EMBARGOED UNTIL 11.30 A.M. 24 MARCH 1993

CENSUS COUNTS FOR SMALL AREAS: NORTHERN TERRITORY

1991 CENSUS OF POPULATION AND HOUSING

IAN CASTLES Australian Statistician

AUSTRALIAN BUREAU OF STATISTICS CATALOGUE NO. 2730.7

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Printed in Australia by ALAN LAW, Commonwealth Government Printer, Canberra

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Inquiries

- For further information about the statistics in this publication, contact Barry Messer on (089) 432 100.
- For further information about other ABS statistics and services, contact any ABS office. See inside back cover for the ABS contact numbers and addresses.

Main Features

- The total number of people counted in the Northern Territory on census night, 6 August 1991, was 175,891. This represents a 13.6% increase in the census count since the 1986 Census.
- 63.2% of the total Northern Territory census count was comprised of people aged less than 35 years. The proportion aged 65 years and over was 4.6%.
- The census count for the Darwin Statistical Division increased by 8.3% from the 1986 Census to the 1991 Census. People in the age group 25 to 34 years comprised 19.7% of the total in this statistical division.

The census count for the Darwin City Statistical Subdivision increased by 6.0% and for the Palmerston-East Arm Statistical Subdivision by 33.4%.

The census count for the Northern Territory Balance Statistical Division increased by 17.7% from the 1986 Census to the 1991 Census. People in the age group 25 to 34 years comprised 19.7% of the total in this statistical division.

Of the eight statistical subdivisions in this statistical division, the census count for all increased in the intercensal period, with four increasing by more than 20%. They were Daly (46.5%), Darwin Rural Areas (32.8%), Alligator (24.2%) and Lower Top End Northern Territory (23.5%).

The number of occupied private dwellings counted by the census in the Northern Territory increased by 18.8% since the 1986 Census. The number of occupied private dwellings in Darwin Statistical Division increased by 11.7% and in Northern Territory Balance Statistical Division by 26.5%.

The census count for the legal local government area of Katherine increased by 64.7% since the 1986 Census, from 5,691 to 9,372 people. The census count for the legal local government areas of Palmerston and Litchfield increased by 36.8% and 31.5% respectively.

The census count for the legal local government area of Tennant Creek decreased slightly, from 3,503 people in 1986 to 3,480 people in 1991.

54.6% of the people counted by the 1991 Census in the Northern Territory were in the Urban Centres of Alice Springs, Darwin and Palmerston.

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About this publication

This publication contains final data from the 1991 Census of Population and Housing.

The census counts are provided for statistical local areas (SLAs), statistical subdivisions (SSDs) and statistical divisions (SDs); legal local government areas (LGAs); and urban centres/localities (UC/Ls). Totals at Section of State level are provided in Table 3. Some 1986 Census data are included.

The counts are on a place of enumeration basis, which provides a count of people where they were located on census night, 6 August 1991, which may not be where they usually live.

Census Counts for Small Areas is produced for each State and Territory.

Scope and coverage

The 1991 Census of Population and Housing was held on 6 August 1991. The purpose of the census was to count every person who spent census night in Australia. This included people in private dwellings, occupied non-private dwellings, camping out, on vessels in or between Australian ports and on board overnight transport.

People were counted where they were located on census night, which may not have been where they usually live.

Visitors to Australia were counted regardless of how long ago they arrived, or how long they planned to stay. Australian residents out of the country on census night were excluded.

All private dwellings were counted, whether occupied or unoccupied. Occupied non-private dwellings, such as hospitals, gaols, etc. were also counted.

Diplomatic personnel and their families were excluded from the census, as were diplomatic residences.

Data limitations

The census is subject to a number of errors, although the effect of such errors on overall census results is generally insignificant.

Underenumeration

Although the census aims to count each person, there are some people who are missed. Underenumeration in the 1991 Census is estimated to be 1.9% for Australia. The data in this publication are not adjusted for underenumeration.

Respondent error

Because processing procedures cannot detect all errors made by people in completing the census form, some remain in final data.

Processing error

Some processing errors may occur, although stringent quality control measures have been used to minimise them.

Random adjustment

Random error is added to census data to ensure confidentiality. This means that small cells are randomly adjusted to avoid releasing information about particular individuals, families, households or dwellings. As a result, component cells may not add to their totals. These differences are statistically insignificant and do not impair the usefulness of the tables.

Further information on data quality will be provided in *Census Update* and in the 1991 Census data quality papers.

1986 Census data

1986 Census data have been provided in this publication. Where a legal local government area (LGA) or a statistical local area (SLA) boundary has changed, 1986 Census data have been adjusted to match the 1991 Census boundaries. 1986 data for urban centre/localities (UC/Ls) are not adjusted.

1986 Census occupied private dwelling data in this publication include occupied caravans in parks. These data have been adjusted to provide comparability with the 1991 Census data for occupied private dwellings.

The 1986 data were originally published in *Census 86* -Persons and Dwellings in Legal Local Government Areas, Statistical Local Areas and Urban Centres/(Rural) Localities, Northern Territory (2468.0).

Census variables in this publication

Age

Age has been collected in all Australian censuses. For the 1991 Census, age was self-coded.

Sex

The census forms asks the sex of each person.

Dwellings

The census collector recorded each dwelling as either private or non-private. Private dwellings are either occupied or unoccupied. Only occupied non-private dwellings were included in the census. Non-private dwellings include occupied motels, gaols, welfare institutions, hospitals, retirement villages, boarding schools etc. Occupied caravans in parks are counted as occupied private dwellings. The codes and names of geographic areas used in this publication are defined by the Australian Standard Geographical Classification (ASGC).

The ASGC codes are included to enable users to crossreference geographic areas in this publication with areas in other census products which use codes only, such as some maps and some electronic products.

Definitions of ASGC areas in this publication are provided below. More detailed definitions and lists of codes and names of the geographic areas are contained in the publications 1991 Census Geographic Areas (2905.0), 1991 Census Urban Centres/Localities Code List (2909.0) and Australian Standard Geographical Classification (ASGC) (1216.0), edition 2.1.

