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

NOON 19 NOVEMBER 1979

## POPULATION AND DWELLINGS : SUMMARY TABLES

## NEW SOUTH WALES

## PREFACE

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

This bulletin contains, for a variety of characteristics, counts of the population classified by sex for New South Wales.

All census data are available on microfiche - see Information Paper No. 3, Release of Data on Microfiche Supplement (2106.0).

Small area summary data and complex cross-classified data are also available on magnetic tape - see Information Paper No. 6, Release of Data on Magnetic Tape (2105.0) and Information Paper No. 8, Collection District and Local Government Area Summary Files on Magnetic Tape (2111.0).

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## EXPLANATORY NOTES

## Introduction

This bulletin is one of a series which shows final data for characteristics of the population and their dwellings in the States, Territories and Australia as enumerated at the Census of 30 June 1976. The 62 tables generally show, for a variety of characteristics, counts of the population classified by sex. Only a small number of the tables show cross-classified characteristics.

Final results of the 1976 Census were processed on a sample basis and are therefore subject to sampling error. Examination of the final data showed that the sampling error is not as large as previously estimated. Consequently graphs for estimating the Relative Standard Error have been revised and appear, along with detailed notes on sampling errors associated with census estimates, in Appendix B. Extra copies of these notes may be obtained by contacting one of the ABS offices listed in Appendix D. Data for the Northern Territory are NOT subject to sampling error because all the 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 people shown for each State and 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 people 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. people 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 people 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 underenumeration, 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.

The adjustment for under-enumeration to the census figures "as recorded" is estimated to be 2.71 per cent for Australia as a whole, but the figure 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 and unoccupied. Occupied dwellings can be either private or non-private whilst the unoccupied belong to the private category.
(i) An occupied private 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 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 dwelling structures in any given area (see Household below). Non-private dwellings are hotels, motels, hostels, boarding houses, gaols, religious and charitable institutions, defence establishments and other communal dwellings. Usually the occupants of such dwellings use communal facilities (such as hotel dining rooms or mess halls) attached to the particular establishment. 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 and 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 workers' quarters) and houseboats are counted as unoccupied dwellings but vacant tents, garages and caravans (if not normally occupied) are not. Also included are dwellings vacant because they have been newly completed, vacant for demolition or repair, dwellings to let and dwellings where all members of the household were absent on census night.

Household - For census purposes, a household is either a person living alone or a group of people living together as a single domestic unit with common eating arrangements. It is therefore possible for more than one household to live in one house or other dwelling structure. For example, a lodger who lives with a family and provides all his own food is not a member of the family's household but constitutes a separate household and therefore completes a separate householder's schedule. As an occupied private dwelling is defined as the premises occupied by a household on census night (see above), the number of households and the number of occupied private dwellings is identical. It is possible therefore for the number of occupied private dwellings, as defined for census purposes, in an area to be greater than the known number of dwelling structures.

Migratory - People enumerated on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as Migratory. Such people 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 - People 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 people in other temporary camps or accommodation erected for that night only are classified as campers out. Such people 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. $A C D$ 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 areas for which very minor boundary changes, involving nil or very small 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 Statistical 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.

## Section of State -

This identifies geographic areas, which are aggregations of CD's, on a basis which ignores legal boundaries. Section of State boundaries are drawn for statistical purposes only and the components of each Section within a State or Territory are generally not necessarily contiguous.

Five sections of State are recognised:
(i) Major Urban - Urban Centres with a population of 100,000 or more.
(ii) Other Urban - Urban Centres with a population of 1,000 to 99,999 .
(iii) Bounded Rural Locality - Population clusters of $200-999$.
(iv) Rural Balance.
(v) Migratory (see above for definition).

The urban centres designated as Major Urban at the 1976 Census are:
N.S.W. - Sydney, Newcastle, Wollongong, Canberra (part), Gold Coast (part)
Vic. - Melbourne, Geelong
Qld - Brisbane, Gold Coast (part)
S.A. - Adelaide
W.A. - Perth

Tas. - Hobart
A.C.T. - Canberra (part)

|  |  | MA JOR UR | N |  | OTHER UR | Ars |  | RURAL |  |  | migrato |  |  | toral |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | males | females | PEKSONS | males | females | PEkSONS | males | Females | PERSONS | males | fémales | PErSons | males | females | PERSONS |
| 1966 | 1407227 | 1436100 | 2843395 | 405133 | 411283 | 810310 | 300146 | 262980 | 505126 | 0140 | 910 | 9004 | 2120652 | 2111249 | 4237901 |
| 1971 | 1578663 | 1598317 | 3173480 | + +6430 | 451170 | 897006 | 270762 | 243819 | 520601 | 5355 | 604 | 5959 | 2367210 | 2293970 | 4601180 |
| 1976 | 1003087 | 1640715 | 3243d02 | .92040 | 503370 | $\rightarrow 55410$ | 279626 | 251823 | $531+48$ | 5335 | 1041 | 6434 | 2360146 | 2396949 | + |

TABLE 2. POPULATION OY BIRTMPLAEE (CENJUSES 1947-1y/O)

| IRTHPLACE | $194 \%$ |  | 145 |  | 1901 |  | 1900 |  | 1971 |  | 1976 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PExSJNS | PROP ${ }^{2}$ | PE<SONS | PROP ${ }^{\text {x }}$ | PERSONS | PROP 7 | PF.RSONS | prop $x$ | Persons | PROP $x$ | PERSONS | PROP $x$ |
| aUSTKALIA | 20才1514 | 89.8 | 2560124 | 86.5 | 3290372 | 64.0 | 3503874 | 82.7 | 3708105 | 80.6 | 3855860 | 80.7 |
| UKANO ELRE | 221573 | 1.4 | $24 / 102$ | 1.2 | 269071 | 0.9 | 10.979 | 7.2 | 349443 | 7.6 | 336201 | 7.0 |
| OTHER CUROPE | 56009 | 1.2 | 1572-0 | 4.0 | 275:5\% | 7.J | \$25605 | 7.7 | 375520 | 6.2 | 365402 | 7.6 |
| asia | 3799 | 0.3 | 19991 | 0.6 | 33982 | 0.4 | 43539 | 1.0 | 72/91 | 1.6 | 105556 | 2.2 |
| AnEzica | 5276 | 4.2 | 5910 | 0.2 | 7504 | 0.2 | 11338 | 0.3 | 25482 | 0.6 | 37751 | 0.6 |
| OFHER | 30267 | 1.0 | 33154 | 1.0 | 40859 | 1.0 | 48606 | 1.1 | 69773 | 1.5 | 76265 | 1.6 |
| TOTAL UVCRSEAS BURH | 303324 | 12.2 | 463405 | 13.5 | 626541 | 10.0 | 734027 | 17.3 | 643015 | 19.6 | 921234 | 14.3 |
| TOTAL | 2980035 | 100.0 | 3423529 | 100.0 | 3917113 | 100.0 | 4237901 | 100.0 | 4001180 | 100.0 | +177095 | 100.0 |

TABLE S. CLASS OF UNELLING - NUABLR OF ONELLINGS ANO POPULATIOA (CENSUSES 1y47-1976).

|  |  | UCCUNİ̃ PYIVATE | NON-PKIVATE | total uclupiėu | UNOLCUPLÉN | TOTAL DEELLINGS | CARPERS-OUT | MIGRATORY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 732510 | 13633 | $7-6343$ |  | 163735 |  |  |
| POPULATION |  | 2700443 | 204035 | 2472478 |  | <972470 | 5018 | 7362 |
| POPULATION | $x$ | 92.8 | t. 8 | 19.0 |  | 99.0 | 0.2 | 7362 0.2 |
| 1356 |  |  |  |  |  |  |  |  |
| OMELLINGS |  | 90015y | 12710 | 912077 | 42431 | 955700 |  |  |
| POPULATION |  | 3103451 | 223502 | $3 \rightarrow 00813$ |  | 3406413 | 2846 | 6870 |
| POPULATION | $x$ | 93.0 | 6.5 | 49.5 |  | 94.5 | 0.3 | 0.2 |
| OWELLINGS |  | 1044222 | 13367 | 1061605 | 72432 | 1134041 |  |  |
| POPULATION |  | $3073 \pm 33$ | 228625 | 3902558 |  | 3902590 | 3806 | 10591 |
| population 1960 | $x$ | 93.0 | 5.8 | ¢9.0 |  | yy=0 | 0.1 | 10.3 |
| OHELLINGS |  | 1170587 | 11425 | 1190010 | 101346 | 1291550 |  |  |
| POPULATION |  | 4014067 | 212005 | 4225672 |  | +225cir | 3109 | 9000 |
| POPJLATION 1971 | \% | 74.7 | 5.0 | $\rightarrow 5.7$ |  | 33.7 | 0.1 | 0.2 |
| OMELLINGS |  | 1356533 | 8009 | 1304542 | 124,22 | 1489064 |  |  |
| POPJLATION |  | 4359790 | 194667 | -594457 |  | +594531 | 764 | 5959 |
| $\begin{aligned} & \text { POPJLATION } \\ & \text { 1970 } \end{aligned}$ | \% | 95.6 | 6.2 | 34.9 |  | ¢ч. ${ }^{\text {¢ }}$ | 0.0 | 0.1 |
| OwELLINGS |  | 1491826 | 717b | 1499002 | $1>2300$ | 1031961 |  |  |
| POPULATION |  | 4575077 | 196950 | -170027 |  | 4770027 | 636 | 6.34 |
| POPJLATION | $\%$ | 95.8 | 4.1 | 34.y |  | 9\%.9 | 0.0 | 0.1 |


AGI IN YEAKS
$0-4$
$5-4$
$20-16$
$15-19$
$20-24$
$25-29$
$30-34$
$35-39$
$40-44$
$45-49$
$50-54$
$55-59$
$00-66$
$65-69$
$70-74$
75
$7000 V E R$
TOTAL

| 19.7 | 1.354 |
| :---: | ---: |
| 9.8 | 10.3 |
| 7.9 | 9.4 |
| 7.1 | 7.7 |
| 8.0 | 6.7 |
| 3.3 | 6.1 |
| 8.1 | 7.5 |
| 0.0 | 7.3 |
| 7.4 | 7.1 |
| 6.4 | 5.1 |
| 0.0 | 5.3 |
| 5.5 | 4.3 |
| 5.3 | 3.5 |
| 4.4 | 2.4 |
| 3.2 | 102.5 |
| 2.1 | 2.4 |


| 1961 | 1300 |
| ---: | ---: |
| 10.1 | 4.5 |
| 9.5 | 9.7 |
| 9.4 | 9.0 |
| 7.7 | 7.5 |
| 0.7 | 6.6 |
| 6.3 | 6.1 |
| 7.1 | 6.7 |
| 7.4 | 6.1 |
| 6.6 | 5.1 |
| 6.4 | 5.8 |
| 5.5 | 3.1 |
| 4.4 | 2.4 |
| 3.8 | 5.2 |
| 3.2 | 100.0 |
| 2.0 |  |


| 1971 | 1976 |
| ---: | ---: |
| 9.1 | 8.7 |
| 9.2 | 8.6 |
| 7.3 | 8.8 |
| 8.5 | 8.8 |
| 8.7 | 8.0 |
| 7.5 | 7.3 |
| 6.4 | 6.0 |
| 5.9 | 5.5 |
| 0.3 | 5.8 |
| 0.3 | 5.7 |
| 5.4 | 4.9 |
| 4.4 | 3.4 |
| 3.1 | 2.5 |
| 3.1 | 3.3 |
| 2.3 | 100.0 |



EM SOUTH MALES. CENSUS 30 JUNE 1976


TABLE G.POPULATION BY GIRTHPLALE
MALES FEMALES PERSONS

| BIRTHPLACE | males | FEMALES | PERSONS | GIRTHPLAGE |
| :---: | :---: | :---: | :---: | :---: |
| MUSTRALIA- |  |  |  | ASIA- |
| MEM SOUTH NALES | 1546096 | 1507775 | 3134671 | GANGLADESH |
| vSCTORIA | 65973 | 68341 | 134314 | BURMA |
| QueE nslamo | 46315 | 50053 | 96368 | CAMBODIA (KHMER |
| SOUTH AUSTRALIA | 15619 | 15841 | 31461 | REPUBLIC) |
| WESTERN AUSTRALIA | 10602 | 10328 | 20930 | CHINA EX TMN PRU |
| tashania | 6011 | 9342 | 17354 | Christmas island |
| NORTHERN TERRIJORY | 1160 | 1191 | 2351 | COCJS (KEELING) |
| AUSTRALIAN GAPITAL |  |  |  | Islanos |
| TERRIT ORY | 3973 | 4040 | 6020 | CYPRUS |
| aust. IUNDEFINEOS | 199818 | 210573 | 410391 | HONG XONG |
| TOTAL AUSTRALIA | 1898367 | $19574{ }^{4}$ | 3055060 | INDIA <br> INDONESIA |
| EURDPE- |  |  |  | IRAN |
| ENGL ANO, UK (UNDEF) | 132036 | 124303 | 256931 | IRAG |
| Scotlano | 24749 | 24686 | 49435 | ISRAEL |
| MALES | 4220 | 3854 | 8073 | JAPAN |
| MORTHERN IRELAND | 3105 | 2031 | 5937 | JOROAN, KUMAIT. |
| EIRE IINC IRELANO |  |  |  | HUSCAT AND ORAN, |
| UNDEFINEOS | 8507 | 7372 | 15879 | SAU0I ARABIA, YENEN |
| total uk and eire | 172616 | 163645 | 336261 | KOREA |
|  |  |  |  | LAOS |
| ALBAMIA | 142 | 67 | 210 | LEBANON |
| AUSTRIA | 4071 | 4085 | 8956 | malaysia |
| BELGIUM | 706 | 705 | 1411 | pakistan |
| BULGARIA | 314 | 151 | 465 | PEILIPPIDES |
| CZECHOSLOVAKIA | 3805 | 2017 | 6422 | SING APORE |
| DENAARK | 1462 | 377 | 2439 | SRI LANKA |
| ESTONIA | 998 | 1171 | 2169 | SYRIA |
| FINLAND | 1632 | 1456 | 3090 | taiman province |
| FRANCE | 2361 | 2366 | 4727 | Thailand |
| GERMANY | 16969 | 17070 | 34059 | IIMOR IPORTUGESE. |
| GREECE | 25175 | 24227 | 50002 | EAST) |
| hungary | 6693 | 5238 | 11931 | TURKEY |
| ITALP | 43288 | 35108 | 78396 | VIEIEMM |
| catvia | 2163 | 1868 | 4031 | ASIA-OTHER |
| lithuania | 1025 | 787 | 1813 | COUNTRIES |
| malta | 12503 | 10479 | 22983 | TOTAL ASIA |
| NETHERLANOS | 13349 | 10581 | 24030 |  |
| NORMAY | 670 | 313 | 984 |  |
| poland | 9501 | 7042 | 16542 | ANERICA- |
| PORTUGAL | 3537 | $30 \rightarrow 1$ | 6588 | ARGE NTINA |
| ROMANIA | 1120 | 950 | 2064 | 6RAZIL |
| SPAIN | 3819 | 3148 | 6966 | cana da |
| SMEDEN | 1005 | - 74 | 1081 | CHILE |
| SWITEERLANO | 1449 | 1068 | 2517 | colo mbia |
| UKRAINE | 2076 | 1726 | 3802 | COMASONTEALTH |
| USSR (NEI) | 2719 | 3550 | 6268 | COUNIRIES OF THE |
| YUGOSLAVIA | 31470 | 25951 | 57422 | WEST INDIES AND |
| EUROPE -OTHER |  |  |  | Cartibean |
| Countries | 1759 | 1650 | 3415 | ECuador |
| total europe | 369806 | \$31456 | 101663 | MEXICO |
|  |  |  |  | PERU |
|  |  |  |  | UNITED STATES OF ANERICA |
|  |  |  |  | urusuar |
|  |  |  |  | vene zuela |
|  |  |  |  | OTHER COMMONMEALT |
|  |  | - |  | IN A MERICA |
|  |  |  |  | AMERICATOTHER |

