Write the age at which this person left school. • If this person did not go to school, tick box 1. | Total |
| If this person is still at school, tick box 2. | |
| Age left schoolYears | 29. If this person is a woman who is NOW married, write the length |
| Did not go to school | of her present marriage. |
| Still at school 2 | • If less than one year write "0". |
| 22. Has this person obtained a trade or other qualification since leaving | g . • If not now married write "N/A" and go to question 31. |
| school? | Number of years |
| If still at school, tick box 3. The results of th | |
| 2 No | 30. If this person is a woman who is NOW married, write the number |
| 3 Still at school | of babies she has had from her PRESERT MILLION |
| State details of highest qualification: | has adopted |
| Qualification name Awarding institution | |
| Awarding institution | · · |
| Year obtained | Now living |
| | Now Itying |
| 23. is this person licensed to ride a motor bike or motor scooter? | Not now living |
| Yes □ | Total |
| No 🗆 | |

| 31. | For this person tick the appropriate box to show all income | 36. | How many hours PER WEEK does this person usually work in the job or jobs held last week? |
|-----|--|----------|--|
| | usually received each week from all sources. | | Main jobhours per week |
| | Count all income: e.g., include wages, salary, overtime, child endowment, pensions, superannuation, tips and gratuities, business or farm income (less expenses of operation), interest, scholarships. | | Other job(s)hours per week |
| | Do not deduct tax, superannuation, etc. | 37. | In the main job held last week was this person— |
| | If unable to estimate income on a weekly basis tick the appropriate box to show present income on an annual basis. | • | Tick one box only. |
| | No income | | a wage or salary earner? |
| | Less than \$29 p.wk. | | conducting own business but not |
| | Less than \$1500 p.yr. | | employing others? 2 conducting own business and |
| | \$1500 to \$2000 p.yr. | | employing others? |
| | Over \$39 to \$58 p.wk. 4 Over \$2000 to \$3000 p.yr. | | a helper not receiving wages or salary? |
| | Over \$58 to \$77 p.wk. | | |
| | Over \$3000 to \$4000 p.yr. | 38. | In the main job held last week what was this person's occupation? |
| | Over \$77 to \$96 p.wk. / 6 Over \$4000 to \$5000 p.yr. | | Describe as fully as possible using two or more words (e.g. |
| | Over \$96 to \$115 p.wk. | | builder's labourer). |
| | Over \$5000 to \$6000 p.yr. Over \$115 to \$135 p.wk. 8 | | Where possible, give award or government designation. If a member of the armed services, please state rank. |
| | Over \$6000 to \$7000 p.yr. | | Occupation. |
| | Over \$135 to \$154 p.wk. | | Occupation |
| | Over \$154 to \$173 p.wk. | | |
| | Over \$8000 to \$9000 p.yr. Over \$173 to \$231 p.wk. | 39. | For the main job held last week print employer's trading name and address of workplace. |
| | Over \$9000 to \$12000 p.yr. | | If self-employed print name of own business. |
| | Over \$231 to \$288 p.wk. Over \$12000 to \$15000 p.yr. | | If a teacher please print name of school. |
| | Over \$288 to \$346 p.wk. | | If a government employee please print full name of department. |
| | Over \$15000 to \$18000 p.yr. | 1 | A person with no fixed place of work last week, e.g. taxi-driver, airline pilot, etc., print "N/A". |
| | Over \$346 p.wk. Over \$18000 p.yr. | 1 | USE BLOCK LETTERS |
| | | ļ | |
| | | | Employer's (or own) trading name |
| 20 | Did this person do any work at all LAST WEEK? | | |
| 32. | Tick one box only. | • | Name of Division, Branch or Section (if any) in which |
| | Van warked for warne salary | 1 | this person worked. |
| | payment or profit 1—> Go to question 36 | 1 | |
| | Yes, but did unpaid work only Go to question 33 | | |
| | Did flot work | | Address of workplace: |
| | | ł | Number and street |
| | and the second s | l | |
| | s person ticked boxes 2 or 3 in question 32, please answer questions nd 34 and 35. | 1 | Suburb or town |
| 33. | Did this person have a full-time or part-time job, business, | ļ | State Postcode |
| | profession or farm of any kind LAST WEEK? | l | State |
| | Yes, had a paid job, a business, a profession or farm last week (even if on holidays, sick, | - | |
| | on strike, etc.) | 40. | What kind of industry, business or service is carried out at that |
| | Yes, helped without pay in a family business | 1 | address? (i.e. the address given in reply to question 39) Use two or more words, e.g. dairy farming, road |
| | Other unpaid job | 1 | construction, retail grocery. |
| | or farm last week | 1 | Kind of industry |
| | *** | 1 | · |
| 34. | Was this person temporarily laid oif by their employer without pay for the WHOLE of last week? | | |
| | Yes 🗆 | 41. | How did this person get to work on Tuesday 29 June 1976? |
| | or C | 1 | Tick boxes to show methods used. |
| | No 🗆 | | Train 0 Motor bike or motor scooter 6 |
| - | | 1 | Bus 1 Bicycle 7 |
| 35. | Did this person look for work last week? | | Ferry or tram 2 Worked at home 8 |
| | Looking for work means being registered with the Commonwealth | | Taxi |
| | Employment Service, approaching a prospective employer, | | Car—as passenger |
| | placing or answering advertisements, writing letters of application or awaiting the results of recent applications. | | <u> </u> |
| ļ | Yes, looking for first job 1 | | Please state |
| | Yes, but not for first job | | How does this person usually get to work? |
| 1 | No | 1 | |