Statistical Local Area (SLA)

Statistical local areas (SLAs) must consist of one or more whole collection districts (CDs) and cover, in aggregate, the whole of Australia without gaps or overlaps. They are the key intermediate spatial units for the dissemination of census data.

SLAs correspond in most cases to legal local government areas (LGAs). The main exceptions are:

- where the boundaries of one or more statistical subdivisions (SSDs) cut across a legal LGA, the legal LGA is split into two or more parts, each of which falls within the relevant SSD.
 - where a particular legal LGA is substantially different from other equivalent legal LGAs in terms of size and economic significance, the legal LGAs can be split into sub-areas. For example, the city of Brisbane covers a large area and is split into 165 SLAs.

Where an area is **unincorporated**, that is, not part of an LGA, an SLA is created. For the 1991 Census, the ASGC classifies the major part of the Northern Territory as unincorporated. The incorporated part includes the areas covered by the legal LGAs of Darwin, Alice Springs, Jabiru, Tennant Creek, Katherine, Litchfield and the CGC of Coomalie.

In the ASGC, oil rigs and other artificial platforms are formed into Off-Shore Areas. For census purposes, people on board vessels in or between Australian ports, or on board longdistance trains, buses or aircraft are classified as being migratory. The two groups are combined to form an **Off-Shore Areas and Migratory** SLA for each State and the Northern Territory for the census.

Statistical Subdivision (SSD)

Statistical subdivisions (SSDs) are the smaller of two ASGC general purpose regional type spatial units, the other is the statistical division (SD). SSDs are defined in most States on the same basis as SDs.

SSDs consist of one or more statistical local areas (SLAs) and cover, in aggregate, the whole of Australia without gaps or overlaps.

Statistical Division (SD)

Statistical divisions (SDs) are the larger of the two ASGC general purpose regional type spatial units, the smaller one is the statistical subdivision (SSD).

SDs consist of one or more SSDs and cover, in aggregate, the whole of Australia without gaps or overlaps. They do not cross State or Territory boundaries.

SDs are designed to be relatively homogeneous regions characterised by identifiable social and economic links between the inhabitants and the economic units in the region, under the unifying influence of one or more major towns or cities.

In the Northern Territory SDs are based on Territory Government Administration Regions.

Capital city SDs are predominantly urban in character and the boundaries are delineated to contain the anticipated urban development of the capital cities (and associated urban centres) for a period of at least twenty years.

Legal Local Government Area (LGA)

Legal local government areas (LGAs) are spatial units which represent the whole undivided geographical area of responsibility of either:

- an incorporated local government council, or
- an incorporated Community Government Council (CGC) where the CGC is of sufficient size and statistical significance.

Currently only Coomalie in the Northern Territory has met the criteria in respect of CGCs.

There are 832 legal LGAs in Australia at the time of the 1991 Census which collectively cover only a part of Australia. The major areas not covered by legal LGAs (**unicorporated areas**, *see* SLAs) are the large northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory.

The number of LGAs and their boundaries change over time. They are the responsibility of the State/Territory governments.

Section of State

Within a State or Territory each Section of State represents an aggregation of non-contiguous geographical areas of a particular type. They are defined for each census at the time of the census.

The Sections of State are:

- Major Urban: all urban centres with a population of 100,000 and over
- Other Urban: all urban centres with a population of 1,000 to 99,999
- Locality: all localities with a population of 200 to 999

- Rural Balance: the remainder of the State/Territory
- Migratory: Off-Shore Areas and Migratory.

Urban Centre/Locality (UC/L)

Broadly an Urban Centre is a population cluster of 1,000 or more people. A Locality is a population cluster of between 200 and 999 people. People living in Urban Centres are classified as urban for statistical purposes while those in Localities are classified as rural. The criteria for delimiting UC/Ls are based on the Linge criteria.

Details of these criteria as applied for the 1991 Census, and the codes and names of the 1991 Census UC/Ls, are available in the publication *1991 Census - Urban Centres/Localities Code List* (2909.0).

Changes to geographic areas between censuses

Changes occur in the period between censuses, for example, when State governments review legal local government areas (LGAs). The ABS makes an annual review of the ASGC to incorporate these changes. Statistics from the 1991 Census relate to the areas defined by the ASGC at 1 January 1991. Details of the changes made since the 1986 Census are provided in this publication.

ABS population estimates

Official ABS population estimates (estimated resident population) are based on census counts that have been adjusted to:

- include people who were in Australia on census night but were missed in the census;
- include Australian residents who were temporarily overseas on census night (these people were not within the scope of the census); and
- exclude overseas visitors counted in the census who are not usual residents of Australia.

The adjusted census count is then updated quarterly using demographic statistics. These are statistics on births, deaths, and overseas and internal migration.

ABS population estimates are published in Australian Demographic Statistics (3101.0), produced quarterly, and in Estimated Resident Population by Sex and Age: States and Territories of Australia (3201.0), produced annually.

Symbols and other usages

- nil or rounded to zero
 not applicable
- (CGC)
 Community Government Council

 (L)
 Locality

 (S)
 Shire

 (T)
 Town
- Pt Part

Where to find out more about the 1991 Census

A number of 1991 Census reference products are available from the ABS. They include the 1991 Census Dictionary (2901.0), 1991 Census Directory of Classifications (2904.0), 1991 Census Geographic Areas (2905.0) and 1991 Census -Urban Centres/Localities Code List (2909.0). For detailed explanations of data, geography, census concepts, terminology, variables and classifications, please refer to these publications.

Final data from the 1991 Census will be available in a range of publications including thematic reports and Social Atlases. Products will also be available on microfiche, floppy disk, magnetic tape or cartridge. Two 1991 Census products will be available on CD-ROM, CMAP91 and CDATA91.

The publications *Census Counts for Small Areas* (2730.1-8) and *Census Characteristics* (2710.0-8) will be produced for each State and Territory. A number of publications focussing on the Northern Territory will be produced by the Northern Territory office of the ABS.