hales finales persons

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { BIRTHPLACE } \\ & \text { AFRICA- } \end{aligned}$ |  |  |  |
| 97 | 04 | 161 | LRAB REPUBLIC EGYPT | 1766 | 7365 | 15131 |
| 413 | 451 | 673 | KENY A, MALAHI, RHODESIA. TANIANIA, |  |  |  |
| 105 | 82 | 187 | uganoa, iambra | 988 | 925 | 2913 |
| 5625 | 5211 | 10836 | MAURITIUS | 1640 | 1686 | 3326 |
| 14 | 9 | 23 | REPUBLIC OF SOUTH |  |  |  |
|  |  |  | AFRICA | 2841 | 2977 | 5月17 |
| 4 | 5 | 9 | OThER COMmonmealth |  |  |  |
| 4242 | 3315 | 8158 | IN AFRICA | 238 | 135 | 372 |
| 2366 | 2081 | 4.45 | AFRICA-OTHER |  |  |  |
| 5300 | 5149 | 10449 | COUNIRIES | 1179 | 1042 | 2221 |
| 2143 | 1657 | 3801 | TOTAL AFRICA | 14652 | 14124 | 28781 |
| 795 | 758 | 1554 |  |  |  |  |
| 1027 | 906 | 1933 |  |  |  |  |
| 1237 | 968 | 2205 | OCEANIA- |  |  |  |
| 1457 | 1615 | 3072 | COOK ISLANOS | 23 | 32 | 54 |
|  |  |  | FIJI | 2702 | 1707 | 3411 |
|  |  |  | gilbert and ellice |  |  |  |
| 601 | 538 | 1139 | ISLANOS | 25 | 29 | 54 |
| 614 | 292 | 906 | na URU | 32 | 52 | 85 |
| 137 | 120 | 257 | NEW CALEDONIA | 254 | 381 | 635 |
| 14036 | 11620 | 25654 | NEW HEBRIOES | 145 | 139 | 284 |
| 3018 | 2337 | 5855 | ném IEALANO | 17545 | 14149 | 36694 |
| 381 | 260 | 641 | NORF OLK ISLANO | 135 | 142 | 277 |
| 1560 | 2116 | 3676 | papua nem guinea | 2310 | 2419 | 4729 |
| 1409 | 1309 | 2718 | SOLOMON ISLANOS | 118 | 132 | 249 |
| 1566 | 1474 | 3041 | PONGA | 260 | 264 | 524 |
| 922 | 820 | 1743 | WESTERN SAMDA | 55 | 52 | 106 |
| 88 | 83 | 171 | OTHER GOMHONWEALTH |  |  |  |
| 322 | 416 | 730 | in oceania | 40 | 64 | 104 |
| 288 | 323 | 611 | OCEANIA-OTHER COUNTRIES | 56 | 86 | 141 |
| 4724 | 4268 | 8992 | TOTAL OCEANIA | 22700 | 24649 | 47350 |
| 494 | 531 | 1025 |  |  |  |  |
| 361 | 323 | -84 | OTHER- |  |  |  |
| 55345 | 50211 | 105550 | AI SEA | 77 | 57 | 134 |
| 1602 | 1416 | 3018 | total overseas BORN | 481779 | 439455 | 921234 |
| 304 | 272 | 576 |  |  |  |  |
| 2586 | 2549 | 5135 |  |  |  |  |
| 3278 | 3402 | 6680 | total |  |  |  |
| 259 | 272 | 531 | POPULATION | 2380146 | 2396949 | 4777095 |

MEM SOUTH WALES. CENSUS so JUME 1976

| 9.POPULATION AY | COUNTRY OF | CITIEEMSHIP females | Persous |
| :---: | :---: | :---: | :---: |
| CWLTH COUNTRIES - |  |  |  |
| AUSTRALIA-AUS 7 80RN | 1098367 | 1957494 | 3455860 |
| -O/S 80RN | 226324 | 200846 | 427160 |
| CANADA | 2215 | 2126 | +341 |
| crprus | 1502 | 1645 | 3207 |
| [ NoIa | 972 | 965 | 1937 |
| MALTA | 7360 | 6163 | 13523 |
| NEW 2EALAND | 12036 | 12638 | 26676 |
| U.K.INCL N.IRELAND | 121592 | 113103 | 230695 |
| OTA. CWLTH COUNTRIES | $501 \%$ | 4346 | 9367 |
| HON-CWLTH COUNTRIES |  |  |  |
| GERHANY | 516* | 4133 | 9297 |
| GREECE | $667 \%$ | 7681 | 16561 |
| Italy | 10134 | 14586 | 30690 |
| NEPHERLAnOS | 422 * | 3505 | 7729 |
| POLANO | 581 | 455 | 1036 |
| EIRE | 4310 | 3266 | 7570 |
| TURKEY | 3624 | 3320 | 6943 |
| UNITEOSTHTES AMERIGA | 4953 | 4587 | 9550 |
| YUG OSLAVIA | 15721 | 10043 | 29764 |
| OTM CTRT,SAME EIRTHPL | 152 | 98 | 230 |
| OTA NON-CWLTH COUNTRY | 31433 | 29546 | 60976 |
| STATELESS | 2502 | 2506 | 5008 |
| not Stateo | 9200 | 9902 | 19162 |
| total | 2380140 | 2396949 | 4777095 |



| 11.POPULATION EY | Religious MALES | ócnonlmation FiMALES | Persans |
| :---: | :---: | :---: | :---: |
| ORISTIAN- |  |  |  |
| BAPIIST | 26009 | 31056 | 57865 |
| BRETHREN | 2432 | 2780 | 5232 |
| GATHOLIC.RJMAN | 273765 | 208065 | 541827 |
| CATHOLIC | 375646 | 397100 | 772546 |
| CHJRCHES OF CHRIST | 5905 | 7154 | 13059 |
| CHURCN OF ENGLAND | 749762 | 789002 | 1538784 |
| CONGREGATIOMAL | 7570 | 9073 | 26643 |
| GREEK ORTHODOX | 73803 | 69755 | 143558 |
| JENOVAHS MITMESS | 5136 | 6499 | 11637 |
| LUTHERAN | 15238 | 15297 | 30535 |
| METMOOIST | 129939 | 141874 | 271813 |
| PENTECOSTAL | 3451 | 3635 | 7086 |
| PRESBITERIAN | 146927 | 161272 | 310199 |
| SALYATION ARAY | 8065 | 10310 | 18976 |
| SEVENTH DAY AOVENTIST | 7357 | 8945 | 16301 |
| PROTESTANT, UN DEF INED | 21508 | 23869 | 45457 |
| OTHER CHRISTIAN. |  |  |  |
| INELUOING UNOEFINEO | 34200 | 35215 | 69415 |
| total christian | 1840033 | 1980898 | 3870930 |
| NON-CHRISTIAN- |  |  |  |
| HEBREN | 104*2 | 11250 | 21700 |
| MUSLIA | 12132 | 10074 | 22206 |
| OTHER MON-GHRISTIAN |  |  |  |
| Ingluoing pagak | 5492 | 4562 | 10055 |
| TOTAL NOM-CHRISTIAN | 28066 | 25896 | 53960 |
| Indeffinite | 8115 | 6262 | 14377 |
| NO RELIGION | 179602 | 129593 | 309195 |
| not STafeo | 274330 | 254303 | 528633 |
| total mopulation | 2300140 | 239694 | 4777095 |

TABLE 12.PERIOO OF RESIDENEE (OVCESEAS-BORN KESIDENTSS JEARS OF RESIOCNCE HALES FÉMALES PERSONS

| LESS THAN 1 | 9835 | 10517 | 20352 |
| :---: | :---: | :---: | :---: |
| 1-6 | 50093 | 50057 | 100150 |
| 5-3 | 72011 | 63723 | 135734 |
| 10-14 | 42722 | 38711 | 81434 |
| 15-21 | 69603 | 43861 | 93264 |
| 22-28 | 51084 | 38950 | 90034 |
| 29 OR MORE | 27781 | 27966 | 55747 |
| mot stateo | 169500 | 158017 | 327525 |
| toral overseas GORN RESIDENTS | 672431 | 431802 | 904238 |
| OVERSEAS BORN VISITORS | 9365 | 7653 | 16996 |
| tjtal overseas BORN | 411779 | 4.39455 | 92123* |


| 6y | 日IRIHPLACE of mALES | parents females | PERSOMS |
| :---: | :---: | :---: | :---: |
| FATHER AND MOTKER RORN | IN |  |  |
| australia | 1439193 | 1483693 | 2323006 |
| UK,EIRE | 214800 | 212453 | 427253 |
| GERMANY | 15352 | 15255 | +30607 |
| Greece | 39610 | 37632 | 77442 |
| ITALY | 62976 | 53652 | 116630 |
| MALTA | 18355 | $15660^{\circ}$ | $340 \rightarrow 2$ |
| METMERLAmDS | 17019 | 13984 | 31003 |
| FUGOSLAVIA | 37569 | 32080 | 69657 |
| OTHER EUROPE | 64936 | 57088 | 122024 |
| ASIA | 59136 | 53992 | 113128 |
| USA, CAMAOA | 5065 | $457{ }^{\circ}$ | 9642 |
| OTHEK ANERICA | 9476 | 9860 | 19336 |
| ALL OTMER GOUMIRIES | 24140 | 26805 | -4951 |
| mor STATEO | 92257 | 88520 | 180783 |
| TOTAL <br> FATHER BORN IN | 2100092 | 2105492 | 4203584 |
| (NUTHEK HOKN ELSEMHERE) |  |  |  |
| UR, EIRE | 02034 | 35457 | 167501 |
| GERHANY | 109158 | 12012 | 229171 |
| GREECE | 0212 | -380 | 16592 |
| ltaly | 3285 9024 | 3176 9104 | 0481 |
| malta | 3487 | 3375 | 18730 |
| METHERLANOS | 6420 | 6211 | 12637 |
| vuGoslayia | 4511 | 4152 | 8003 |
| OTHER EUROPE | 19271 | 19382 | 38052 |
| ASIA | 9998 | 9675 |  |
| USA, CANADA | 4307 | 4350 | 8664 |
| OTHER AMERICA | 1742 | 1001 | 3543 |
| ALL OTher Countries | 17996 | 18341 | 36338 |
| mot stateo | 92257 | 88526 | 180763 |
| TOTAL | 372311 | 381983 | 754294 |
| MOTHER BIRR IN (FATHER RORN ELSĒwherei |  |  |  |
| AUSIRALIA | 151738 | 162500 | 314245 |
| UK, EIRE | 08443 | 71045 | 140087 |
| GERMANY | 0527 | 8083 | 16610 |
| GREECE | 1993 | 1805 | 3797 |
| ITALY | 2744 | 2502 | 5305 |
| NALTA | 2304 | 2103 | 4407 |
| NETHERLANDS | 3731 | 3655 | 1380 |
| VUGOSL AVIA | 1457 | 1387 | 2840 |
| OTMEK EUROPE | 6754 | 8514 | 17200 |
| ASIA | 7861 | 8040 | 15907 |
| USA, CANADA | 2962 | 2732 | 5644 |
| OTHER AMERIGA | 1883 | 1016 | 3499 |
| ALL UTHER COUNIRIES | 17057 | 10603 | 36401 |
| NuT STATED | 92257 | d8526 | 180783 |
| dotal | 372311 | 381983 | 754294 |

NOTE - NUT STATEL MEANS GIKTHPLALE OF
FATHER ANO/OR NOTMEK IS NOI STATEO

|  | mates | FcMALES | PERSONS |
| :---: | :---: | :---: | :---: |
| not mindero | $2 \mathrm{OL12} 3$ | 193153 | 394272 |
| Minueo- |  |  |  |
| CHILD CARE CEMTRE | 17852 | 16402 | 34254 |
| OHN HOMF (NOT GY PARENTJ | 6912 | 6345 | 13455 |
| A MOTHERS HOME | 13600 | 13162 | 26702 |
| ELSE WHEPE | 4658 | 4048 | 68502 6506 |
| Chilo cake cmire and own hone (not by paremyi |  |  |  |
| CHILO CARE CEMTRE AND | 376 | 342 | 718 |
| ANOTHERS MOME | 933 | 945 |  |
| CHLO GAPE CNTR ELSEWHR OAN MOME (NOT OY PARENTI | 103 | 75 | 1678 182 |
| OND ANOTHERS HOME | 164 | 177 | 341 |
| AND EL SEMHERE | 13 | 2 | 15 |
| GNOTHEKS HOME 1 ELSEMMR | 43 | 52 | Y 5 |
| CHILD CARE CENJRE,OWH HOME (NOT GY PAKENTI. |  |  |  |
| and anothers home CHILD CARE CENTRE OMM | 86 | d7 | 175 |
| HOME (NOT BY PAREMT) |  |  |  |
| AMO ELSEMHERE | 2 |  | 2 |
| CHILO CARE CĖHIRE, AMOTHR |  | - | 2 |
| home ano els mmere | © | 4 | 12 |
| OMN HOME (NOT BY PARENT) |  |  |  |
| GNOTHERS HOME E ELSEMHR | 18 | 20 | 38 |
| CHILO CARE CENTKE OHN |  |  |  |
| MOME (NOY HY PANĖdi). |  |  |  |
| A NOTHERS HOME ${ }^{\text {CLI SEWHK}}$ | 10 | 6 | 16 |
| TOIAL CHILOREN HINOCO |  |  |  |
| OTHER THAN GY PARENT | 44570 | 41200 |  |
| NOT STATEO | 12902 | 12740 | 25641 |
| TOTAL CHILOREM O-5 YEARS | 258600 | 247701 | 506381 |

TABLE 25 POPPULATION BY HOLIOAY AMAY FRUN HONC ONE MEEK

| OR MORE I | males | Females | PERSOAS |
| :---: | :---: | :---: | :---: |
| res | 1106186 | 1139260 | 22454.5 |
| NO | 1145092 | 1183394 | 2378446 |
| NOI STATEO | 78068 | 74295 |  |
| TOTAL | 238180 | 2396969 | 153163 4777095 |