IF THIS PERSON TICKED BOXES 3 OR 4 IN QUESTION 33 NO MORE QUESTIONS

DWELLINGS

| 1. Tick the box which best describes this dwelling. | 10. How many rooms are there in this dwelling? |
|--|--|
| | Write the number of each type of room. Count each room once only. |
| Tick one box only. "Self-contained" means able to be completely closed off and with own cooking and | Except for kitchens and bathrooms, a room shared with another |
| bathing facilities. | counted only by the principal householder. Do not count toilets, pantries, laundries, storerooms, halls or corridors. |
| A self-contained dwelling (e.g. separate house, semi-detached house, terrace | Type of Room: |
| house, self-contained flat, home unit, villa unit, town mouse) | Redroom(s) |
| sett-contained nart of a detached house) | Permanently enclosed sleepout(s). Bedsitting room. |
| An improvised dwelling (e.g. shed, garage, humpy) occupied on a permanent or | Combined lounge/dining room. |
| semi-permanent basis | Dining room |
| attend of these Planes decribs | Lounge Kitchen — used only by this household. |
| 5 None of these. Please describe | Kitchen — shared with another household |
| The same of the sa | Bathroom — used only by this household |
| 2. is this dwelling joined to one or more other dwellings? | Bathroom — shared with another household |
| or Yes | Study |
| No → Go to question 3 | Business office |
| How many dwelling units are there in the whole building? | Other rooms |
| 2 units | 11. Do you or any usual member of this household pay rent for this dwelling? |
| 2 units | with a second and made under ourchase contracts, mortgage agreements, etc |
| 3 011113 | do not regard as rented; such payments should be shown in question 12. |
| 4 units | Yes |
| 5 units | or Go to question 12 |
| | To whom is the rent paid? |
| 3. Was this dwelling built after 30 June 1971? | South Australian Housing Trust |
| Yes or No 🗀 | Employer 2 |
| | ٦, |
| 4. What is the material of the outer walls of this building? | What is the weekly rent? • Include the weekly equivalent of any rates payable separately by this household. |
| Tick one box only. If more than one, indicate main material. Metal | e.g. sanitation, garbage, water rates (other than excess water). |
| Brick, Drick Veneer Fibro, asbestos | |
| Concrete, concrete block | Is this dwelling rented furnished or unfurnished? |
| Timber Please describe | Furnished No more questions |
| | |
| 5. What is the main source of water supply within this dwelling? | 12. Is this dwelling owned (or being purchased) by you or any usual member of this housebold? |
| Tick one box only. Piped from mains | |
| Direct from rain water tank | or Yes |
| Piped from other source 3 No piped water within this dwelling 4 | No ————No more questions |
| no hihen water within this success. | is there a mortgage (or contract of sale) on this dwelling? |
| 6. What is the method of sewage disposal for this dwelling? | Yes — one only |
| Fluch toilet connected to public sewer | Yes — more than one No — No more questions |
| Flush toilet connected to individual system, e.g. septic tank 2 Sanitary pan collection 3 | |
| Other 4 | Who holds the mortgages (or contracts of sale) on this dwelling? |
| | First mortgage Second and other (tick one bux mortgages (lick baxes |
| 7. What feel or power do you mostly use for the following household purposes? | ealy) which apply) |
| Tick one box in each of the four columns. Living Bathroom | Trading bank |
| Cooking Lighting room water heating heating | Savings bank |
| Out aste as briggettes | Building society |
| Wood | Life assurance company |
| 5 - 1)ine | Solicitor's trust fund |
| ii) tottled or L.P. | Employer |
| 6 1 1000000000 1000000000 10000000000 | Finance company |
| Solar energy Solar energy 8 Other fuel Solar energy 9 | South Australian Housing Trust |
| | Local government body |
| 8. How many registered motor vehicles owned or used by members of this household were | State or Australian government |
| garaged or parked at or near this dwelling for the night of 30 June 1970: | Defence or war service homes 11 |
| Exclude motor bikes, motor scooters, tractors. Include company vehicles kept at home. | Private lender or other source 12 |
| None 1 2 3 40 more | |
| | |
| | What monthly payment (or average monthly payment) is made on — |
| 9. Is this dwelling situated on a holding of a hectare (2½ acres) or more which is used | (i) The first mortgage (or contract of sale)?\$ |
| mainly for agricultural or pastoral purposes? | |
| | (i) The first mortgage for contract of sale)? |
| That is for any type of crop growing, animal or poultry farming. | (ii) The second and other mortgages (or contracts of sale)? |