1991 Census - A Guide to Products and Services (2910.0) provides up-to-date details on census products and services, including prices and release dates.

Census Update, a free quarterly newsletter, will keep you informed of developments in all census products and services. It highlights recent and forthcoming releases, and contains regular features on census data usage. Contact Census Marketing on (06) 252 7879 for details.

Collection District Maps (2920.0) in hardcopy and on microfiche, the *Collection District Comparability List* (2919.0) and the *Collection District Conversion List* (2918.0) are also available. 1991 Census digitised statistical boundaries will be available for use with mapping software.

For more information on the wide range of data available from the 1991 Census, including data customised to suit specific requirements, contact the ABS office in your State or Territory.

ASGC code SD SSD SLA Name 05 DARWIN STATISTICAL DIVISION 05 Darwin City Statistical Subdivision	4										1980 Census(a)
DAF DAF	4				Age	Age (years)					
DAF 05		5-14	15–19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
1004 Alawa				4				i			
Males Females	88	189	114	126	215	204	157	2 6	38	1,171	1,200
Persons	171	375	244	253	6	422	323	133	65	2,386	2,442
2	124	301	147	88	192	276	181	69	31	1,409	1,435
Fernales	137	28 28	129	102	245	8. F	150	58	64 80	1,465 2,874	1,472
I rersons 1014 Brinkin	8	160	0/7	061	104		100	171	8	4/0,7	106'7
	34	52	\$2	¥.8	16 10	88 74	<i>4t</i>	ສະ	4 4 i	452	282
retrates Persons	657	5 []	38	123	18.2	s 2	¥ 88	18	28	913	576
1018 City-Inner			ł			1					
. Males · Females	116 86	148 95	28	202	424 316	400 213	20102	957 921	122	2,189	995,1 192
	212	243	126	376	740	613	551	432	394	3,687	2,791
1024 Coconut Grove	ţ	8	5	2				i	ţ		000
Males Formalae	0 6	<u>8</u> 5	48 78	116	105	162	13/ 08	4 8 8 8	2 28	166	701 701
Persons	135	201	128	260	419	327	235	132	159	1,994	1,684
1028 Fannie Bay											
Males	6 ¥	156	75	124	221	253	217	126	86 20	1,346	1,316
Persons	145	325	- S	227	475	3 8	388	229	192	2.670	2.495

For footnotes see end of table.

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					1661	1991 Census				61	1986 Census(a)
					Age (Age (years)					
ASGC code SD SSD SLA Name	4	5-14	15–19	20-24	25-34	35-44	4554	55-64	65 & over	Total Persons	Total Persons
1034 Jingili											
Males Females	323	<u>8</u> E	102	ଞତ୍ତ	189	220	152	૪૪	54 28	1,100	1,170
Persons 1038 Karama	134	376	228	157	340	415	284	116	8	2,116	2,299
	317 288	524 545	189	188	529 612	469 435	061 991	81 94	62 104	2,566 2,566	2,479 2,538
Persons 1044 Torrestors	605	1,069	376	411	1,141	2 0 5	350	175	183	5,214	5,017
	20	120	78	207	258	229	109	%	87	1,213	1,160
Females Persons	129 129	888 2988	151	173 380	218 476	149 378	88 195	58 124	164 164	992 2.205	839 1.999
1048 Leanyer	014	144	341		623	101	010	90	07	121 0	300 0
Fernales Description	243	424	£6.2	33	613	456	94 193	385	67	2,502	2,059
rersons 1052 Lee Point-Leanver Swamp	cic	68	324	408	1,180	Ì	433	181	CII	4,906	4,004
	ឌ	48	с и	83	76 26	8	63	107	61	469	:
remaies Persons	43	41 89	n vo	<u> </u>	62 138	88	81 144	201	<u>4</u> 2	426 895	::
1054 Ludmilla	! ;	:	•								
Males Females	88 81	126	71 85	£ 8	209 187	51 173	121 95	45 45	. 2 7	971 957	938 904
Persons 1058 Meiat	169	263	156	172	396	367	222	118	65	1,928	1,842
	177	389	173	137	292	334	167	88	63	1,820	1,823
Females	180	385 714	165 338	153 200	358 650	346 580	3147	85 173	76	1,895	1,903
1 419/110	100		0	- 20	222	200				CT 1 C	N71°C

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					1661	1991 Census				61	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	0-4	5-14	15–19	20-24	2534	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
1064 Marrara											
Males	33	<u>ب</u>	51	22 55	223	162	124	8;	4:	941	705
Females Persons	81 143	28	8 8	8.8	442	311 311	<u>8</u> 8	c 49	₹%	958 1,879	1,414
1068 Millner											
Males Females	114 89	96 12 12	98 116	140	222	222	146 133	۲ <u>۶</u>	49	1,282	1,317
Persons	203	356	214	297	461	428	512	166	87	2,491	2,475
1074 Moil											
Males	116	220	140	107	208	50 50	160	49	35	1,241	1,304
Females	z 5	189	124	8 ž	192	219	142	8 8 25	83	1,134	1,200
r ctisouis 1078 Nakara	717	<u></u>	5	CN7	<u>P</u>	ļ	700		3	C1C'7	
Males	2	241	118	8	124	214	150	33	ม	1,105	1,193
Females	នរ្	198	<u>8</u> 8	22,	182	232	125	¥,	£	1,084	1,104
	10/	439	5 7	108	9	440	C/7	101	80	2,189	167'7
1064 Natrows Males	ຊ	37	13	ร	30	2	77	12	19	262	302
Females	82	48	51	51	\$	3	38	8	1	284	300
	48	8	87	\$	9/	119	69	50	£	246	602
1088 Nightcliff	111	230	127	213	346	305	306	153	86	1 846	1 037
Mates Fernales	38	202 202	138	215	206	265	3E	105	282	1.583	1.586
Persons	207	432	275	428	673	591	403	258	164	3,431	3,523
1094 Parap	!	:	!	2		i		i	:		į
Males	43	S:	42	\$8	183	61	51 25	81	88	921	218
remates Persons	86	172	₹8	178	340	337	នភ្ល	130	138	/00/ 1,681	10/ 1,579

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY — continued

For footnotes see end of table.