NEM SOUTH MALES. CEMSUS 30 JUNE 1976

| rable 10.population ey lang LanGuage | $\begin{array}{r} \text { S REGU } \\ 4 U \end{array}$ | AkLy USE IKALIAN |  |  | RSEAS 3 |  |  | Total Pefs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | males | Emalés | PERSONS | mucs | EMALES | PERSONS | males | FEMALES | FERSJNS |
| USE UF ENTLISt- |  |  |  |  |  |  |  |  |  |
| ENGLISH UNLY | 1547580 | 1612680 | 3160261 | 244812 | 225400 | 470211 | 1792392 | 1834080 | S630472 |
| ENGLISH, ONE OTHER LAN | 52069 | 53153 | 105222 | 166591 | 163168 | 307759 | 216061 | 196321 | 412982 |
| ENGLISH. TMO OTHER LAN | 2747 | 3300 | $6047^{\circ}$ | 20991 | 16696. | 37608 | 23738 | 17997 | 43736 |
| ENGLISH, THKEC OR MORE |  |  |  |  |  |  |  |  |  |
| other la nguages | 1011 | 772 | 1763 | 7397 | 4900 | 12303 | 8407 | 5738 | $1+145$ |
| NO ENGLISH | 2505 | 2463 | 4368 | 24973 | 31017 | 55990 | 27476 | 33480 | 80958 |
| MOT STATCD | 86535 | 87875 | 174410 | 12856 | 12389 | 25245 | 79391 | 100204 | 197655 |
| TOTAL AGEO 5 OR MURE | 1092447 | 176024* | 3452691 | ¢75619 | 433636 | 909255 | 216006 | 2193880 | 4561966 |
| INDIVIDUAL LANGUAGES |  |  |  |  |  |  |  |  |  |
| ABORIGINAL | 196 | 151 | 347 | 25 | 26 | 51 | 222 | 176 | 398 |
| arabic | 1231 | 1106 | 2235 | 11597 | 9743 | 21340 | 12720 | 10846 | 23574 |
| Chinese | 1189 | 1052 | 2241 | 6565 | 5960 | 12513 | 7154 | 7000 | 14754 |
| OUTCH | 1032 | 1143 | 2176 | 1798 | 7306 | 15104 | 8830 | d449 | 17279 |
| ENGL ISH | 1603407 | 1669905 | 3273313 | 437790 | 390231 | 62 0221 | 2041197 | 2060136 | +101333 |
| FRENCH | 3866 | 5812 | 9576 | 11745 | 10970 | 22716 | 15611 | 10682 | 32292 |
| GERMAN | 0423 | 6823 | 13246 | 25331 | 21745 | 47076 | 31754 | 28560 | 60321 |
| GREEX | 14223 | 23800 | 28023 | 32396 | 29846 | 62244 | 46621 | 43646 | 90267 |
| ITALIAN | 18379 | 17957 | 56336 | 49460 | 34665 | 89103 | 67814 | 57620 | 125439 |
| MAGEOOMI AM | 201 | 254 | 455 | 1042 | 615 | 1857 | 1243 | 1069 | 2312 |
| POLISH | 1655 | 1721 | 3376 | 6131 | 7215 | 15.546 | 9786 | 0936 | 18722 |
| SEREO-CROAT | 906 | 558 | 1764 | -27* | 3711 | 7985 | 5100 | 4569 | 9749 |
| SPANISH | 975 | 840 | 1826 | 13634 | 12950 | 26745 | 14812 | 13799 | 28611 |
| UKRAINIAN | 637 | 655 | 1293 | 2024 | 1936 | 3963 | 2662 | 2594 | 5255 |
| LANGUAGE SAME AS B/PLaC |  |  |  |  |  |  |  |  |  |
| CZECH | -• | -• | * |  |  | 3416 | 1965 | 1451 | 8731 |
| HUNGARIA H | - | - | - | 48104 | 7024 | 15128 | 3104 | 7026 | 15128 |
| MALTESE | -• | -• | -. | 2050 | 2544 | 5396 | 2850 | 2546 | 5394 |
| PURTIGESE | - | - | $\because$ | 174.3 | 2413 | 4156 | 1743 | 2413 | 1156 |
| SLOVENE | - | - | - | 20972 | 17859 | 36831 | 20972 | 17859 | 38831 |
| TURKISH | - | , | ${ }^{\circ}$ | 3608 | 3311 | 6920 | 3608 | 3311 | 6920 |
| OTHER OIRTHPLAGE | 2392 | 2584 | 497 t | 14509 | 13408 | 27917 | 16901 | 15992 | 32893 |
| Othek Languabes, nec | 9984 | 9947 | 19932 | 22457 | 20492 | 42948 | 32441 | 30439 | 62880 |
| NOT Statid | 86535 | 07875 | 174410 | 12856 | 12389 | 25245 | 99391 | 100264 | 199655 |

TA3LE 17.PJPULATION EY TYPE OF EDUCAIIONAL INSIIIUTION CURRENTLY ATTENOING PERSONS AGEOS OR MORE FALES FEMALIS PERSONS SCHUOL
PZIMARY
SECONOAKY
PRIMARY HNO SECONOARY
OTHER
other
TJTAL GOVT SCHOOLS TOTAL ALL SCHOOLS OTHER INSTITUTIONS UNIYERSITY AND CAE UNIVERSITY AND CAE
OT HER I HER
TOTAL INSTITUTIONS
NOT ATTENOIN
HOT STATE
total
TABLE IG.POPULATION BY L
LICENSEO TO ORIVERRIOE
HOTOR CYCLE, SCOOTER
OTHER HOTOK VEHICLES
BOTH
NOT LICENSEO
NOT STATED
IJTAL POPULATION $15 *$
TAHLE IG.PUPULATION BY US
ACTIVITY-
GHILO NOT AT SCHOOL
CHILO AT SCHOOL
USUALLY WORKING-
FULL TIME STUDENT
OTHER
NIT USUALLY WORKING-
FULL TIHE ST UOENT
OTHER
NOT STATEO
TOTAL
TABLE 20.POPLQATION I5Y
CMPLOYEO-
EMPLOYER
SELF EMPLOYED
WASE OR SALARV EARMER
HELPER, UNPAID
TJTAL EMPLOYEO
ENSE TO DRIVE/RIDE
MALES FEMALES
PERSONS
LIGENSEO TO ORIVE/RIDE
HOTOR CYCLE, SCOOTER
OTHER HOTOK VEHICLES
BOTH
NOT LICENSEO
NOT STATED
IJTAL POPULATION 154

| 15795 | 6882 |
| ---: | ---: |
| 1150813 | 871685 |
| 197296 | 26242 |
| 292942 | 756873 |
| 80474 | 122674 |
| 1737317 | 1784357 |

22678
2022498
223536
1049015
203149


| TABLE 27.employeo population | $\begin{aligned} & \text { IMDUSTRY } \\ & \text { MALES } \end{aligned}$ | ©SUE-OLVISI FEMALES | OM) PERSOUS |
| :---: | :---: | :---: | :---: |
| A. AGRIC ,F OREST © IS H, HUNT- |  |  |  |
| . UMOEFINEO | 14 | 5 | 20 |
| agriculture | 13322 | 35322 | 108645 |
| SERVICES to agriculture | 2312 | 267 | 2576 |
| FORESTRY ANO LOEGIMG | 2928 | 203 | 3131 |
| FISHING ANO HUNTING | 2150 | 284 | 20034 |
| total oivisiona | 81726 | 36082 | 6807 |
| 9. MINING- |  |  |  |
| Minimg undefineo | 305 | 20 | 331 |
| metallic hinerals | 5350 | 262 | 5612 |
| coal | 15001 | 202 | 15203 |
| Cruoe petrol.mature gas | 16 | ${ }^{+}$ | 20 |
| CONSTRUCTION MAIERIALS | 1790 | 131 | 192 |
| Other non-metallic mins | 1078 | 97 | 1174 |
| SERVICES TO HINING | 693 | 274 | 2068 |
| total division 8 | 24233 | 996 | 25229 |
| C. Manufacturing- |  |  |  |
| manufacturing undefineo | 3227 | 2030 | 5257 |
| fooo, beverages, TOBACCO | 44315 | 15330 | 59646 |
| texities | 6088 | 5539 | 12427 |
| clothing, footmear | 6113 | 19968 | 20001 |
| WOOD.WODO PROOUCIS, FURN | 21504 | 3741 | 25245 |
| PAPER, ETC,PRINT, PUBLISH | 24264 | 9875 | 34115 |
| chem, coal ano pelzol | 18877 | 8805 | 27602 |
| glass.clay. oth non-metal | 16751 | 2206 | 14019 |
| basic metal proowcts | 66700 | 3769 | 50467 |
| fagrigateu metal proouce | 29577 | 7284 | 30865 |
| TRANSPORT EQUIP | 31474 | 3679 | 35152 |
| OTHER INDUSTRIAL MACH, |  |  |  |
| HOUSEMOLO APPLIANCES | 50083 | 19025 | 69109 |
| LEATHER, RUBBER,PLASTICS, |  |  |  |
| manufacturimg nec | 15826 | 6585 | 26411 |
| total oivision c | 315558 | 109943 | 425501 |
| O.ELECTRICITY.GAS. MATER- |  |  |  |
| ELEC,GAS,WATER UDEFINED | 17 | $\cdots$ | 17 |
| ELECTRICITY ANO GAS | 22999 | 2363 | 25362 |
| WATER, SEMERAGE, DKAINAGE | 14.424 | ${ }^{0} 14$ | 15236 |
| toial division d | 37440 | 317 | 40617 |
| E.COnSTRUCTION- |  |  |  |
| CONSTRUC TI Oh, UNDEF INEO | 9002 | 699 | 9702 |
| general construciton | 61436 | 5720 |  |
| spectal trade contragis | 43059 | 5176 | 48235 |
| total divisione | 113498 | 11603 | 125101 |
| F.nholesale amo retail- |  |  |  |
| molesale,retall woef | 276 | 164 | +11 |
| mholesale trade | 84698 | 35253 | 120151 |
| retail trade | 133619 | 117686 | 251309 |
| total oivision f | 218194 | 153103 | 371896 |
| G. TRAMSPORI AMO STORAGE |  |  |  |
| tKansport, Store undefine | 1311 | 225 | 1536 |
| road transport | 39990 | 7486 |  |
| RAIL TRANSPORI | 25531 | 2249 | 27781 |
| mater transport | 9616 | 862 | 10478 |
| air transport | 10354 | 2728 | 13082 |
| Other transport, storage | 5431 | 3162 | 8593 |
| total division g | 92233 | 16711 | 8445 |
| h. communicationTOTAL DIVISION H | 31510 | 10242 | 41752 |
| I. FIMANCE, INSURE, REAL ESTBUSINESS SERVICES- |  |  |  |
|  |  |  |  |
| FINANEE, INSURE, REAL EST, |  |  |  |
| business serys undefine | 230 | 192 | 42 |
| finamce ano investhent | 27914 | 26534 | 54468 |
| InSURANCE | 13130 | 11994 | 25125 |
| real estategbus services | 46032 | 35530 | -1562 |
| total orvision t | 87306 | 74251 | 161557 |
| J.PUBLIC AOMIN,DEFENCEPUBLIC AOMIMISTRATION |  |  |  |
| AMD DEFERCE UNDEFITEO | 46 | 26 | 11 |
| PUBLIC ADNINIStraition | 56473 | 29544 | 66017 |
| OLFEMCE | 27312 | 2767 | 30079 |
| potal oivision $\rfloor$ | 83031 | 32836 | 116167 |
| K.community services- |  |  |  |
| community service umoef |  | 185 | 203 |
| health | 27651 | 84032 | 111682 |
| equcationg libraries. |  |  |  |
| museums,art galleries | 39163 | 60757 | 99941 |
| MELFARE, CHARITY SERVICES |  |  |  |
| RELIGIOUS INSTITUTIONS | 6020 | 8255 | 14276 |
| OTher connumity services | 22866 | 1282 | 30150 |
| total oivisian k | 95782 | 160510 | 256292 |
| L.ENTERTAIM, RECREATIOM, |  |  |  |
|  |  |  |  |
| ENT REC, REST, HTL UNDEFIN | 52 | 31 | 63 |
| ENT,RECREATIOMAL SERVIGE | 12353 | 8975 | 21320 |
| Resiauranisihotel S.cluas | 29968 | 33898 | 63066 |
| PERSOMAL SERYICES | 7021 | 12987 | 20094 |
| PRIVATE MOUSES EAPLOYING |  |  |  |
| staff |  | 087 | 123 |
| Jotal oivision 2 | .9631 | 56717 | 106008 |
| h. InAD descriaeo or m/stotal oivision m | 72045 | 62644 | 134669 |
| TOTAL EMPLOYEO POPULATION | 1302586 | 126374 | $2030 \% 0$ |

NEW SOUTH wales. CENSUS 30 JUNE 1976
TABLE 28.aUStralian and overseas born population isyrs ang more by highest level of qualification ogiainio LEVEL OF QUALIFICATION-

| LEVEL OF QUALIFICATION- | 5634 | 1231 |
| :---: | :---: | :---: |
| graduat te otploma | 5480 | 7089 |
| GACHELOR OEGREE | 37759 | 13753 |
| OIPLOMA | 38564 | 43966 |
| TECHNICIAN | 56657 | 78376 |
| trade | 210262 | 39459 |
| NOT GASSIFIABLE OY LEVEL | 5504 | 41174 |
| IMAOEQUATELY OESCRIBEO | 419 | 206 |
| not Stated | 158365 | 176728 |
| no qualification | 776591 | 768215 |
| rotal 115 YRS* | 1303636 | 1390198 |


| 6805 | 4167 |
| ---: | ---: |
| 12569 | 1603 |
| 51511 | 14333 |
| 82530 | 11391 |
| 135036 | 20599 |
| 257721 | 84006 |
| 46678 | 3908 |
| 625 | 385 |
| 335693 | 47361 |
| 1764607 | 245730 |
| 2693834 |  |

1242
1476
6266
10292
14393
11416
12125
140
45146
287623
304199
5409
3279
20599
21084
36992
45422
16033
565
92507
533352
827842
9802
7283
52092
43955
77257
302268
9411
804
206326
1022121
1737319

TJTAL females persons GORN POPULAII ON 1 SYR
MALES CRALIAN-BDRN
FEMALES

AN MORE BY fielo OF HIGHEST QUA
OVERSEAS-RORN
TABLE 2 y. AuStralian ano
fielo of quallficationTEACHER TRAIN. , EDUCATIO FINE QAPPLIEO ARTS REIIGION, T
RELIGION, THE OL OGY COMHERCIAL, BUS INESS LAM, JURISPRUDENCE NATURAL;APPLIED SCIENCE MTHEMATICS.CONPUERS TRADE, CRAFT, INOUSIRIAC ENGINEERING. TECHNOLOGY ARCHITECTURE, BUILOIMG AGRI CULTURE, FORESTRY VETERINARY SCIENLE HOME ECONOMICS
TRANSPORT, LIJMAUNICATION SERVIGE TRADES JOURNALISH,HEOIA STUULES MILITARY, OLFENCE POLICE, LAW CNF DRCEMENI OTHEK PUBLIG SAFETY FIELD OF SIUOY NEC FIELD NOT SPECIFIEO
NOT CLASSIFIABLE BY LEV inadequatelr describẽo NOT STATED TOTAL QUALIFIED TOTAL (15 YKS +)

| males | females |
| :---: | :---: |
| 16338 | 43338 |
| 2127 | 5371 |
| 4526 | 4993 |
| 2103 | 315 |
| 5401 | 4317 |
| 31729 | 38025 |
| 5302 | 488 |
| 7152 | 2850 |
| 1757 | 566 |
| 14338 | 57432 |
| 146405 | 9570 |
| 23709 | 405 |
| b9280 | 1016 |
| 11925 | 673 |
| 602 | d3 |
| 18 | 356 |
| 5532 | 267 |
| 19029 | 11619 |
| 30 | $\checkmark$ |
| 1-69 | 71 |
| 957 | 53 |
| 43 | 16 |
| 177 | 62 |
| 2206 | 1973 |
| 5504 | 41174 |
| 419 | 206 |
| 158965 | 170728 |
| 527245 | 401983 |
| 770391 | yo 8215 |
| 1303636 | 1390198 |

PENSONS
59676
7498
9519
2418
9718
69754
5790
10009
2323
71770
155975
24314
60298
12598
684
374
5799
30647
38
$1>41$
1010
59
238
4181
46678
625
33593
924227
1704607
2043034

| males | females |
| :---: | :---: |
| 3452 | 9501 |
| 1036 | 1389 |
| 1561 | 2159 |
| 708 | 86 |
| 2314 | 1846 |
| 9239 | 6614 |
| 1268 | $1 \begin{aligned} & \text { 1 }\end{aligned}$ |
| 3772 | 1339 |
| 851 | 284 |
| 5353 | 15429 |
| 54520 | -156 |
| 13403 | 355 |
| 24579 | 403 |
| 1883 | 261 |
| 196 | 29 |
| 9 | 154 |
| 3371 | 115 |
| 0016 | 4173 |
| 10 | 10 |
| 105 | 30 |
| 201 | 11 |
| 20 | 2 |
| 125 | 45 |
| 1108 | 54.7 |
| 3908 | 12125 |
| 365 | 1*0 |
| +7361 | 45146 |
| 107953 | 100536 |
| 2.5730 | CH7623 |
| 43 OHS | 34.154 |

PERSONS
mater rotal

| persons $1295$ | males $17790$ |
| :---: | :---: |
| 2425 | \$16* |
| 3819 | 0107 |
| 794 | 2611 |
| 4157 | 1715 |
| 15853 | -0968 |
| 1456 | 6570 |
| 5111 | 10923 |
| 1135 | 2608 |
| 20781 | 1 +690 |
| \$8670 | 200925 |
| 13706 | 37312 |
| 24982 | 83859 |
| 2144 | 13800 |
| 225 | 798 |
| 173 | 27 |
| 3400 | 8963 |
| 10789 | 25645 |
| 20 | -0 |
| 035 | 2075 |
| 212 | 1156 |
| 22 | $t 2$ |
| 170 | 302 |
| 1695 | 3315 |
| 16033 | 9421 |
| 505 | ${ }^{81} 8$ |
| 92501 | 20.326 |
| 2̇440y | 713198 |
| 533352 | 1022121 |
| 827842 | 1731329 |