HAVE YOU MISSED ANY PAGES OR QUESTIONS?

Please check

- that everyone, including babies, who spent Census Night in this household has been included on this form
- that all questions have been answered as required for each person. It is very easy to forget to tick a box or leave out information because you don't think the question applies. You should answer every question except where instructions tell you otherwise
- —that the dwelling questions have been answered
- —that the front page has been signed



For Collector's Use Only

| 2. How many dwelling units are there in the whole building? | | | | | |
|--|-------------------------------------|--|--|--|--|
| 3. If dwelling unit is unoccupied, the reason for being unoccupied — | | | | | |
| ☐ , For sale | ☐ ₅ Holiday home | | | | |
| To let (other than holiday home) | G Condemned or awaiting demolition | | | | |
| Newly completed and awaiting occupancy | , Usual resident temporarily absent | | | | |
| Vacant for repairs or alterations | Specify | | | | |

| Total persons in household i.e. | Males | Females | Persons |
|---|-------|---------|---------|
| listed on page 1 and on any extra Personal Slips issued. | | | |

APPENDIX D

INQUIRIES

| State or Territory | For Personal Inquiries - | Telephone | For Written Inquiries — |
|-----------------------|------------------------------------|-----------|---------------------------------------|
| NEW SOUTH | Population Census Subsection | (02) | Deputy Commonwealth Statistician |
| WALES | 2nd Floor, St Andrews House | 236.6111 | (Attention: Supervisor |
| | Sydney Square | | Demography Section) |
| | SYDNEY. | | Box 796, G.P.O. |
| | | | SYDNEY. N.S.W. 2001 |
| VICTORIA | Supervisor, Demography Section | (03) | Deputy Commonwealth Statistician |
| • | Commonwealth Banking Building | 652.6211 | (Attention: Supervisor |
| | Cnr Flinders and Elizabeth Streets | | Demography Section) |
| | MELBOURNE. | | Box 2796Y, G.P.O. |
| | | | MELBOURNE. VIC. 3001 |
| QUEENSLAND | Supervisor, Social and Demography | (07) | Deputy Commonwealth Statistician |
| | 345 Ann Street | 33.5606 | (Attention: Supervisor, Social and |
| | BRISBANE. | | Demography Section) |
| | | | 345 Ann Street |
| | | | BRISBANE. QLD 4000 |
| SOUTH | Information Officer | (08) | Deputy Commonwealth Statistician |
| AUSTRALIA | Prudential Building | 228.9439 | (Attention: Information Officer) |
| | 195 North Terrace | | Box 2272, G.P.O. |
| | ADELAIDE. | | ADELAIDE. S.A. 5001 |
| ,WESTERN | Census Liaison Officer | (09) | Deputy Commonwealth Statistician |
| AUSTRALIA | 1-3 St George's Terrace | 326.3423 | (Attention: Census Liaison Officer) |
| | PERTH. | • | 1-3 St George's Terrace |
| | | | PERTH. W.A. 6000 |
| TASMANIA | Census Liaison Officer | (002) | Deputy Commonwealth Statistician |
| | 188 Collins Street | 20.4473 | (Attention: Census Liaison Officer) |
| | HOBART. | | Box 66A, G.P.O. |
| | | | HOBART. TAS. 7001 |
| NORTHERN | Census Liaison Officer | (089) | The Statistician, Northern Territory |
| TERRITORY | 7th Floor, M.L.C. Building | 80.2612 | (Attention: Census Liaison Officer) |
| | 81 Smith Street | | Box 3796 P.O. |
| | DARWIN. | | DARWIN. N.T. 5794 |
| AUSTRALIAN | Assistant Supervisor | (062) | Australian Statistician |
| CAPITAL | User Contact and Dissemination | 52.6006 | (Attention: Population Census Branch) |
| TERRITORY | Population Census Branch | | Box 10, P.O. |
| | Wing 4, Level Gb | | BELCONNEN. A.C.T. 2616 |
| | Cameron Offices | | |
| | BELCONNEN. | | |
| | | | |