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					1661	1991 Census				61	1986 Census(a)
					Age	Age (years)		, .			
ASGC code SD SSD SLA Name	4	5-14	15–19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
1098 Rapid Creek											
. Males Fernales	88	<u>8</u> 8	114 128	189 177	341 312	252 247	191 146	88	76 87	1,539 1,474	1,628 1,417
Persons 1104 Stuart Park	175	393	242	366	653	499	337	185	163	3,013	3,045
	81	127	52 X	174 190	352 770	239 190	182	85	22	1,389	1,410
	158	231	158	364	622	429	309	151	118	2,540	2,502
	19	55 55	51	33	88 S	61	20	28 10	4 1 60	405	279
İ	35	₽ 29	è 86	225	120	108	8	9 9 9	32	748	481
1114 11wi Males	146	253	121	120	247	264	175	76	51	1,453	1,430
Fernales Persons	130 276	237 490	128 249	162 282	316 563	254 25	124 299	63 139	ĩg X	1,475 2,928	1,520 2,950
1118 Wagaman Meloc	110	121	301	211	190		271	S	16	9101	1 710
Females Females	103	182	191	132	208	210	122	2 2	561	1,166	1,165
Persons 1124 Wanduri	777	413	241	247	397	413	265	116	0/	2,384	2,383
	69	222	2	68	141	190	142	2	30	1,020	1,087
Females Persons	2 2 2 2 2	222 447	6 19	130 130	152 293	219 409	133	09 124	38 98	1,050 2,070	1,088
1128 Winnellie	1			1	Ì	2	Ì		3) i	
Males	17	ଷ୍ଟ	23	53	20 20 20	68 4	48 2	20	\$;	470	503
Descent	35	5 S	4 C	4 2 2 2	18/	9 <u>5</u>	85	69 101	25	440	202 779
I CISOIS	17	2	-7	"	101	147	5	101		1 10	710

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TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL
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					1661	1991 Census				19	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	64	5-14	15-19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
1134 Wulagi Males Fernales Persons	141 133 274	329 278 607	144 127 271	200 200 200	222 272 494	266 266 564	172 127 299	59 56 115	38 39 36	1,471 1,428 2,899	1,491 1,525 3,016
1138 City-Remainder Males Fernales Persons	114 115 229	243 228 471	116 238 238	201 160 361	386 271 657	213 122 335	55 55 120	ୡଢ଼ୡ	2123	1,396 1,125 2,521	1,402 1,069 2,471
Total Subdivision Males Ferrales Persons	2,829 2,696 5,525	5,594 5,227 10,821	2,757 2,752 5,509	3,415 3,527 6,942	6,903 6,755 13,658	6,502 5,971 12,473	4,277 3,462 7,739	2,310 1,896 4,206	1,585 1,614 3,19¢	36,172 33,900 70,072	34,414 31,717 66,131
10 Palmerston-East Arm Statistical Subdivision											
	30 30 30	5 ² 23	33 46	72 37 109	83 40 123	43 14 57	311 20	878	%0%	350 176 526	406 131 537
2804 Driver Males Fernales Persons	133 121 254	197 203 400	1348	46 73 119	197 220 417	176 160 336	12 S SI	46 73 86	18 24 24	934 953 1,887	779 809 1,588
2808 Uray Males Fernales Persons	192 148 340	239 230 469	71 66 137	57 81 138	235 298 533	177 141 318	89 63 152	52 53 105	30 65 95	1,142 1,145 2,287	1,048 1,052 2,100
											L

For foomotes see end of table.

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY - continued

					1661	1991 Census				19	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	94	5-14	15-19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
2814 Moulden											
Males Females	193 169	288 270	126	91 127	228 275	921 177	73 61	63 47	22	1,210 1,249	883 936
Persons 2818 Wcodineffe	362	558	168	218	503	353	134	110	53	2,459	1,819
	73 73	91 87	3 8	42 59	100 112	68 57	35 34	23	20 13	498 495	88 8
Persons	146	178	85	101	212	125	69	44	33	66 3	121
	'	91	00 1	vo,	19	13	18	00 (6	87	34
Females Persons	× ×	13	13 0	0 11	33 33	27	28 28	11 .	នន	89 176	44 87
Total Subdivision											
Males Females	612 528	850 822	295 277	314 382	862 959	653 563	296 243	209 172	130 161	4,221 4,107	3,213 3.030
Persons	1,140	1,672	572	696	1,821	1,216	539	381	291	8,328	6,243
Total Division											
Males Females Persons	3,441 3,224 6,665	6,444 6,049 12,493	3,052 3,029 6,081	3,729 3,909 7,638	7,7165 7,714 15,479	7,155 6,534 13,689	4,573 3,705 8,278	2,519 2,068 4,587	1,715 1,775 3,490	40,395 38,007 78,400	31,627 34,747 72,374
For footnotes see end of table.											

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY — continued	S WITHIN S	LATISTICA	VL DIVISIO	NS AND ST	ATISTICAI	SUBDIVISI	ONS, NOR1	HERN TER	RITORY - 6	continued	
					1661	1991 Census				198	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	64	5-14	15-19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
10 NORTHERN TERRITORY-BALANCE STATISTICAL DIVISION											
05 Darwin Rural Areas Statistical Subdivision											
0700 Commilie (CGC)											
Males Banles	92 3 9	88	22	4 4	125 123	<mark>8</mark> 8	68 72	58 57 58	8 8 8	638 596	609 513
ţ	142	169	14	88	248	861	165	112	83	1,234	1,122
U/59 Cox-Finniss	J.F.	24	13	37	ç.	Ŋ	30	37	13	370	105
Females	36	53	12	32	<u>,</u> 4	55	ន្ត	57	j vi	287	56
	61	116	32	69	104	106	57	33	18	616	200
2004 Lucauteia (3)-Ft A Males	ន	28	16	27	50	48	31	13	6	245	305
Females Persons	15 38	33 59 59	r 52	55	\$8	3 4 82	16 47	8 21	6 15	191 436	257 262
2308 Litchfield (S)-Pt B	}	•	ł			1					
Males	413	852	295	258	849 273	983 M	6 9	391 200	254 206	4,944 A 366	3,632
Persons Persons	822	1,635	33	517	1,722	1,790	1,140	681	462	9,310	6,847
Total Subdivision							i				
Males Females Persons	542 521 1.063	1,016 967 1.983	351 294 295	364 361 725	1,083 1,087 2,170	1,198 978 2.176	610 610 1.409	494 373 867	309 249 558	0,130 5,440 11,596	4,031 4,080 8,731

For footnotes see end of table.