TABLE SO.AUSTRALIAN ANO UNGRSEAS BORN MOPULATION 15 YRS
HUSTRALIAN-BORN MALES FEMALES PER


- age left schul

|  |  |
| ---: | ---: |
| 13272 | 11692 |
| 33195 | 28371 |
| 225506 | 257589 |
| 370936 | 452954 |
| 235822 | 250916 |
| 128428 | 119469 |
| 84304 | 56643 |
| 11353 | 5045 |
| 5995 | 5089 |
| 13984 | 67643 |
| 120230 | 135683 |
| 1303636 | 1390198 |


| 24964 | 31923 |
| ---: | ---: |
| 61566 | 14292 |
| 483094 | 72214 |
| 623897 | 83390 |
| 485839 | 63085 |
| 247898 | 57751 |
| 160951 | 41300 |
| 16998 | 29716 |
| 11083 | 10102 |
| 141632 | 12138 |
| 255913 | 37572 |
| 269383 | 433083 |


| FLHALES | PERSONS |
| ---: | ---: |
| 34497 | 06340 |
| 12954 | 27256 |
| 65586 | 137800 |
| 31099 | 264404 |
| 60917 | 124002 |
| 35964 | 73715 |
| 30744 | 72044 |
| 15383 | 45249 |
| 12709 | 22812 |
| 10079 | 22217 |
| 34347 | 71918 |
| 394159 | 827842 |


| HALES |
| ---: |
| 45195 |
| 47487 |
| 297719 |
| 454328 |
| 298907 |
| 160179 |
| 125608 |
| 1869 |
| 10097 |
| 60127 |
| 157802 |
| 1757319 |


| 2473 | 12274 |
| ---: | ---: |
| 8565 | 15848 |
| 20018 | 72110 |
| 56259 | 104214 |
| 96769 | 174026 |
| 50875 | 353143 |
| 53299 | 62710 |
| 387 | 1191 |
| 221874 | 428200 |
| 1275030 | 2297959 |
| 1784357 | 3521676 |

AGE LEFT SCNOOL-
12 VEARS OF AGE OK YNGR
13 YEARS OF AGE
14 YEARS OF AGE
15 VEARS OF AG
16 VEARS OF AGE
16 YEARS OF AGE
17 VEARS OF AGE
18 YEARS OF AGE
18 YEARS OF AGE OR OLOER
NEVER ATIENOED SCHOOL
STILL ATIEM
NOT SJATEO
TABLE 31.POPULATION 1 SYRS ANO MJKE GY ANNUAL INCOME (SECTION OF STATE)

|  |  |  |  | JOR URBA | PERSONS | males | ER URBA ENALES | ERSONS | males | KUPAL females | PEPSONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AMOUN |  |  |  |  |  |  |  | 114216 | 16962 | 40376 | 63337 |
| NONE |  |  | 48738 | 290476 | 379214 135420 | 25932 6981 | +8286 | 47976 | 16962 8916 | 23229 | 34145 |
| LESS | THAN 1 | 11500 | 21786 | 113636 06502 | 135420 136863 |  | 40995 | 65830 | \$4108 | 17242 | 31350 |
| 81500 |  | - \$2000 | 50361 | 86502 152189 | 136863 215912 | 25799 29636 |  | 85724 | 10995 | 20481 | 34470 |
| OVER | \$2000 | - 83000 | 63723 | 152109 75120 | 215912 116806 | 17553 | 23637 | 41190 | 14005 | 10956 | 24961 |
| OVER | 33000 | - 84000 | 4167 | 75126 84665 | 1168982 | 18824 | 20709 | 39533 | 15763 | 8853 | 24616 |
| OYER | 84000 | - 35000 | 47317 | 84665 43765 | 131982 181008 | 31161 | 21452 | 52593 | 23491 | 8602 | 32093 |
| OVER | 35000 | - \$6000 | 876.3 | 43765 89099 | 228528 | 43039 | 18270 | 61209 | 20538 | 6333 | 26870 |
| OVER | 36000 | - \$7000 | 139514 | 89009 | 226528 205442 | 38143 |  | 47484 | 15924 | 3736 | 19660 |
| OVE ? | 87000 | - \$8000 | 14367 | 61763 | 205442 | 38143 | 9341 | 36011 |  |  | 1964 |
| OVER | 88000 | \$9000 | $1235{ }^{\text {2 }}$ | 31914 | 155870 | 30899 | 5112 | 38758 | 11917 | 3680 | 10442 |
| OVE? | 89000 | - \$12000 | 10007 | 34741 | 214814 | 41396 | 7362 | 48758 | -5964 | 1009 | 10472 |
| OVER | \$12000 | - \$15000 | 71587 | 6765 | 80752 | 14587 | 1807 | 16394 | 5766 | 353 | 2743 |
| OVER | 515000 | - 888000 | 20921 | 2370 | 31291 | 4987 | 438 | 5425 | 2391 | 490 | 2743 |
| OVER | 818000 |  | 35406 | 2014 | 36079 | 5351 | 476 | 5827 | 2936 10.31 | 17704 | 28140 |
| NOT ST | STATEO |  | 01073 | 113830 | 174903 | 16024 | 34627 | 51253 | 10431 | 13483 |  |
| TOTA | AL 115 | YR5 +) | 1163921 | 1241362 | 2425203 | 350913 | 368512 | 719425 | 197145 | 173483 | 370027 |


TABLE JZ.POPUAIION LSYRS ANU MONE NAJOR URHAH

## males fenales persons

MLES RURAL
males fenales persons

|  |  |  |
| ---: | ---: | ---: |
| 15222 | 6042 | 21264 |
| 41 | 3427 | 3467 |
| 7153 | 4964 | 12117 |
| 13206 | 8248 | 21534 |
| 34264 | 67216 | 101479 |
| 13640 | 12361 | 26009 |
| 100 | 15096 | 15196 |
| 12431 | 6426 | 17858 |
| 2682 | 1726 | 4408 |
| 252128 | 239315 | 491443 |



| 33869 | 36770 |
| ---: | ---: |
| 2734 | 1850 |
| 146 | 466 |
| 36749 | 38667 |
| 7097 | 6003 |


|  |
| :---: |
|  |  |



TABLE 33, POPULATION BY WHETHER LIFE INSURED ISECTION OF STATE
TAGLE 33.POPLLAT
LIFE INSUREO
LIFE NOT INSUREO
HOT STATED

|  | J0R UR8 |  |
| :---: | :---: | :---: |
| males | FEMALES | PERSONS |
| 609065 | 294250 | 303315 |
| 927085 | 1273494 | 2200579 |
| 66938 | 72971 | 139909 |
| 1603087 | 1640715 | 3245602 |


| OTHER URBAN |  |  | rural |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| males | Females | PERSONS | MALES | FEMALES | PERSOMS |
| 215120 | 106346 | 321466 | 117844 | 4856 | 166410 |
| 259093 | 317166 | 636201 | 151651 | 193491 | 345142 |
| 17828 | 19836 | 37664 | 10231 | 9765 | 19896 |
| 492040 | 503370 | 995410 | 279626 | 251823 | 531446 |

mLES FEMALES PERSONS

| 131733 | 425262 | 556 |
| :---: | :---: | :---: |
| 37821 | 179944 | 21776 |
| 90457 | 143876 | 234333 |
| 112553 | 228901 | 341454 |
| 73574 | 109802 | 183176 |
| 82057 | 114298 | 196355 |
| 142536 | 123868 | 266404 |
| 203579 | 113580 | 317159 |
| 198328 | 74880 | 27320 |
| 167282 | 39678 | 20696 |
| 237343 | 45609 | 28295 |
| 92715 | 11587 | 104302 |
| 36458 | 3164 | 3962 |
| 41921 | 3583 | 4550 |
| 89161 | 166324 | 255485 |
| 1737319 | 1784357 | 352167 |
| - inclumes micrutury |  |  |
| TOTAL* |  |  |
| malces | fenales | ERSOM |

males feimales persons

| 63568 | 30459. | 94027 |
| :---: | :---: | :---: |
| 204 | 17384 | 17588 |
| 31197 | 21661 | 52858 |
| 50974 | 31876 | 82850 |
| 127531 | 268316 | 395847 |
| 43358 | 40912 | 84270 |
| 400 | 63434 | 63834 |
| 48095 | 24288 | 72383 |
| 14604 | 9335 | 23939 |
| 1330549 | 1248768 | 2579316 |
| 290440 | 427572 | 718012 |
| 40641 | 37652 | 78293 |
| 2710 | 1580 | 4891 |
| 333791 | 466804 | 600596 |
| 72979 | 68785 | 141764 |
| - michodes hicratori |  |  |
|  | TOTAL* |  |
| Males | FEMALES | PERSOMS |
| 944772 | 449378 | 1394150 |
| 1339597 | 1844912 | 3184509 |
| 95777 | 102659 | 198436 |
| 2380146 | 2396949 | 4777095 |


table 36. CurRently markiej fenmles by age by issue of present marriage

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | $7 *$ | $\begin{gathered} \text { MOT } \\ \text { STATEO } \end{gathered}$ | $\begin{array}{r} \text { TOIAL } \\ \text { MARRIED } \end{array}$ | averace ISSUE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGE in Years- |  |  |  |  |  |  |  |  |  |  |  |
| 15-19 | 7321 | 4026 | 827 | 37 | 5 | 2 | -* | - | 1574 | 16592 | 0.5 |
| 20-24 | 45012 | 25092 | 18669 | 3243 | 511 | 95 | 20 | 12 | 8220 | 103473 | 0. |
| 25-29 | 30274 | 35297 | 54015 | 19110 | 4754 | 955 | 269 | 119 | 9348 | 154142 | 1.6 |
| 30-34 | 12333 | $1 / 255$ | 51631 | 32104 | 11805 | 3310 | 1172 | 571 | 8277 | 130456 | 2.2 |
| 35-39 | 8269 | 10011 | 37070 | 32099 | 16569 | 6097 | 2549 | 1675 | 7173 | 121513 | 2.7 |
| 40-44 | 7768 | 8521 | 28388 | 26259 | 15942 | 7323 | 3474 | 3122 | 0013 | 107391 | 2.9 |
| 45-49 | 10493 | 10705 | 28746 | 24359 | 15369 | 7431 | 3039 | 3068 | - 26 | 111095 | 2.8 |
| 50-54 | 12596 | 12332 | 28161 | 21332 | 12722 | 0270 | 3211 | 3435 | O350 | 100607 | 2.6 |
| 55-59 | 12105 | 10848 | 21d39 | 15666 | 8706 | 4579 | 2326 | 2043 | 5917 | 85084 | 2.5 |
| 60 ar more | 28.55 | 22653 | 35285 | 24088 | 13907 | 7105 | 3832 | 5174 | 10516 | 157213 | 2.3 |
| TOIAL CURREMT LY marRiEO females | 174604 | 160739 | 304630 | 198500 | 100570 | 43166 | 20092 | 20621 | 70250 | 1097172 | 2.2 |

TARLE 37.CURRENTLY MARKIcD =EMALES BY OURATION OF MARKIAGE EY ISSUE OF PRESENT MARPIAGE
7. NOT
not
total
AYERAGE
ISSUE
OURATION OF LESS THAN 1 TCAR 1 YEAR 2 YEARS 3 Years 4 YEARS 5 YEARS
$6-9$ VEARS $6-9$ YEARS
$10-14$ YEARS $10-14$ YEARS
$15-19$ YEARS 15-19 YEARS $20-24$ YEARS
$25-29$ YEARS $25-29$ YEARS
$30-34$ YEARS $30-34$ YEARS
$35-37$ YEARS 40-44 YEARS $40-44$ YEARS
$45-49$ VEARS 45-69 YEARS
$50-54$ VEARS 55-59 YEARS SO OR MORE TEARS NOT STAIEO
TOTAL CURRENTLY
TABLE 36. EVER-MARRIEO FEMALES gY TOTAL ISSUE By aGE

|  | 0 | 1 | 2 | 3 |  | 5 | 6 | 7* | $\begin{aligned} & \text { NUT } \\ & \text { STATEO } \end{aligned}$ | TOIAL maRRIÉO | a verage ISSUE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGE IN TEAKS- |  |  |  |  |  |  |  |  |  |  |  |
| 15-19 | 6811 | 5120 | 919 | 346 | ${ }_{6}^{13}$ | ${ }_{123}$ | \%8 | ${ }_{2}^{2}$ | 2287 12210 | 15210 111848 | 0.6 |
| 20-24 | +4076 | 30446 | 20444 |  | 656 | 125 | 28 | 23 | 12210 | 111848 | 0.9 |
| 25-29 | 29882 | 38150 | 58204 | 21546 | 5715 | 1274 | 390 | 166 | 13023 | 160952 | $1 \cdot 6$ |
| 30-34 | 10994 | 18792 | 56120 | 35544 | 13603 | 4052 | 1528 | 819 | 10853 | 152309 | 2.3 |
| 35-39 | 5053 | 11023 | 41090 | 36201 | 19163 | 7390 | 3239 | 2258 | 8622 | 134053 | 2.4 |
| 40-44 | 5125 | 9905 | 32428 | 30456 | 18864 | 8871 | 4332 | 4197 | 7064 | 121242 | 3.0 |
| 45-49 | 7070 | 13011 | 34414 | 29523 | 18821 | 9331 | 4914 | 5261 | 0272 | 128617 | 3.0 |
| 50-56 | 8818 | 10370 | 35812 | 27365 | 16514 | 8233 | 4410 | 4950 | 0209 | 128750 | 2.8 |
| 55-59 | 9212 | 16021 | 30104 | 22367 | 12800 | 6048 | 3533 | $428{ }^{\circ}$ | 5776 | 111126 | 2.7 |
| 60 JR MORE | 37430 | 56676 | 79331 | 56164 | 3435\% | 19255 | 11411 | 17448 | 25261 | 331354 | 2.1 |
| TOTAL EVEK- | 165600 | 21)521 | 360948 | 263030 | 140500 | 65184 | 33765 | 39418 | 96268 | 1410261 | 2.4 |

 FAMILI IMCOHE

| (IN DOLLARS) |  |
| :---: | :---: |
| NO IMCOME |  |
| LES | S THAN 1500 |
| 1500 | O-2000 |
| OVER | 2 2000-3000 |
| OVER | R 3000-4000 |
| OVER | R 4000-5000 |
| OVER | ( 5000-6000 |
| OVER | R 6000-7000 |
| OVER | R 7000-8000 |
| OVER | R 8000-7000 |
| OVER | R 9000-12000 |
| OVER | R 12000-15000 |
| OVER | R 15000-15000 |
| OVER | R 18000 |
| NOI | Stateo |


| 23229 | 38030 | 3901 | 10615 | 2734 | 10110 | 1134 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10412 | 15074 | 2160 | 5745 | 2128 | 7475 | 1122 |
| 31338 | 45386 | 2075 | 5786 | 1435 | 5693 | 645 |
| 114983 | 149206 | 10053 | 24675 | 2911 | 10290 | 928 |
| 77267 | 151225 | 9257 | 25580 | 7254 | 25896 | 3017 |
| 41491 | 71437 | 6947 | 21512 | 0283 | 24642 | 2934 |
| 54403 | 105373 | 11000 | 37235 | 10374 | -2471 | 5305 |
| 65315 | 117247 | 17272 | 55615 | 15431 | 6.411 | 6906 |
| 65455 | 123190 | 19187 | 63679 | 19984 | - 3559 | 9062 |
| 51761 | 94790 | 18863 | 03661 | 21625 | 90646 | 9766 |
| 92401 | 191566 | 42752 | 147139 | 53788 | 220615 | 26150 |
| 73594 | 168128 | 31125 | 111089 | 36200 | 154775 | 15824 |
| 52265 | 121273 | 18692 | 68107 | 20710 | 89219 | 9338 |
| 55528 | 129391 | 17795 | 60217 | 197 S6 | 85821 | 10984 |
| 716>1 | 141059 | 24323 | 81152 | 27259 | 114466 | 12883 |
| 885113 | 1569475 | 236072 | 107612 | 247910 | 1036087 | 113100 |

5523
5029
3248
4277
13822
14408
27084
35807
47150
50813
125919
82882
49145
53122
67048
585275

| 357 | 2089 | 223 | 1664 | 31579 | 68033 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 310 | 2070 | 206 | 1529 | 16407 | 36923 |
| 236 | 1735 | 93 | 720 | 35470 | 63066 |
| 270 | 1610 | 111 | 859 | 129206 | 190910 |
| 753 | 4354 | 268 | 2017 | 97816 | 222874 |
| 1352 | 7691 | 593 | 4265 | 59001 | 143955 |
| 1981 | 12172 | 1089 | 8297 | 80012 | 233232 |
| 2406 | 16138 | 1568 | 12308 | 109461 | 303526 |
| 3392 | 21135 | 1633 | 12830 | 118712 | 351559 |
| 3371 | 20979 | 1432 | 11504 | 106836 | 357392 |
| 7701 | 48032 | 3027 | 23620 | 223619 | 762801 |
| $4 / 62$ | 29777 | 1804 | 14079 | 163308 | 560731 |
| 2934 | 18431 | 939 | 7302 | 104877 | 353671 |
| 3316 | 20750 | 1190 | 9318 | 107045 | 304620 |
| 47.3 | 29595 | 2243 | 17556 | 143101 | 451617 |
| 385 | 38 | 16.18 |  |  |  |

TABLE 4O. HQUSEHOLDS BY HOUSEHOLD IMCONE ISECTION OF STATEJ

|  | major uraan | OTHER URBAN | RIJRAL | IOTAL |
| :---: | :---: | :---: | :---: | :---: |
| HOUSEHOLO INCOME |  |  |  |  |
|  |  |  |  |  |
| no income | 13218 | 4322 | 2458 | 20498 |
| LESS THAN 1500 | 3950 | 2420 | 2284 | 10054 |
| $1500-2000$ | 13840 | 6032 | 4690 | 24562 |
| OVER 2000-3000 | 55034 | 22118 | 6342 | 05494 |
| OVER 3000-4000 | 40692 | 20130 | 9790 | 70612 |
| OVER 4000-5000 | 26944 | 10910 | 6420 | 4.274 |
| OVER 5000-6000 | 44060 | 18024 | $\pm 1990$ | 74074 |
| OVER 6000-7000 | 55752 | 19722 | 10782 | 86256 |
| OVER 1000-8000 | 60926 | 20536 | 10642 | 92102 |
| OVER S000-9000 | 59896 | 19440 | 9556 | 08892 |
| OVER 9000-12000 | 153916 | 46258 | 19764 | 219930 |
| OVER $12000-15000$ | 134586 | 33316 | 13226 | 140930 |
| OVER 15000-18000 | 10.4634 | 21292 | 8820 | 134746 |
| OVER 18000 | 166958 | 26862 | 13318 | 207136 |
| not stateo | 103332 | 30982 | 17054 | 151368 |
| TOTAL HOUSEHOLOS | 1039538 | 302364 | 149636 | 1491538 |

nem SOUTH males. CENSUS 30 JUNE 1976
TABLE H.PPOPLLATION BY USUAL RESIUENCE AT 30 JUNE



TABLE 43. OCCUPIED PRIVATE OWELLINGS BY TYPE OF OMELLING BY NUABER OF IMAATES (SECTION OF STATE)



MEM SOUTH MALES. EEMSUS JO JUNE 1976
TABLE GH.TYPE OF OGCUPIED PRIYATE OMELLIMG BY WUABER OF OMELLIME UNITS IM BUILDIMG

|  | Sebf COntaineo | MON-SELF <br> COMIAIMED | IMPROVISED | moaile | PRIVATE BOARDIME MOUSE | toral |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DWELLINE UNITS IN BLDING |  |  |  |  |  |  |
| 1 | 1086506 | 5156 | 3900 | 4350 | 214 | 103010\% |
| 2 | 65904 | 1480 | 210 | 108 | 16 | 68226 |
| 3 | 16404 | 862 | 54 | 22 | - | 17586 |
| 6 | 25062 | 1076 | 40 | 6 | + | 26188 |
| 5 | 10716 | 874 | 20 | 10 | + | 12624 |
| 608 | 31502 | 2634 | 24 | 6 | 6 | 5423* |
| 9-16 | 76108 | 2300 | 24 | 4 | 8 | 78526 |
| 17-32 | 37098 | 92. | 16 | 2 | - - | 38838 |
| 35 OR MORE | 23230 | 754 | 16 | $\square$ | - | 24000 |
| MOT STATEO | $\begin{array}{r}79062 \\ \hline 63252\end{array}$ | 2008 | 4.42 | 560 | 30 288 | 62702 1491826 |


|  | Silf Compained | $\begin{aligned} & \text { MON-SELF } \\ & \text { COMTAIMEO } \end{aligned}$ | IMPKOYISEO | MOBILE | PRIVATE BOARDING mousé | Toral |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MUMEER OF GEDROONS- |  |  |  |  |  |  |
| 1 | 102446 | 6492 | 1506 | 1600 | $\checkmark$ | 112052 |
| 2 | -23606 | -692 | 1004 | 946 | 18 | 430126 |
| 3 | -80458 | 2790 | 726 | 178 | 66 | 684418 |
| 4 | 175486 | 936 | 250 | 24 | 66 | 176764 |
| 5 | 31506 | 336 | 40 | 8 | 36 | 51984 |
| 6 OR MORE | 9614 | 320 | 46 | 6 | 58 | 102*4 |
| mot stateo | \$5540 | 990 | 314 | 2464 | 34 | 38368 |
| toral | 1058720 | 16558 | 41.6 | 4240 | 266 | 1483956 |
| average bedrouns | 2.7 | 2.0 | 2.1 | 1.5 | 4.1 | $2.1$ |

TABLE WG.TVPE UF OCCUPIEU PRIVATE DWCLLING BY NUAGER OF ROONS

|  | Self cumpaimeo | $\begin{aligned} & \text { MON-SELF } \\ & \text { COMTAINED } \end{aligned}$ | IMPROYISED | mosile | PRIVATE BOARDING noUSE | total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MUMEER OF ROOMS- |  |  |  |  |  |  |
| 1 | 3058 | 1054 | 508 | 790 | 2 | 6872 |
| 2 | 25242 | 3930 | 926 | 1040 | 2 | 31148 |
| 3 | 10290 | 2716 | 642 | 1046 | - | 74898 |
| $\stackrel{1}{4}$ | 202198 | 3322 | 614 | 478 | 10 | 266602 |
| 5 | 502914 | 2176 | 518 | 132 | 36 | 365856 |
| 6 | 560110 | 1632 | 426 | 58 | 58 | 382284 |
| 7 | 18.450 | 936 | 236 | 28 | 40 | 185676 |
| 6 OR MORE | 130804 | 910 | 100 | 12 | 90 | 140040 |
| MOT STATEO | 35540 | 990 | 314 | $14{ }^{14}$ | 34 | 30368 |
| TorAL | 1-ós252 | 10474 | 4744 | 50 h 6 | 206 | 1491826 |
| AVERAGC ROOMS | 5.5 | 3.8 | 3.6 | 2.6 | 6.6 | 5.5 |

table tr.type uf occupié paivate omellimg oy material of outer malls

|  | self containeo | $\begin{aligned} & \text { MOW-SELF } \\ & \text { COWTAI NE } \end{aligned}$ | IndRuv ISED | mobite | PRIVATE BOARUING house | total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| STONE | 11074 | 686 | \$2 | . | 16 | 11820 |
| CONERETE, CONCRETE GLOCK. |  |  |  |  |  |  |
| CEMEMT | 34552 | 1040 | 190 | 24 | 10 | 35816 |
| TIMBER, WEATHERBOARD | 280438 | 2396 | 1116 | 376 | 76 | 292378 |
| METAL | 209*8 | 1*4 | 712 | 3762 | 4 | 25620 |
| FIBRO, AS EESTOS | 318406 | 2122 | 1768 | 130 | 36 | 322512 |
| OTHER MEI | 2454 | 18 | 72 | 200 | - | 2745 |
| mot stateo | 54198 | 640 | 130 | 530 | 10 | 35516 |
| Jotal | 2463252 | 1845 | . 744 | 5068 | 288 | 1491826 |
| TABLE 4.tyPE OF OCCUPIES | PRIVAIE OMELLING OV | MEPHOD OF SEMAGE | E OISPOSAL |  |  |  |
|  | self Contaimed | NON-SELF CONTAIMED | IMPROVISEO | nosile | PRIVATE BOANDIMG house | TOTAL |
| RETHOD-SEMAGE OISPOSAL- 230 |  |  |  |  |  |  |
|  | 2116920 | 1510\% | 1546 | 874 | 236 | 1134680 |
| FLUSH TOLLET-I MOIV SYSTEM | 219750 | 1356 | 760 | 1076 | 20 | 222986 |
| SAMITAKY PAN COLLECTION | 49026 | 484 | 928 | 646 | 0 | 51280 |
| OTHER | 21536 | 294 | 1172 | 1746 | 2 | 24750 |
| mot stapeo Jor AL | 56016 1463252 | 1236 18474 | 320 +744 | 530 5060 | $2{ }^{28}$ | $\begin{array}{r} 58130 \\ 1491826 \end{array}$ |
| jor AL | 1463252 | 16474 | 4746 | 5060 | 208 | $1491826$ |
| TABLE ¢T. TVPE OF OCCUPIEU DRIVATc OWELLIMG OY SOURCE OF MATER SUPPLY |  |  |  |  |  |  |
|  | Sclf Compaineo | $\begin{aligned} & \text { MON-SELF } \\ & \text { COHTAIMEO } \end{aligned}$ | IMPROVISED | nobile | PRIVAIE gOANOING hOUSE | dotal |
| SOUZCE OF MATER SUPPLY- |  |  |  |  |  |  |
| PIPED KAIM mater tamk | 73836 | 556 | 1044 | 126 | 2 | 76162 |
| PIPEO FROM OTHLR SOURCE | 18542 | 242 | 248 | 662 | 4 | 19098 |
| NOP PIPEO WATER | 2830 | 150 | 628 | 1952 | 2 | 5562 |
| mot stateo | 39830 | 900 | 160 | 298 | 28 | +1224 |
| TOTAL | 2463252 | 18.974 | 4744 | 5068 | 286 | 1691626 |

TABLE 50.JYPE OF OCCUPIEO PRIVATE DMELLING OY NUNBER OF MOTOR VEMICLES


NEN SOUTH WALES. CENSUS 30 JUNE 1976

|  |  |  |  | *UM | OF INM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 6. | Jotal |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 5248 | 1016 | 262 | 188 | 76 | 36 | * | b | 6072 |
| 2 | 22560 | 6312 | 1430 | 568 | 172 | 60 | 28 | 10 | 31140 |
| 3 | 35994 | 20114 | 62.90 | 2982 | 992 | 330 | 110 | 86 | 74694 |
| $\stackrel{+}{4}$ | 61860 | 103080 | 43942 | 26166 | 8040 | 2400 | 756 | 424 | 266682 |
| 5 | \$3590 | 120094 | 73944 | 76958 | 39272 | 14030 | 4840 | 2522 | 315056 |
| 6 | 35664 | 96516 | 73892 | 91964 | 50850 | 21126 | 7408 | 4664 | 382284 |
| 7 | 12414 | 36848 | \$3334 | 45896 | 30410 | 15494 | 6420 | 4666 | 185078 |
| 84 | 6036 | 21460 | 22058 | 43438 | 28162 | 15604 | 6716 | 5266 | 100040 |
| not stateo | 13642 | 11084 | 6264 | \$450 | 1014 | 646 | 228 | 240 | 38308 |
| toral | 260054 | -24524 | 261*24 | 283104 | 159788 | 70332 | 26514 | 18086 | 1491826 |

TAGLE 53. OLEUPIEU PRIVAIE DWELGINGS WITH OR WITHJUT KITCHEM ANO GATHROOM FACILITIES EY NUMBER OF IMMATES

|  | 1 | 2 | 3 |  | jF immat | 6 | 7 | ** | roral |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| OATHROOM OMLY, NO KITCHEM | 5792 | 5098 | 2462 | 2198 | 1204 | 584 | 200 | 196 | 17720 |
| KITCHEN ONLYPNO BATHROOM | 11528 | 11796 | 6140 | 6270 | 3416 | 1604 | 684 | 506 | 41964 |
| BOT1 | 210998 | 393400 | 245194 | 209014 | 15268. | M 7194 | 25206 | 17050 | 1380804 |
| NEITHER | 6094 | 3082 | 1564 | 1172 | 670 | 304 | 110 | 94 | 12910 |
| NUT STATED JOTAL | 13642 240054 | $\begin{array}{r}11084 \\ \hline 26524\end{array}$ | $\begin{array}{r} 6264 \\ 261424 \end{array}$ | $\begin{array}{r} 4450 \\ 283104 \end{array}$ | $\begin{array}{r} 1814 \\ 159788 \end{array}$ | $\begin{array}{r} 646 \\ 70332 \end{array}$ | 220 | 260 086 | 38368 91826 |

TABLE 54.oCGUPIEO PRIVATE JMELLINGS BY NATURE OF OCGUPANGY BY MMBER OF INAATES

| 呥 |  |  |  |  | OF IMM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | $8 *$ | rotal |
| NATURE OF OCCUPANCY- 2 |  |  |  |  |  |  |  |  |  |
| PURCHASER- 4 |  |  |  |  |  |  |  |  |  |
| ONE MORTGAGE | 20104 | 92564 | 04904 | 122670 | 69042 | 28366 | 9910 | 6020 | 441000 |
| TMO OR MOKE MORIGAGES | 1762 | 8142 | 8430 | 13360 | 1234 | 3550 | 1234 | 786 | 45540 |
| OWNER OR PURCMASER, UMOEF. | 1726 | 1874 | 790 | 762 | 450 | 214 | 76 | 40 | 5938 |
| TENANT- |  |  |  |  |  |  |  |  |  |
| hoJsing conhission EMPLOYEK- | 12504 | 23534 | 11394 | 14488 | 9072 | 5464 | 2576 | 2274 | 81986 |
| FURNISHEO | 866 | 802 | 554 | -40 | 244 | 118 | 40 | 24 | 3196 |
| UN FURNI SHEO | 1282 | 3980 | 4090 | 6198 | 3648 | 1750 | 37. | 180 | 21902 |
| OTHER- |  |  |  |  |  |  |  |  |  |
| FURNISHEO | 30370 | 30442 | 14012 | 6750 | 3703 | 1522 | 568 | 422 | ds7 34 |
| UYFURNI SHEO | 31432 | 02050 | 36722 | 32498 | 15132 | 6626 | 2024 | 2218 | 197802 |
| LANOLORD NOI STATED | 3552 | 3124 | 1766 | 1302 | 750 | 346 | 154 | 174 | 11178 |
| OTMER, NEI | 19122 | 23006 | 12008 | 12408 | 7520 | 3596 | 1438 | 1116 | 80814 |
| not stateo | 13084 | 21760 | 6680 | 6892 | 2100 | 786 | 202 | 292 | 40684 |
| total | 240054 | 424524 | 261424 | 293104 | 159780 | ? 0332 | 2651* | 18080 | 1491626 |