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN ST	WITHIN ST	TATISTICA	L DIVISIO	NS AND ST	ATISTICAL 1991	CAL SUBDIVISI	ONS, NORI	HERN TER	ATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY — continued 1991 Census		1986 Census(a)
I					Age	Age (years)					
ASGC code SD SSD SLA Name	7	5-14	15-19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
10 Bathurst-Melville Statistical Subdivision											
0609 Bathurst-Melville Males Fernales Persons	88 89 177	223 189 412	97 97 182	104 91 195	184 168 352	125 121 246	73 61 134	33 40 73	21 28	936 884 1,820	898 908 1,806
Total Subdivision Males Persons	88 89 177	223 189 412	85 97 182	104 91 195	184 168 352	125 121 246	73 61 134	33 40 73	21 28 49	936 884 1,820	898 908 1,806
15 Alligator Statistical Subdivision											
2000 Jabin (T) Males Fernales Persons	89 85 174	134 128 262	44 93 93	59 53 122	224 202 426	183 129 312	93 159	66 62 128	888	925 806 1,731	790 620 1,410
	38 41 79	68 75 143	31 27 58	92 87 179	176 159 335	134 95 229	202 205 205	103 113 216	80 78 158	827 775 1,602	904 801 1,705
4809 west Amhem Males Fernales Persons	257 213 470	410 397 807	210 184 394	263 222 485	329 315 644	249 174 423	126 90 216	74 89 163	4 6 8	1,964 1,724 3,688	1,297 1,242 2,539
Total Subdivision Males Persons	384 339 723	612 600 1,212	288 257 545	414 372 786	729 676 1,405	566 398 964	324 256 580	243 264 507	156 143 299	3,716 3,305 7,021	2,991 2,663 5,654

For footnotes see end of table.

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			-	1661	1991 Census				19	1986 Census(a)
				Age	Age (years)					
0-4	S-14	15–19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
248 249 497	346 392 738	141 116 257	216 195 411	428 306 734	275 176 451	166 108 274	112 75 187	55 106	1,983 1,672 3,655	1,283 1,212 2,495
248 249 497	346 392 738	141 116 257	216 195 411	428 306 734	275 176 451	166 108 274	112 75 187	51 55 106	1,983 1,672 3,655	1,283 1,212 2,495
333 335 668	712 663 1,375	275 245 520	239 298 537	408 483 891	300 314 614	170 181 351	92 103 195	42 46 88	2,571 2,668 5,239	2,263 2,321 4,584
139 141 280	262 255 517	88 87 173	230 230 230	230 259 889	217 169 386	118 73 191	38 35 73	14 15 29	1,204 1,154 2,358	1,276 1,010 2,286

For footnotes see end of table.

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Age Cond. Mathematical Analysis and						1661	1991 Census				51	1986 Census(a)
Name Data Data <th< th=""><th></th><th></th><th></th><th></th><th></th><th>Age</th><th>(years)</th><th></th><th></th><th></th><th></th><th></th></th<>						Age	(years)					
Multimity Finite Fini	2	04	5-14	15-19	20-24	25-34	35-44	4554	55-64	65 & over	Total Persons	Total Persons
Mate Persons Top Persons Top Persons	2409 Nhulumbuy Males Fernales Persons	233 188 421	390 343 733	146 107 253	127 115 242	457 382 839	4 <i>91</i> 358 855	268 129 397	73 53 126	58 2 8	2,233 1,701 3,934	1,922 1,593 3,515
Top End NT Statistical Subdivision Top End NT Statistical Subdivision Bise-Value Bise-Value Statistical Subdivision <		705 664 1,369	1,364 1,261 2,625	507 439 946	466 533 999	1,095 1,124 2,219	1,014 841 1,855	556 383 939	203 191 394	98 87 185	6,008 5,523 11,531	5,461 4,924 10,385
Bisy-Balance Bisy-Balance<												
Main 171 320 101 129 212 176 109 97 62 137 Females Females 334 339 100 135 187 109 97 62 137 Females Females 339 200 135 187 109 81 42 137 Ferons Ferons 324 339 200 442 1,018 764 437 339 301 4,876 Resons Males Ferons 929 652 334 1,416 821 673 572 9,375 Resons Males 1,513 522 913 1,947 1,416 821 673 572 9,375 Resons Males 1,513 322 913 1,947 1,416 821 673 572 9,372 Victoria Males 1,515 1,536 1,235 1,325 2,99 716 1,325 2,99 <td></td> <td>93 78 171</td> <td>163 166 329</td> <td>81 42 123</td> <td>116 98 214</td> <td>256 207 463</td> <td>157 105 262</td> <td>140 121 261</td> <td>126 116 242</td> <td>83 65 148</td> <td>1,215 998 2,213</td> <td>2,134 1,608 3,742</td>		93 78 171	163 166 329	81 42 123	116 98 214	256 207 463	157 105 262	140 121 261	126 116 242	83 65 148	1,215 998 2,213	2,134 1,608 3,742
Mates Mates 496 789 270 442 1,018 764 437 359 301 4,876 Mates 487 724 262 473 929 653 384 314 2711 4,996 Females 983 1,513 532 915 1,947 1,416 821 673 572 9,372 Persons 166 287 166 287 166 213 912 160 113 79 1,666 Victoria Mates 176 255 123 158 216 125 99 73 2,99 79 1,666 Mates 176 255 123 158 125 99 73 2,99 79 1,666 Females Mates 176 259 132 259 133 2,99 1,666 1,283 2,99 79 1,666 Females Females 17,82 1,245 <td< td=""><td></td><td>171 153 324</td><td>320 279 599</td><td>201 201 201 201 201 201 201 201 201 201</td><td>129 135 264</td><td>212 187 399</td><td>176 109 285</td><td>00 18 190</td><td>97 86 183</td><td>104 55 104</td><td>1,377 1,172 2,549</td><td>893 802 1,695</td></td<>		171 153 324	320 279 599	201 201 201 201 201 201 201 201 201 201	129 135 264	212 187 399	176 109 285	00 18 190	97 86 183	104 55 104	1,377 1,172 2,549	893 802 1,695
Mates 166 287 166 201 302 192 160 113 79 1,666 Reales 176 255 123 158 216 125 99 75 56 1,283 Females 342 542 289 359 516 125 99 75 56 1,283 Persons 342 542 289 359 518 317 259 188 135 2,949 Persons 926 1,559 618 888 1,788 1,289 846 695 525 9,134 Females 894 1,424 527 864 1,539 991 635 591 434 7,949 Persons 1,820 2,983 1,745 1,752 3,227 2,280 1,531 1,286 959 17,083		496 487 983	789 724 1,513	270 262 532	442 473 915	1,018 929 1,947	764 652 1,416	437 384 821	359 314 673	301 271 572	4,876 4,496 9,372	3,241 2,450 5,691
Mates 926 1,559 618 888 1,788 1,289 846 695 525 9,134 Females 894 1,424 527 864 1,539 991 685 591 434 7,949 Persons 1,820 2,983 1,145 1,752 3,327 2,280 1,286 959 17,083	>	166 176 342	287 255 542	166 289 289	201 158 359	302 216 518	192 125 317	9 <u>9</u> 88	113 75 188	79 56 135	1,666 1,283 2,949	1,490 1,213 2,703
		926 894 1,820	1,559 1,424 2,983	618 527 1,145	888 864 1,752	1,788 1,539 3,327	1,289 991 2,280	846 685 1,531	695 591 1,286	525 434 959	9,134 7,949 17,083	7,758 6,073 13,831