TABLE 55. OCJUPIED PRIVATE OMELLIMGS BY WEEKLY RENT BY NATURE OF UCCUPAMCY

|  |  | MOUSING |  | $E R$ |  |  | Lartos 280 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CONHLSSION | FURNIStEO | UNF URNI SHED | FURNISHED | UNFURNISNELO | mot stateo | jotal |
| WEEKLY RENT $1-9$ | 100LLARS-81 | 1964 | 506 |  |  |  |  |  |
| 10-19 |  | 2,822 | 602 | 7756 | 10158 | 10234 | 2482 | 25330 $6300 \%$ |
| 20-29 |  | 26.74 | 772 | 4230 | 21418 | $3222{ }^{\circ}$ | 1940 | 944b0 |
| 30-39 |  | -316 | 468 | 2080 | 23418 | 60082 | <330 | 92714 |
| 40-49 |  | 712 | 298 | 896 | 1+97* | 43992 | 2326 | 61298 |
| 50-59 |  | 162 | 128 | 302 | 6430 | 14940 | 430 | 22452 |
| 60-69 |  | 30 | 58 | 44 | 3306 | 5540 | 132 | 5156 |
| 10-79 |  | 36 | 20 | 44 | 1644 | 2260 | 56 | +062 |
| d0-89 |  | 24 | 22 | 4 | 900 | 115 | 36 | <1.62 |
| 90-98 |  | 4 | 10 | 6 | 386 | $44^{4}$ | ¢2 | 910 |
| 3Y ANO OVER |  | 24 | 36 | 58 | 812 | 1404 | 32 | 2364 |
| not stateo |  | 4390 | 276 | 1736 | 3912 | 9108 | 2582 | 22008 |
| total |  | 71900 | 3134 | $21 \geq 02$ | 0479. | 137002 | 11178 | 395056 |

TABLE 5O. MORTGAGED OCCUPIEU PRIVATE UMELLINGS OY SOURCE OF FIRST MORTGAÓE BY NUMEER OF MORTGAGES

|  | Howl gaces |  |  |
| :---: | :---: | :---: | :---: |
|  | ONE ONLY | TMO OR mure | total |
| SOURCE OF FIRST |  |  |  |
| MORTGAGE- |  |  |  |
| TRADING BANK | 95330 | 7902 | 103238 |
| SAVINGS BANK | 100756 | 9920 | 110664 |
| BuILDING SOCIETY | 126166 | 16276 | 142442 |
| LIFE ASSUKANCE SOCIETY | 13162 | 2102 | 15864 |
| SOLICITORS TRUST FUND | 6068 | 2240 | 7316 |
| EMP LOYER | 5538 | 480 | 6018 |
| FINANGE COMPANY | 3552 | 1374 | 10926 |
| STATE HOUSING GODY | 12526 | 162 | 12700 |
| LOGAL GOVERNMENT BOOY | 2150 | 148 | 2298 |
| STATE,AUSTRALIAN GOVT. | 2004 | 282 | 2266 |
| DEFENCE, WAR SERVICE | 50214 | 3016 | 53230 |
| PRIVATE LENOER | 10062 | 1968 | 16030 |
| not stateo | 2866 | 612 | 3478 |
| total. | 442000 | 45516 | 486518 |

TABLE ST-CONTINUEO

TABLE 57.MORTGAGEO DCCUPIEU PRIVATE OWELLINGS EY SOJHCE OF FIKST

SOURCE OF FIRST
nURTGAGE-
TKADING BANK
SAYIKGS BANK
OUILOING SOCIETY
LIFE ASSURANCE SOCIETY
SOLICITORS TRUST FUNO EMPLOYER
FINANGE COMPAMY
STATE HOUSING 8ODY
LOCAL GOVERMMENT BODY
STATE GAUSTRALIAN GOWT.
OEFENCE, MAR SERVICE
PRIVATE LENDER
NOT STATEO
JOTAL 2 MORTGAGES
2628
3492
5222
1024
200
154
300
60
62
106
978
536
74
15264

| 1174 | 694 |
| ---: | ---: |
| 1942 | 374 |
| 1796 | 1568 |
| 164 | 100 |
| 64 | 14 |
| 94 | 6 |
| 78 | 02 |
| 20 | 4 |
| 24 | 2 |
| 32 | 12 |
| 082 | 134 |
| 110 | 50 |
| 76 | 26 |
| 6260 | 2846 |

694
374
1568
100
16
6
02
6
2
12
134
50
26
2848
120
62
152
226
2
10
$\because 0$
6
86
2
2
006
156
182
236
36
296
24
60
66
18
42
1042


SOURCE OF FIRST
MORTGAGE-

| Trading bank | 248 |
| :---: | :---: |
| SAYINGS BANK | 322 |
| BUILOING SOCIETY | 262 |
| LIFE ASSURANCE SOCIEIY | 52 |
| SOLICITORS RRUST FUNO | 24 |
| EMPLOTER | 92 |
| finance company | 20 |
| STATE HOUSING Boov | 2 |
| LOCAL GOVCRNMENT 900y | 4 |
| STATE.AUSTRALIAN GOV7. | 4 |
| DEFENCE, MAR SERVICE | 94 |
| Mrivate lender | 22 |
| NOT STATEU | 2 |

TOTAL 24 MORIGAGES

| 1176 | 40 | 42 |
| :---: | :---: | :---: |
| 1580 | 10 | 30 |
| 4662 | ** | 40 |
| 296 | - | 6 |
| 400 | 2 | 6 |
| 26 | - | 8 |
| 506 | 4 | 6 |
| 10 | 16 | $\cdots$ |
| 14 | - 0 | 14 |
| 44 | -* | 2 |
| 612 | - | 4 |
| 538 | $\bullet \bullet$ | 0 |
| 26 | 2 | - |
| 9900 | 60 | 166 |


| 212 | 64 |
| ---: | ---: |
| 18 | 58 |
| 26 | 8 |
| 2 | 2 |
| 4 | 6 |
| 2 | 6 |
| 2 | 54 |
| $\because$ | 6 |
| 28 | 2 |
| 10 | 116 |
| 32 | 14 |
| 340 | 344 |



EM SOUTH MALES. CENSUS 30 JUNE 1976
table 5s. hortgageo occupied privait omellings by montmly paymemt of other mortgages oy monthly payment of firsi mort gage


| MONPM Y PAYMEMT OF OTHER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| UP 1049 | 2092 | 3092 | 1468 | 658 | 358 | 106 | 66 | 20 | 36 | 74 | 7970 |
| $50-99$ | 1796 | 4030 | 3516 | 2552 | 1166 | 432 | 206 | 66 | 92 | 56 | 13914 |
| 101-149 | 1030 | 2246 | 2634 | 1938 | 1230 | 512 | 236 | 76 | 148 | 76 | 10126 |
| 150-199 | 390 | 728 | 722 | 620 | 432 | 202 | 108 | 54 | 74 | 44 | 3374 |
| 201-249 | 152 | 394 | 368 | 288 | 302 | 244 | 76 | 30 | 144 | 36 | 1954 |
| 250-299 | 44 | 126 | 136 | 106 | 56 | 80 | 42 | 24 | 64 | 26 | 104 |
| 300-3¢9 | 50 | 76 | 96 | 74 | 46 | 26 | 50 | 10 | 40 | 20 | 698 |
| 350-390 | 16 | 24 | 30 | 30 | 22 | 10 | 19\% | 14 | 20 | 10 | 188 |
| 399 OK MORE | 22 | 100 | 90 | 70 | 66 | 36 | 46 | 26 | 278 | 26 | 574 |
| not stateo | 452 | 734 | 682 | 468 | 422 | 170 | 154 | 64 | 172 | 2798 | 6116 |
| Total | 0042 | 11506 | 9770 | 6810 | 4098 | 1718 | 1000 | 364 | 976 | 3168 | 45516 |

TABEE S9. MORIGAGED OCCUPIED, PKIVATE OMELLINGS BY TOTAL MONTHLY PAYMENT BY NUMBER OF NOXTGAGES


TABLE 61 UNOCCUPIEO PRIVATí OMELLING aY REASON UNOCCUPIEO (SECTION OF STATE:


## APPENDIX A

## TABLE CONTENT

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

## TABLE 1

Data for the 1947, 1954 and 1961 Censuses are excluded because changes made to the criteria for delimiting urban centres, which were adopted for the 1966 and subsequent censuses, have made direct comparison with figures for earlier censuses invalid.

The Section of State data for this table have been compiled, for comparative purposes, for those areas which met the criteria for MAJOR URBAN, OTHER URBAN, RURAL and MIGRATORY respectively at each census. Although the MAJOR URBAN concept did not apply until the 1971 Census, data for the 1966 Census has been compiled using the 1971 Census Section of State criteria. OTHER URBAN has been adjusted accordingly.

## TABLES 2-5

Data for Aboriginals for the Censuses of 1947, 1954 and 1961 have been excluded because of their poor quality.

TABLE 8
The Birthplace classification for the 1976 Census is more detailed than for previous censuses. The countries previously classified to AUSTRALIAN TERRITORIES AND NEW ZEALAND have been reallocated. Christmas Island and Cocos (Keeling) Islands have been allocated to ASIA and the remainder have been included, along with the former PACIFIC ISLANDS region, under OCEANIA.

Despite some other minor changes to the birthplace classification comparison between 1971 and 1976 Censuses birthplace data is largely unaffected.

TABLE 10
The Handicap question asked for each person with a serious long term physical or mental condition which of a number of activities they felt they were handicapped in doing. Because some people are handicapped in a number of activities it is not possible to add up the number of answers to each activity to obtain the number of handicapped people. The TOTAL HANDICAPPED line is the total of the preceding three lines which show the number of people handicapped in one way only, two ways and three or more ways. TOTAL POPULATION is the sum of TOTAL HANDICAPPED, NOT HANDICAPPED and NOT STATED.

TABLE 14
The Childminding question was designed so that if a child used more than one facility it could be recorded. All combinations of facilities used available from the 1976 Census have been included in this table.

## TABLE 16

The question on Languages allowed people to indicate any number of languages they regularly used. It is therefore not possible to add up the number of people regularly using each language other than English to obtain the number of people regularly speaking a foreign language. To obtain this figure see the USE OF ENGLISH section of the table. Each person is counted only once in this section and it adds to TOTAL PERSONS.

TABLE 17
(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 in the table.
(b) The SCHOOL - OTHER category refers to special schools, overseas schools etc.
(c) In OTHER INSTITUTIONS:
(i) CAE is the abbreviation for Colleges of Advanced Education;
(ii) The OTHER category includes technical colleges, teaching hospitals, business and coaching colleges, overseas institutions, etc.
Data for this table is not currently available. A supplementary page, containing the final data for the table, will be issued separately.

The NOT ATTENDING category includes children at pre-schools and creches who were over 5 years of age.

## TABLE 22

The category USING ONE MODE ONLY excludes WALKED, details of which are contained in a previous line of the table. TOTAL EMPLOYED is the sum of the previous 5 lines of information.

## TABLE 28

(a) NO QUALIFICATION includes only those people aged 15 years or more, who had not obtained a qualification since leaving school.
(b) NOT STATED includes people who did not answer the question and people who, having indicated they had obtained a qualification since leaving school, did not state any details.

TABLE 32
(a) The question on Pensions/Benefits Received permitted more than one answer to be recorded, consequently some people have been counted more than once in the categories up to and including SICKNESS, SPECIAL BENEFIT.
(b) The section of the table under the heading NO. OF PENSIONS RECEIVED counts people receiving Pensions/Benefits. TOTAL PENSIONERS is the total number of people receiving Pensions/Benefits.

TABLE 35
EVER MARRIED FEMALES includes women who are now married, permanently separated, divorced and widowed. Although dwelling information is usually arrived at by using the dwelling factor, sometimes it is necessary to use the person factor. Similarly, it is sometimes necessary to apply the dwelling factor when calculating the estimate relating to characteristics of people. Consequently, different figures are likely to occur for the same items of information. The difference however is not significant.

TABLE 39
(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 40
For census purposes, household income is defined as the sum of the individual incomes of all members of a household occupying a private dwelling. Household income is calculated by adding the mid-points of the ranges of the individual incomes of all the people in the household. Household income is available for communes but cannot be derived for non-private dwellings. The NOT STATED category includes instances where the income of one or more household members was Not Stated and the combined incomes of other household members was $\$ 18,000$ or less. If the stated combined income is greater than $\$ 18,000$ the household income is automatically classed as over $\$ 18,000$. This table excludes migratory.

## TABLE 41

This table is divided into 3 parts:
(a) 1976 - shows the usual residence of people at 30 June 1976;
(b) 1975 - usual residence at 30 June 1975 of people who in 1976 were enumerated at their usual residence and were over 1 year old;
(c) 1971 - usual residence at 30 June 1971 of people who in 1976 were enumerated at their usual residence and were over 5 years old.
Data for this table is not currently available. A supplementary page, containing the final data for the table. will be issued separately.

## TABLES 42-50

The type of dwelling classification used in these tables is not comparable with class of dwelling used in similar tables in previous censuses. The type of dwelling is as stated by the householder and differs from type of structure, as shown in Table 62, which is based on answers by the census collector. Individual categories in type of structure may contain self-contained as well as non self-contained dwellings. Tables 42 and 43 exclude migratory.

## TABLE 54

(a) The category OWNER/PURCHASER UNDEFINED refers to dwellings which were identified as being owned or purchased but 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 57

This table includes only mortgaged dwellings with more than one mortgage. Whilst it is not usual for the State Housing Body, Local Government Body, State or Australian Government and War Service Homes to provide other than first mortgage facilities some respondents may have listed these as other than first mortgage sources. To cater for this possibility these categories have been included in this table.

## TABLE 60

The following categories were not accepted as power or fuel for lighting purposes:
(a) coal, coke or briquettes;
(b) wood;
(c) solar energy.

## TABLE 61

Information in this table is as stated by the census collector. This table excludes migratory.
TABLE 62
Information in this table is as stated by the census collector, based on external observation, and is not comparable with similar information obtained from the householder in previous tables. This table excludes migratory.

## ABBREVIATIONS USED IN THE TABLES

| ANOTHR | Another |
| :--- | :--- |
| AUST | Australia |
| CAE | College of Advanced Education |
| CHLD | Child |
| CNTR | Centre |
| CONT | Contributing |
| C'WEALTH | Commonwealth |
| DWELL | Dwelling |
| ELSEWHR, ELSEWHRE | Elsewhere |
| EX TWN PRV | Excluding Taiwan Province |
| GOVT | Government |
|  |  |
| INDIV | Individual |
| LANG | Language |
| N/A | Not Applicable |
| NEC | Not Elsewhere Classified |
| NEI | Not Elsewhere Included |
| NON C'WLTH | Non-Commonwealth |
| O/S | Overseas |
| OTH CTRY, SAME BIRTH PL | Other Country same as Birthplace |
| OTH C'WLTH | Other Commonwealth |
| PARAMEDIC | Paramedical |
| REC | United Kingdom Including |
| REPAT | United States of America |
| SUPER | Receiving |
| TEMPORY | Repatration |
| TRAIN | Training |
| UK INC |  |
| UNDEF |  |
| USA |  |

## CLASSIFICATION OF OCCUPATIONS

SUMMARY<br>Major and Minor Occupation Groups

## 0: PROFESSIONAL, TECHNICAL AND RELATED WORKERS

Architects, Engineers and Surveyors, Professional
Chemists, Physicists, Geologists and Other Physical Scientists
Biologists, Veterinarians, Agronomists and Related Scientists
Medical Practitioners and Dentists
Nurses, including Probationers or Trainees
Professional Medical Workers, n.e.c.
Teachers
Clergy and Related Members of Religious Orders
Law Professionals
Artists, Entertainers, Writers and Related Workers
Draftsmen and Technicians, n.e.c.
Other Professional, Technical and Related Workers
1: ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS
Administrative and Executive Officials, Government, n.e.c.
Employers, Workers on Own Account, Status 0, Directors, Managers, n.e.c.
2: CLERICAL WORKERS
Book-keepers and Cashiers
Stenographers and Typists
Other Clerical Workers
3: SALES WORKERS
Insurance, Real Estate Salesmen, Auctioneers and Valuers
Commercial Travellers and Manufacturers Agents
Proprietors and Shopkeepers, Workers on Own Account, n.e.c., Status 0, Retail and Wholesale Trade, Salesmen, Shop Assistants and Related Workers

## 4: FARMERS, FISHERMEN, HUNTERS, TIMBER GETTERS AND RELATED WORKERS

Farmers and Farm Managers
Farm Workers, including Farm Foremen
Wool Classers
Hunters and Trappers
Fishermen and Related Workers
Timber Getters and Other Forestry Workers
5: MINERS, QUARRYMEN AND RELATED WORKERS
Miners, Mineral Prospectors and Quarrymen Well Drillers, Oil, Water and Related Workers Mineral Treaters

6: WORKERS IN TRANSPORT AND COMMUNICATION
Deck and Engineer Officers, Ship, not Services
Deck and Engine Room Hands, Ship and Boatmen, not Services
Aircraft Pilots, Navigators and Flight Engineers, not Services
Drivers and Firemen, Rail Transport
Drivers, Road Transport
Guards and Conductors, Railway Inspectors, Supervisors, Traffic Controllers and Despatchers, Transport
Telephone, Telegraph and Related Telecommunication Operators
Postmasters, Postmen and Messengers
Workers in Transport and Communication, n.e.c.

## Classification of Occupations - continued

Summary - continued
Major and Minor Occupation Groups

## 7/8: TRADESMEN, PRODUCTION-PROCESS WORKERS AND LABOURERS, N.E.C.

Spinners, Weavers, Knitters, Dyers and Related Workers
Tailors, Cutters, Furriers and Related Workers
Leather Cutters, Lasters, Sewers (except Gloves and Garments) and Related Workers
Furnacemen, Rollers, Drawers, Moulders and Related Metal Making and Treating Workers
Precision Instrument Makers, Watchmakers, Jewellers and Related Workers
Machine Toolmakers, Metal Machinists, Mechanics, Plumbers and Related Metal Workers
Electricians and Related Electrical and Electronic Workers
Metal Workers, Metal and Electrical Production-Process Workers, n.e.c.
Carpenters, Woodworking Machinists, Cabinetmakers and Related Workers
Painters and Decorators
Bricklayers, Plasterers and Construction Workers, n.e.c.
Compositors, Printing Machinists, Engravers, Bookbinders and Related Workers
Potters, Kilnmen, Glass and Clay Formers and Related Workers
Millers, Bakers, Butchers, Brewers and Related Food and Drink Workers
Chemical, Sugar and Paper Production-Process Workers
Tobacco Preparers and Tobacco Product Makers
Paper Products, Rubber, Plastic and Production-Process Workers, n.e.c.
Packers, Wrappers, Labellers
Stationary Engine, Excavating and Lifting Equipment Operators
Storemen and Freight Handlers
Labourers, n.e.c.
Apprentices, Factory Workers, Foremen, Machinists, (so described), n.e.c.
9: SERVICE, SPORT AND RECREATION WORKERS
Fire Brigade, Police and Other Protective Service Workers
Housekeepers, Cooks, Maids and Related Workers
Waiters, Bartenders
Caretakers, Cleaners, Buildings
Barbers, Hairdressers and Beauticians
Launderers, Dry Cleaners and Pressers
Athletes, Sportsmen and Related Workers
Photographers and Camera Operators
Undertakers and Crematorium Workers
Service, Sport, Recreation Workers, n.e.c.
10: MEMBERS OF ARMED SERVICES
Members of Armed Services in Australia

## 11: OCCUPATION INADEQUATELY DESCRIBED OR NOT STATED <br> Occupation Inadequately Described or Not Stated

## INDUSTRY CLASSIFICATION <br> SUMMARY

## DIVISION AND SUBDIVISION

A: Agriculture, Forestry, Fishing and Hunting

Agriculture, Forestry, Fishing and Hunting Undefined
Agriculture
Services to Agriculture
Forestry and Logging
Fishing and Hunting
B : Mining
Mining undefined
Metallic minerals
Coal
Crude Petroleum (including Natural Gas)
Construction materials
Other Non-metallic minerals
Services to mining
C: Manufacturing
Manufacturing undefined
Food, Beverages and Tobacco
Textiles
Clothing and Footwear (including
Knitting Mills)
Wood, Wood products and Furniture (except Sheet Metal)
Paper and Paper products, Printing and Publishing
Chemical, Petroleum and Coal products Glass, Clay and other Non-metallic mineral products
Basic metal products
Fabricated metal products
Transport equipment
Other Industrial machinery and equipment and household appliances
Leather, Rubber and Plastic products and
Manufacturing n.e.c.
D : Electricity, Gas and Water
Electricity, Gas and Water undefined
Electricity and Gas
Water, Sewerage and Drainage
E: Construction
Construction undefined
General construction
Special-trade contracting

F : Wholesale and Retail trade
Wholesale and Retail Trade undefined
Wholesale trade
Retail trade
G: Transport and Storage
Transport and Storage undefined
Road transport
Railway transport
Water transport
Air transport
Other transport and storage
H: Communication
Communication
I : Finance, Insurance, Real Estate and
Business services
Finance, Insurance, Real Estate and
Business services undefined
Finance and Investment
Insurance
Real Estate and Business services
J : Public Administration and Defence
Public Administration and Defence undefined Public Administration
Defence

K : Community services
Community services undefined
Health
Education, Libraries, Museums and Art Galleries
Welfare and Charitable services and Religious Institutions
Other community services
L: Entertainment, Recreation, Restaurants, Hotels and
Personal services

Entertainment, Recreation, Restaurants,
Hotels and Personal services undefined
Entertainment and Recreational services
Restaurants, Hotels and Clubs
Personal services
Private households employing staff
Non-classifiable establishments

## APPENDIX B

## SAMPLING ERRORS ASSOCIATED WITH CENSUS ESTIMATES (REVISED)

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. Unlike the preliminary data, the final data from the main processing phase is based on the processing of all census schedules from non-private dwellings, all schedules from the Northern Territory and a $50 \%$ sample of private dwellings in the other States and the A.C.T. Any estimate for the Northern Territory from either the preliminary or main processing phase is not subject to sampling error since all schedules for the Northern Territory were processed. Counts of the total number of males, total number of females and total number of persons for a CD or LGA from the final processing phase were constrained to agree with those from the preliminary processing phase. Therefore, these estimates of total are not subject to sampling error.

## WHAT IS SAMPLING ERROR

Since only a $50 \%$ sample of private dwelling schedules was processed, it is likely that the estimates derived from the census 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 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. 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; that is

Relative Standard Error $=\frac{\text { Standard Error }}{\text { Estimate }} \times 100$

Both standard error and relative standard error are used in the following discussion of the reliability of the estimates. 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 two chances in three that the figure that would have been obtained if all schedules had been processed will be in the range $70 \pm(1 \times 7)$ or 63 to 77 , and nineteen chances in twenty that this figure is between $70 \pm(2 \times 7)$ or 56 to 84 .

An estimate of less than 10 persons or dwellings should be treated with caution as it will be subject to such high sampling error (relative standard error generally in excess of $40 \%$ ), as to detract seriously from its value for most reasonable uses.

## PRESENTATION OF SAMPLING ERRORS

It would have been impracticable to publish standard errors of all census estimates because difficulties in presentation would have been encountered with the large number of estimates. In addition, computer production of all standard errors would have been costly.

Consequently, graphs and tables which relate the relative standard error of an estimate to the size of the estimate are given at the end of this Appendix. As can be seen from the graphs, the larger an estimate the greater its reliability and thus the smaller the relative standard error. The graphs 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.

## HOW TO DETERMINE THE SAMPLING ERROR ON AN ESTIMATE

## There is no sampling error on an estimate if

. the estimate is total males, total females or total persons in a CD, LGA or aggregations of these areas.
. the estimate relates to the Northern Territory.
If the estimate is greater than 1000 persons or dwellings, then the relative standard error will be less than $2.5 \%$ and so the sampling error can be assumed to be negligible for most practical purposes.

The relative standard error or standard error for any other estimate may be found by reference to the graphs and tables given at the end of this Appendix. A complete description of the methods to be used to obtain the relative standard error for any estimate is given in the following sections.

## SAMPLING ERRORS ON DWELLING AND PERSON ESTIMATES

Sampling errors depend on the type of estimate concerned.
1 For dwelling estimates the relative standard errors are given by LINE D (refer GRAPH 1).
2 For person estimates refer to GRAPH 2. Sampling errors on person estimates depend on the particular topic of interest. Two groups of topics have been identified:
. Use LINE A if the estimate involves any of the following topics:
Year of arrival; period of residence; birthplace (if overseas); country of citizenship (if overseas); religion; languages regularly used; racial origin.
. Use LINE B for all other topics related to persons.
The difference between the relative standard errors for different person estimates arises because 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 somewhat higher relative standard errors.

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 $C D$ with a large boarding school for boys), then the relative standard error as read from the graph will overestimate the true relative standard error.

## Example

Consider an estimate of the number of female university graduates in an LGA. The relative standard error will be derived from LINE B of GRAPH 2. If the estimated number of female university graduates in the LGA is 50 , then reading from this line, the relative standard error is approximately $12 \%$. The standard error on the estimate is $50 \times 12 / 100=6$. Therefore, there are nineteen chances in twenty that the number of female university graduates in the LGA is in the range 50 $\pm(2 \times 6)$ or 38 to 62.

Relative standard errors for dwelling and person estimates may also be determined from Table 1 which sets out relative standard errors for selected estimate sizes.

## SAMPLING ERRORS ON ESTIMATES OF PROPORTIONS AND PERCENTAGES

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

## Relative Standard Error ( $\mathbf{x} / \mathbf{y}$ )

$=\sqrt{\{\text { Relative Standard Error (x) }\}^{2}-\{\text { Relative Standard Error }(y)\}^{2}}$
The relative standard error on a percentage is the same as for the corresponding proportion. Thus the relative standard error on an estimate of $58 \%$ is the same as that on the proportion 0.58 .

## Example

Consider an estimate of the labour force participation rate for persons born overseas for a particular LGA. If the number of persons born overseas who are in the labour force is 100 and the total number of persons born overseas is 160 , then the estimated proportion is $100 / 160=0.63$. The relative standard errors for both the numerator and denominator will be derived from GRAPH 2 LINE A. Reading from this line, the relative standard error of the numerator (i.e. the number of persons born overseas who are in the labour force) is approximately $14 \%$, and the relative standard error of the denominator (i.e. the number of persons born overseas) is approximately $11 \%$. The relative standard error of the estimate of the proportion is therefore

$$
\sqrt{14^{2}-11^{2}}=8.6 \%
$$

The standard error on the proportion is $8.6 \times 0.63 / 100=0.05$. Therefore, there are nineteen chances in twenty that the labour force participation rate for persons born overseas for the LGA is in the range $0.63 \pm(2 \times 0.05)$ or 0.53 to 0.73 .

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

For proportions or percentages where the denominator is the total number of males, females or persons in a $C D$ or group of $C D s$, the relative standard error of the denominator is zero because these totals were derived from the preliminary processing phase. In these cases, the relative standard error of the proportion or percentage is given simply by the relative standard error of the numerator.

## Example

Consider an estimate of the percentage of persons born overseas for a particular $C D$. If the number of persons born overseas in the $C D$ is 300 and the total number of persons in the $C D$ is 1000 , then the estimated percentage is $(300 / 1000) \times 100=30 \%$. The relative standard error on the denominator is zero since estimates of total persons in a CD are not subject to sampling error. The relative standard error on the numerator can be obtained from GRAPH 2 LINE A. This graph gives the relative standard error on the numerator as approximately $8.1 \%$. Therefore, the relative standard error on the percentage is also $8.1 \%$ and hence the standard error on the estimate of percentage is $8.1 \times 30 / 100=2.5$ percentage points. Therefore, there are nineteen chances in twenty that the percentage of persons born overseas in the $C D$ will lie within the range $30^{ \pm}(2 \times 2.5)$ or $25 \%$ to $35 \%$.

Relative standard errors for estimates of proportions or percentages may also be determined from Table 2 which sets out relative standard errors for selected percentages or proportions.

## SAMPLING ERRORS ON ESTIMATES OF DIFFERENCES

The relative standard error on differences between two estimates of numbers or between two estimates of proportions (or percentages) can also be derived from the graphs of relative standard errors.

## 1

For differences between estimates from the 1976 Census and those from the 1971 Census, the standard error of the difference will be identical to the standard error of the 1976 estimate alone, since $: 971$ estimates are not subject to sampling error.

## 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 has no relative standard error, whilst the 1976 estimate has a relative standard error (as read from GRAPH 1) of approximately $3 \%$ and hence a standard error of $3 \%$ of 890 or 24 . The standard error of the difference is 24 and there are nineteen chances in twenty that if all schedules from the 1976 Census had been processed, the observed difference would be within the range $300 \pm(2 \times 24)$ or 252 to 348 .

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

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

This approximation will be exact for differences between estimates of the same characteristic in two different areas (e.g. LGAs, CDs), 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. If there is a negative correlation between the characteristics (e.g. comparison of the percentage of persons who travel to work by train and by car), it will underestimate the true standard error.

## Example

If the estimates for two LGAs of the total number of occupied dwellings are 1000 and 800 and the number of occupied dwellings with outer walls of brick are 250 and 650 respectively, then the percentage of occupied dwellings with brick walls in each of these LGAs is $(250 / 1000) \times 100=25 \%$ and $(650 / 800) \times 100=81.2 \%$ respectively. The difference between these estimated percentages is therefore $56.2 \%$. The calculation of the standard error of this difference requires the standard error of each of the percentages to be calculated. The relative standard errors on each of the estimates of numbers ( $1000,800,250$ and 650 ) can be derived from GRAPH 1 LINE D. Using the formula given in the previous Section, the relative standard errors on each of the percentages are:

$$
\sqrt{6.0^{2}-3.0^{2}}=5.2 \% \text { and } \sqrt{3.7^{2}-3.3^{2}}=1.7 \% .
$$

The standard errors on each of the percentages are
$5.2 \times 25 / 100=1.3$ and $1.7 \times 81.2 / 100=1.4$.
Finally, the standard error on the difference is
$\sqrt{1.3^{2}+1.4^{2}}=1.9$ percentage points.
Therefore, there are nineteen chances in twenty that the difference between the percentage of occupied dwellings with brick walls in the different LGAs will be within the range $56.2 \pm(2 \times 1.9)$ or 52.4 to $60.0 \%$.