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					1661	1991 Census				51	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	64	5-14	15–19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
35 Barkly Statistical Subdivision											
3409 Tableland	;	z	ş	č		ş	ţ	2	:	i	i
Males Females	88	28	5 5 5	2 2	801 001	23	83	88	44 24	764 573	718
	116	173	142	162	208	147	156	165	68	1,337	1,156
3800 Tennant Creek (1) Males	184	269	128	138	341	281	190	129	131	1.791	1.875
Females Persons	196 380	259 528	105 233	174 312	309 650	263 544	147	119 248	117 248	1,689	1,628
4009 Tennant Creek-Balance											
Males Fernales	132 81	222 661	74	101	187 153	121	84	% 1	42 35	1,057 872	7 28 712
Persons	213	431	184	189	340	253	140	102	н	1,929	1,736
Total Subdivision											
Males Ferrales	380 270	592 540	327	324 320	636 567	486 458	368 265	282	217	3,612	3,557
Persons	200	1,132	559	663	1,198	944	633	515	393	6,746	6,395

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For footnotes see end of table.

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY — continued

							-				
					1661	1991 Census				191	1986 Census(a)
I					A8e (Age (years)					
ASGC code SD SSD SLA Name	0-4	5-14	15-19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
40 Central NT Statistical Subdivision											
0200 Alice Springs (T) Males Females Persons	1,233 1,172 2,405	2,141 2,007 4,148	856 839 1,695	1,080 1,277 2,357	2,786 2,691 5,477	2,074 1,979 4,053	1,356 1,278 2,634	796 748 1,544	617 655 1,272	12,939 12,646 25,585	11,845 11,176 23,021
	128 122 250	173 164 337	116 108 224	208 241 449	414 353 - 767	199 180 379	194 207 401	218 222 440	200 400 500	1,850 1,797 3,647	1,151 1,127 2,278
	113 110 223	224 220 444	142 126 268	122 113 235	193 184 377	125 111 236	108 18 18	70 64 134	52 96	1,145 1,052 2,197	1,159 1,138 2,297
3609 Tanami Males Females Persons	323 280 603	611 598 1,209	253 224 477	274 272 546	475 452 927	304 283 587	166 215 381	124 158 282	88 90 176	2,616 2,572 5,188	2,388 2,316 4,704
Total Subdivision Males Fernales Persons	1,797 1,684 3,481	3,149 2,989 6,138	1,367 1,297 2,664	1,684 1,903 3,587	3,868 3,680 7,548	2,702 2,553 5,255	1,820 1,780 3,600	1,208 1,192 2,400	955 989 1,944	18,550 18,067 36,617	16,543 15,757 32,300
Total Division Males Females Persons	5,070 4,769 9,839	8,861 8,362 17,223	3,684 3,259 6,943	4,460 4,658 9,118	9,811 9,142 18,953	7,655 6,516 14,171	4,952 4,148 9,100	3,270 2,959 6,229	2,332 2,161 4,493	50,095 45,974 96,069	43,141 38,454 81,595

For footnotes see end of table.