Table 1. Relative Standard Errors of Dwelling and Person Estimates Estimate

|  | 2 | 5 | 10 | 15 | 20 | 30 | 40 | 50 | 75 | 100 | 500 | 1000 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| A-LINE | 80 | 53 | 38 | 32 | 28 | 23 | 20 | 18 | 15 | 13 | 6.4 | 4.7 |
| B-LINE | 62 | 39 | 27 | 22 | 19 | 15 | 13 | 12 | 9.6 | 8.3 | 3.6 | 2.5 |
| D-LINE | 70 | 44 | 31 | 25 | 22 | 18 | 15 | 14 | 11 | 9.6 | 4.2 | 3 |

Table 2. Relative Standard Errors on Percentages or Proportions
Table 2A. Clustered Person Topics (A LINE)

|  | Percentage |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | 20 | 30 | 45 | 60 | 75 |
| Denominator |  |  |  |  |  |  |
| . 50 | 40 | 34 | 26 | 19 | 14 | 10 |
| 100 | 29 | 25 | 19 | 14 | 10 | 7.3 |
| 200 | 21 | 18 | 14 | 10 | 7.5 | 5.3 |
| 500 | 14 | 12 | 9.1 | 6.7 | 5.0 | 3.5 |
| 750 | 11 | 9.8 | 7.6 | 5.5 | 4.1 | 2.9 |
| 1000 | 10 | 8.6 | 6.6 | 4.9 | 3.6 | 2.6 |

Table 2B. Unclustered Person Topics (B LINE)

|  | 15 | 20 | 30 | 45 | 60 | 75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denominator |  |  |  |  |  |  |
| 50 | 29 | 24 | 19 | 13 | 9.9 | 7.0 |
| 100 | 20 | 17 | 12 | 9.1 | 6.9 | 4.9 |
| 200 | 14 | 7.5 | 5.7 | 4.6 | 3.0 | 3.4 |
| 500 | 7.3 | 6.1 | 4.6 | 3.3 | 2.5 | 1.7 |
| 750 | 6.3 | 5.2 | 4.0 | 2.9 | 2.1 | 1.5 |

Table 2C.Numerator - Clustered Person Topics (A LINE)
Denominator - Unclustered Person Topics (B LINE)
Percentage

|  | 15 | 20 | 30 | 45 | 60 | 75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denominator |  |  |  |  |  |  |
| 50 | 42 | 36 | 29 | 24 | 20 | 17 |
| 100 | 31 | 23 | 19 | 16 | 17 | 15 |
| 200 | 15 | 13 | 11 | 8.8 | 11 | 9.5 |
| 500 | 12 | 9.5 | 7.7 | 7.1 | 6.3 | 6.4 |
| 750 | 11 |  | 6.3 | 5.3 | 5.3 |  |
| 1000 |  |  |  |  | 4.7 |  |

Table 2D. Dwelling Topics (D LNE)
Percentage

|  | 15 | 20 | 30 | 45 | 60 | 75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denominator |  |  |  |  |  |  |
| 50 | 33 | 28 | 21 | 15 | 7.9 |  |
| 100 | 23 | 19 | 15 | 10 | 7.5 | 5.9 |
| 200 | 16 | 10 | 8.6 | 6.5 | 3.7 | 3.5 |
| 500 | 8.3 | 7.0 | 5.3 | 3.8 | 2.8 | 2.5 |
| 750 | 7.2 | 6.0 | 4.6 | 3.3 | 2.4 | 1.7 |
| 1000 |  |  |  |  | 1.7 |  |



## POPULATION



If this person is under 6 yotis citd. inswer quastion 17.
17. Is this child minded by someons olfiof than his/her parent(s) for some part of each working day?

- Tick boxes which apply.

Yes-at child-care centre (including child-minding centres, pre-schools, day care centres, creches,
day nurseries, play groups)
Yes - at home (not by child's parents)
Yes - at another's home
Yes-elsowhere No
18. What is this person's recial origin?

- If of mixed origin, indicate the one to which this person considers himself/herself to belong
- Tick one box oniy. European origin.....


Aboriginal origin C] 2 2

Torres Strait Islander origin....... $\square 3$ Other origin. 3 State one only
IF THIS PERSON IS UNDER 5 YEARS OF AGE NO MORE OUESTIONS ANSWER OUESTIONS 19 AND 20 IF THIS PERSON IS 5 YEARS OF AGE OR MORE
19. For this person tick boxes to show ALL languages regularly used.

- Include all languages regularly used whether at home, at work. at school, when shopping, etc.
- Remember: This person may use more than one language tick each language used regularly.
- If an aboriginal tribal language is used, tick box 5 and write name of language.


20. Attendance at any educational institution:

- Tick appropriate box.
- Include if a school pupil, full-time, part-time or external student.
- An educational institution may be an infants, primary or secondary school, correspondence school, university. college of advanced education, technical college, etc.
- Tick box 3 if person not attending.
ls thle person -
Stifl attending school?


Attending any other educational institution?
Not attending?
Name of educational institution

Address
State

## IF THIS PERSON IS UNDER 15 YEARS OF AGE NO MORE QUESTIONS

 ANSWER THE REMAINING QUESTIONS IF THIS PERSON IS 15 YEARS OF AGE OR MORE.21. Write the age at which this pereon left school.

- If this person did not go to school, tick box 1 .
- If this person is still at school, tick box 2.

| Age left school | Years |
| :---: | :---: |
| Did not go to school. | 1 |
| Still at school | 2 |

22. Has thls parson obtained e trade or other qualification since leaving school?

- If still at echool, tick box 3 .


State details of highest qualification:
Qualification name.
Awarding instifution.
Field of study.
Year obtained.
23. Is this person Ilcansed to rlde a motor blke or motor acooter? Yes No
24. Is this person licensed to drive a motor vehicie (other than motor blke or motor meocter)?

| Yes | $\square$ |  |
| :--- | :--- | :--- |
|  | or |  |
| No | $\square$ |  |

25. Which of these paymente wre received?

- For this person, tick all boxes which apply.
- If no payments received, tick box 10.
- Do not count refunds from private or government medical funds.

| Superannuation or annuity | $\square 1$ |
| :---: | :---: |
| War widow's pension | 2 |
| Other war pension | 3 |
| Repatriation service pension | [ |
| Age pension | $\square 5$ |
| Invalid pension | -] 6 |
| Widow's pension or Supporting mother's benefit | $\square$ |
| Unemployment benefit | $\square 8$ |
| Sickness or Special benefit | 9 |
|  | [] 10 |

28. Does this person pay Into a retirement benefit scheme such as superannuation, provident fund or annulty?

Yes |  | $\square$ |  |
| :--- | :--- | :--- |
|  | or |  |
|  |  | $\square$ |

No

- Tick "yes" also if payments are made by employer.

27. Does this person usuaily work for wages, salary, payment or profit in a job, business, protession, or on a farm?

28. If this person is a woman who has EVER been married, wite the number of bables she has had from ALL her marrlages.

- Include children she has adopted.
- Do not count stili-births.
- If none, write "None".
- If never married write 'N/A" and go to question 31.

Now llving
Not now living
Total.
29. If this persen is a woman who is NOW married, write the length of her present marriage.

- If less than one year write " 0 ".
- If not now married write "N/A" and go to question 31. Number of years

30. If this person is a woman who la NOW married, write the number of bables she has had from her PRESENT marriage.

- Include children she has adopted.
- Do not count still-births.
- If none write "None".

Now living
Not now living
Total.

## 31. For this person tick the appropriate box to show all income usually received each week from all sources.

- Count ail income: e.g., include wages, salary, overtime, child endowment, pensions, superannuation, tips and gratuities, business or farm income (less expenses of operation), interest, scholarships.
- Do not deduct tax, superannuation, etc.
- If unable to estimate income on a weekly basis tick the appropriate box to show present income on an annual basis.
No income ................................................ ......................... $\square$
Less than \$29 p.wk.
Less than $\$ 1500$ p.yr.
$\$ 29$ to $\$ 39$ p.wk.
$\$ 1500$ to $\$ 2000$ p.yr
Over $\$ 39$ to $\$ 58$ p.wk.
Over $\$ 2000$ to $\$ 3000$ p.yr.
Over $\$ 58$ to $\$ 77$ p.wk.
Over $\$ 3000$ to $\$ 4000$ p.yr
Over $\$ 77$ to $\$ 96$ p.wk.6
ver $\$ 4000$ to $\$ 5000$ p.yr.
Over $\$ 96$ to $\$ 115$ p.wk.
Over $\$ 5000$ to $\$ 6000$ p.yr.
Over $\$ 115$ to $\$ 135$ p.wk.
Over $\$ 6000$ to $\$ 7000$ p.yr.
Over $\$ 135$ to $\$ 154$ p.wk.
Over $\$ 7000$ to $\$ 8000$ p.yr.
Over $\$ 154$ to $\$ 173$ p.wk.
Over $\$ 8000$ to $\$ 9000$ p.yr.
Over \$173 10 \$231 p.wk.
Over $\$ 9000$ to $\$ 12000$ p.yr.
Over \$231 to \$288 p.wk.
Over $\$ 12000$ to $\$ 15000$ p.yr.
Over $\$ 288$ to $\$ 346$ D.wk.
Over $\$ 15000$ to $\$ 18000$ p.yr.
Over $\$ 346$ p.wk
Over $\$ 18000$ p.yr.

32. Did this person do any work at all LAST WEEK?

- Tick one box only.

Yes, worked for wages, salary.
payment or profit
Yes, but did unpaid work only
Did not work


If this person ticked boxes 2 or 3 in question 32, please answer questions 33 and 34 and 35.
33. Did this person have a full-time or part-time job, business, protession or farm of any kind LAST WEEK?

Yes, had a paid job, a business, a profession or farm last week (even if on holidays, sick, on strike, etc.)
Yes, helped without pay in a family business

| $\square$ |
| :---: |
|  |

Did not have any job, business, profession
or farm last week

34. Was this person temporarily laid off by their employer without pay for the WHOLE of last week?

| Yes | $\square$ |  |
| :--- | :--- | :--- |
|  | or | $\square$ |
| No | $\square$ |  |

35. Did this person look for work last weak?

- Looking for work means being registered with the Commonwealth Employment Service, approaching a prospective employer. placing or answering advertisements, writing letters of application or awaiting the results of recent applications.

Yes, looking for first job
Yes, but not for first job
No.

IF THIS PERSON TICKED BOXES 3 OR 4 IN QUESTION 33 NO MORE QUESTIONS
36. How many hours PER WEEK does this person usually work in the ;ob or jobs held last week?

| Main job | hours per week |
| :---: | :---: |
| Other job(s) | hours per week |

37. In the main job held last week was this person -

- Tick one box only.
a wage or salary earner?
conducting own business but not
employing others?
conducting own business and
employing others?
a helper not receiving wages or salary?

38. In the main lob held last week what was this person's occupation?

- Describe as fully as possible using two or more words (e.g. builder's labourer).
- Where possible, give award or government designation.
- It a member of the armed services, please state rank.

Occupation
39. For the main job held last week print employer's trading name and address of workplace.

- If self-employed print name of own business.
- If a teacher please print name of school.
- If a government employee please print full name of department.
- A person with no fixed place of work last week, e.g. taxi-driver. airline pilot, etc., print "N/A".
uSE block letters
Employer's (or own) trading name

Name of Division, Branch or Section (if any) in which
this person worked

Address of workplace:
Number and street

Suburb or town
State
Postcode
40. What kind of industry, business or service is carried out at that address? (i:e. the address given in reply to question 39)

- Use two or more words, e.g. dairy farming. road construction, retail grocery.

Kind of industry
41. How did this person get to work on Tuesday 29 June 19787

- Tick boxes to show methods used.

| Train | $\square$ | 0 | Motor bike or molor scooter $\square$ | 6 |
| :---: | :---: | :---: | :---: | :---: |
| Bus | $\square$ | 1 | Bicycle ............................ $\square$ | 7 |
| Ferry or tram | $\square$ | 2 | Worked at home .............. $\square$ | 8 |
| Taxi | $\square$ | 3 | Did not go to work ......... . $\square$ |  |
| Car-as driver ...... | $\square$ | 4 | Other. | 10 |
| Car-as passenger | $\square$ | 5 |  |  |
|  |  |  |  |  |

## DWELLINGS

## 

- Tick one box only.
- "Self-contained" means able to be completely closed off and with own cooking and bathing facilities.A solf-contained owelling (o.g. separate houso, semi-detached house, terrace hourse, sell-contained flat, home unit, willa unit, town house)A non self-contained owelling (0.g. noen self-contalned flat. bedsitting room, non seff-contained part of a detacheo house)semb-perman thasisA mobile dwelling (0.0. caravan, houseboat, tent)None of these. Please describe


## 2. Is tuls dweding piasd to ose or mone other duelligas?



How many dwalling refts ane there in the whole buidiug?

| 2 units | $\square$, | 6.8 units |
| :---: | :---: | :---: |
| 3 units | $\square_{2}$ | 9.16 units |
| 4 units | $\square 3$ | 17-32 units |
| 5 units | $\square$. | 33 or more |

## 3. Was this dwelling bullt alter 30 June $1971 ?$

Yes $\square \quad$ or $\quad$ No $\square$
4. What is the cuaterial of the outor walle of that boldalag?

- Tick one box only. If more than one, indicate main material.



## 5. What is the main coaree of water supaly within the durelling?

- Tick one box only.

Piped from malns
Piped from rain water tank
Piped from other source
No piped water within this dwelling

6. What is the method of sownge disposal for this dwalllag?

Flush toilet connected to public sewer
Flush toilet connected to individual system, e.g. septic tank Sanitary pan collection.
Other

7. What fuel or power do you mostly use for the following housetiold purposes?

- Tick one box in each of the four columns.

Coal, coke or briquettes
Wood.
Electricity
Gas - i) mains
ii) bottled or L.P.

Oil (inctuding kerosene)
Solar energy
Other fuel
No fuel used
8. How many registered motor vehicles owned or used by members of this tousehold were garaged or parked at or near this dwelling for the night of 30 June 1976?

- Exclude motor bikes, motor scooters, tractors.
- Include company vehicles kept al home.
None
$\stackrel{2}{\square}$
$\stackrel{3}{\square}$
4 or more
$\square$

9. Is this dwelling aituated on a botiting of a hetare ( $2 y_{2}$ acres) of more witch is ased matinly for agricultural or pastoral purposes?

- That is for any type of crop growing, animal or poultry farming.


## 10. How many reoms ane there in this dwallang?

- Write the number of each type of room.
- Count each room once only.
- Except for kitchens and bathrooms, a room shared with another household should be counted only by the princlpal householder.
- Do not count toilets, pantries, laundries, storerooms, halls or corridors. Type of Reom:



11. Do you or any usual member of this househota pay rent for this dweillag?

- If instalment payments are made under purchase contracts, mortgage agreements, etc.. do not regard as rented: such payments should be shown in question 12.
 South Australian Housing Trust Employer other


Mat is the weekly reat?

- Include the weekly equivalent of any rates payable separately by this household. e.g. sanitation, garbage, water rates (other than excess water).


## Is this dwelling reated furnished or unturnalsted?

Furnished
Unfurnished........................$~$
$\square$ No more questions
12. is thats dualiting owned (or beting purchased) by you of aay usual member of this trouseholda?


Is there a mortgage (er coutrect of sata) on this dwelling?


|  |  | $\begin{aligned} & \text { socont ood olvar } \\ & \text { motgages (titk bores } \\ & \text { ghict asply) } \end{aligned}$ |
| :---: | :---: | :---: |
| Trading bank | $\square$ | $\square$ |
| Savings bank | $\square$ | $\square$ |
| Building society | $\square$ | $\square$ |
| Life assurance company | $\square$ | $\square$ |
| Solicitor's trust tund | $\square$ | $\square$ |
| Employer | $\square$ | $\square$ |
| Finance company | $\square$ | $\square$ |
| South Australian Housing Trust. | $\square$ | $\square$ |
| Local government body | $\square$ | $\square$ |
| State or Australian government | $\cdots$ | $\Gamma 1^{10}$ |
| Defence or war service homes | [] | $11^{11}$ |
| Private lender or other source | $\square$ | $\Gamma^{17}$ |

What montily pryment (ef averige montily paymart) is made on -
(i) The first mortgage (or contract of sate)?
$\$$
(ii) The second and other mortpages (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

1. Jick the box which best describes the structure in which this dwelling is contained-

2. How many dwalling unlts are there in the whole building?
3. If dwelling unit is unoccupied, the reason for being unoccupied-
$\square$, For sale
$\square 2$ To let (other than holiday home)
$\square_{3}$ Newly completed and awaiting occupancy
$\square$. Vacant for repairs or alterations
$\square$, Holiday home
$\square \square_{6}$ Condemned or awaiting demolition
$\square$, Usual resident temporarily absent
$\square_{8}$ Other

| Males | Females | Persons |
| :--- | :--- | :--- |
|  |  |  |


| APPENDIX D |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| INQUIRIES |  |  |  |  |
| State or |  |  |  |  |
| NEW SOUTH | Census Liaison Officer |  | (02) | Deputy Commonwealth Statistician |
| WALES | Population Census Subsection |  | 236.6111 | (Attention Supervisor |
|  | Level 5 St Andrews House |  |  | Demography Section) |
|  | Sydney Square |  |  | Box 796, G.P.O. |
|  | SYDNEY |  |  | SYDNEY. N.S.W. 2001 |
| VICTORIA | Supervisor, Demography Section |  | (03) | Deputy Commonwealth Statistician |
|  | Commonwealth Bank 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 |
| AUST RALIA | 1-3 St George's Terrace |  | 323.5285 | (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 |  | 20.4437 | (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. |  |  |  |