TABLE 1. AGE AND SEX OF PERSONS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY - continued

					1661	1991 Census				51	1986 Census(a)
					Age	Age (years)					
ASGC code SD SSD SLA Name	1	5-14	15–19	20-24	25-34	35-44	45-54	55-64	65 & over	Total Persons	Total Persons
85 OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION											
01 Off-Shore Areas & Migratory Statistical Subdivision											
9779 Off-Shore Areas & Migratory Males Females Persons	42 11 53	103 124 124	46 67	151 47 198	318 81 399	211 30 241	120 35 155	888	83 83 83 83	1,113 308 1,421	732 144 876
TOTAL TERRITORY Males Females Persons	8,555 8,004 16,559	15,408 14,432 29,840	6,782 6,308 13,090	8,340 8,614 16,954	17,894 16,937 34,831	15,021 13,080 28,101	9,645 7,888 17,533	5,848 5,053 10,901	4,110 3,972 8,082	91,603 84,288 175,891	81,500 73,344 154,844
(a) Where a statistical boundary has changed from the 1986 Census to the 1991 Census, 1986 data have been adjusted NOTE : Cells with small values are randomly adjusted to avoid the release of confidential data.	6 data have bocn a ta.	ıdjusted.									

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		61	1991 Census				•	1986 Census(a)	a)	
	000	Occupied dwellings				Осси	Occupied dwellings			
ASGC code SD SSD SLA Name	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings
05 DARWIN STATISTICAL DIVISION										
05 Darwin City Statistical Subdivision										
1004 Alawa	742	I	742	43	785	121	I	727	47	
	816	I	816	28	844	816	I	816	39	
	323	εų	326	8	352	195	ŝ	198	19	
1018 City-Inner 1074 Cocomut Grove	504	37	¥ 1	88	291 880	533 750	0° •	563 753	27 271	
-	1.030	+ σ	1.033) 2	1.117	927	יא ו	932	143	1
-	623	ŝ	626	31	657	624	'	624	33	(
	1,585	1	1,585	2	1,649	1,499	1	1,499	88	1
	647	11	664 1	5	125	555	15	570	131	101
1040 Leanyer 1062 1 - Doint I senuer Suemn	307,2,1	1	207	<u>6</u>	470'I	mc'I	1	mc'I	0	
-	618 618		618	5	642	534	:	534	47	
	1,132	æ	1,135	42	1,177	1,087	Ľ	1,087	51	-
	748	I	748	31	782	552	ŝ	555	8.	
1068 Mulher 1074 Moil	834 710		710 7	38	8/2 748	C6/ 102	N	20/ 201	85	
	626	I	626	41	667	633	ŝ	636	8	
	209	I	509	21	230	215	ł	215	23	
	1,332	ლ I	1,335	158	1,493	1,302	6 0 (1,305	143	1
1094 Parap	041 2001		048	<u>.</u>	C 20 1	40C	2.	5/2	/9	-
1090 Kapid Creek	1,090	t t	01,1	20 27	1,1054	1,060	4 (1,022	101	
	871	+ vc	184	<u>,</u> .	101	38	~ 04	176	10	-
	863) en	866	73	626	835) (n	838	: %	
	669	'	669	23	722	667	' 1	667	54	
	611	I	611	38	649	6		604	37	641
1128 Winnellie	101	"	306	"	200					•

For footnotes see end of table.

			1991 Census					1986 Census(a)	(a)	
	Осси	Occupied dwellings				Оссц	Occupied dwellings	5		
ASGC code SD SSD SLA Name	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings
1134 Wulagi 1138 City-Remainder	836 601	 16	836 617	46 34	882 651	826 558	∞	826 566	54 90	880 656
Total Subdivision	22,158	116	22,274	1,323	23,597	20,298	Ш	20,409	1,850	22,259
10 Palmerston-East Arm Statistical Subdivision										
1169 East Arm 2804 Driver 2808 Gray 2814 Moulden 2818 Woodroffe 2824 Palmerston (T) - Balance	171 562 770 335 45	∾	174 562 770 335 45	1 214 33 23	174 587 808 769 356 45	136 462 723 33 33 12	∾	139 462 7123 33 33	31 84 125	145 493 807 33 33 19
Total Subdivision	2,611	ŝ	2,614	125	2,739	1,883	ŝ	1,886	253	2,139
Total Division	24,769	611	24,888	1,448	26,336	22,181	114	22,295	2,103	24,398
10 NORTHERN TERRITORY-BALANCE STATISTICAL DIVISION										
05 Darwin Rural Areas Statistical Subdivision										
0700 Coomalie (CGC) 0759 Cox-Finniss 2304 Litchfield (S)-Pt A 2308 Litchfield (S)-Pt B	420 207 3,113	~ m m	423 207 175 3,116	41 15 224	464 275 190 3,340	343 31 220 2,178	61 61	362 31 220 2,197	79 10 172	441 31 230 2,369
Total Subdivision	3,912	δ	3,921	348	4,269	2,772	38	2,810	261	3,071

For footnotes see end of table.

TABLE 2. NUMBER OF DWELLINGS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY, continued

			1991 Census				1	1986 Census(a)	(0	
	Occi	Occupied dwellings				Occut	Occupied dwellings			
ASGC code SD SSD SLA Name	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings
10 Bathurst-Melville Statistical Subdivision										
0609 Bathurst-Melville	384	4	388	Ι	388	301	9	307	I	307
Total Subdivision	384	4	388	I	388	301	6	307	Ι	307
15 Alligator Statistical Subdivision										
2000 Jabim (T) 3309 South Alligator 4809 West Amhem	537 415 556	3 11 7	540 426 563	55 4 6	. 592 430 566	403 276 393	89 F.	411 322 396	<u>8</u> 0	476 331 396
Total Subdivision	1,508	21	1,529	59	1,588	1,072	57	1,129	74	1,203
20 Daly Statistical Subdivision										
0809 Daly	792	15	807	80	815	501	31	532	18	550
Total Subdivision	792	15	807	80	815	501	31	532	18	550
25 East Amhem Statistical Subdivision										
1209 East Amhem-Balance 1609 Groote Eylandt 2409 Nhulunbuy	727 510 1,103	ω∞ 4	730 518 1,107	34 S	735 552 1,190	577 454 946	- <u>11</u>	577 465 953	3 29 179	580 494 1,132
Total Subdivision	2,340	15	2,355	122	2,477	1,977	18	1,995	211	2,206
For footnotes see end of table.										

TABLE 2. NUMBER OF DWELLINGS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS, NORTHERN TERRITORY, continued

			1991 Census				I.	1986 Census(a)	(p	
	Оссирі	spied dwellings				Occut	Occupied dwellings			
ASGC code SD SSD SLA Name	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings
30 Lower Top End NT Statistical Subdivision										
1409 Elsey-Balance 1809 Gulf 2200 Katherine (T) 4409 Victoria	670 562 2,760 639	233.8 23	687 570 2,792 661	11 260 7	698 573 3,052 668	1,040 297 1,623 532	35 261 38	1,075 338 1,649 570	15 5 148 6	1,090 343 1,797 576
Total Subdivision	4,631	62	4,710	281	4,991	3,492	140	3,632	174	3,806
35 Barkly Statistical Subdivision										
3409 Tableland 3800 Termant Creek (T) 4009 Termant Creek-Balance	326 1,074 415	24 13	350 1,087 424	5 56 56	355 1,217 480	189 1,103 347	33 14 12	222 1,117 359	132 9	222 1,249 368
Total Subdivision	1,815	46	1,861	161	2,052	1,639	59	1,698	141	1,839
40 Central NT Statistical Subdivision										
0200 Alice Springs (T) 3009 Petermann 3209 Sandover-Balance 3609 Tanami	7,991 1,064 436 900	9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8,050 1,072 909	466 147 3 3	8,516 1,219 447 912	6,832 567 490 726	54 8 8 8 8	6,886 575 498 744	605 40 11	7,491 615 498 755
Total Subdivision	16£'01	84	10,475	619	11,094	8,615	88	8,703	656	9,359
Total Division	25,773	273	26,046	1,628	27,674	20,369	438	20,807	1,535	22,342

For footnotes see end of table.

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			1991 Census					1986 Census(a)	(a	
	Occu	Occupied dwellings				Occut	Occupied dwellings			
	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Non- Private(b) private	Non- private	Total	Unoccupied dwellings	Total dwellings
85 OFF-SHORE AREAS & MIGRATORY STATISTICAL DIVISION										
01 Off-Shore Areas & Migratory Statistical Subdivision										
9779 Off-Shore Areas & Migratory	23	l	23	I	23	6	127	133	ļ	133
TOTAL TERRITORY	50,565	392	50,957	3,076	54,033	42,556	679	43,235	3,638	46,873

TABLE 2. NUMBER OF DWELLINGS, STATISTICAL LOCAL AREAS WITHIN STATISTICAL DIVISIONS AND STATISTICAL SUBDIVISIONS,

9779 Off-Shore Areas & Migratory	23	ł	23	I	23	9	127	133	ł	133
TOTAL TERRITORY	50,565	392	50,957	3,076	54,033	42,556	679	43,235	3,638	46,873

TABLE 3. NUMBER OF PERSONS AND DWELLINGS, SECTION OF STATE, NORTHERN TERRITORY

			61	1991 Census					61	1986 Census
·				0001	Occupied dwellings					
Section of State	Males	Females	Persons	Private(a)	Non- private	Total	Unoccupied dwellings	Total dwellings	Persons	Occupied private dwellings(a)
Mairr Ilthan	:	:	:	:	:	:	:	:	:	:
Other Urban	60,474	57,446	119,043	36,624	210	36,834	2,489	39,323	111.059	33,512
Locality	7,507	7,353	13,737	2,566	18	2,584	51	2,635	17,048	2,994
Rurai Balance	22,509	19,181	41,690	11,352	162	11,514	535	12,049	25,865	6,044
Migratory	1,113	308	1,421	33	١	33	ļ	23	876	9
TOTAL TERRITORY	91,603	84,288	175,891	50,565	390	50,955	3,075	54,030	154,848	42,556
(a) Includes caravans in parts.										

(4) Incluses variants in paraset. NOTES: Cells containing small values are randomly adjusted to avoid the release of confidential data. Strict adherence to Linge criteria in 1991 means that Section of State counts are not comparable to 1986 Census counts.

					000	Occupied dwellings	s				
Legal Local Government Area Name	Code	Males	Females	Persons	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	Persons	Occupied private dwellings(b)
Alice Springs (T)	0200	12.939	12,646	25,585	166'1	59	8,050	466	8,516	23,021	6,832
Coomalie (ČGČ)	00/0	638	596	1,234	420	ŝ	423	41	464	1,122	34
Darwin (C)	1000	36,172	33,899	10,071	22,158	115	22,273	1,323	23,596	66,131	20,298
labiru (T)	2000	925	806	1,731	537	ŝ	540	52	592	1,410	40
Katherine (T)	2200	4,876	4,496	9,372	2,760	32	2,792	260	3,052	5,691	1,62
itchfield (S)	2300	5,189	4,557	9,746	3,285	S	3,290	239	3,529	7,410	2,398
Palmerston (T)	2800	3,873	3,931	7,804	2,440	£	2,443	125	2,568	5,706	1,747
Fennant Creek (T)	3800	162,1	1,689	3,480	1,074	13	1,087	130	1,217	3,503	1,10

TABLE 4. NUMBER OF PERSONS AND DWELLINGS, LEGAL LOCAL GOVERNMENT AREAS, NORTHERN TERRITORY

TABLE 5. NUMBER OF PERSONS AND DWELLINGS, URBAN CENTRES AND LOCALITIES, NORTHERN TERRITORY

				561	1991 Census					1980	1986 Census
					Occut	Occupied dwellings					
Urban centrellocality Name	SLA Code (a)	Males	Females	Persons	Private(b)	Non- private	Total	Unoccupied dwellings	Total dwellings	0 Persons	Occupied private dwellings(b)
Adelaide River *	0100	190	166	356	132	١	132	10	142	:	:
Alice Springs	0200	10,269	10,179	20,448	6,414	47	6,461	407	6,868	22,759	6,747
Alyangula	1609	8 9	507	1,113	317	7	324	30	354	1,244	289
Angurugu (L)	1609	323	333	656	103	I	103	Ι	103	613	28
Bamyili (Barunga) (L)	1409	180	147	327	61	I	61	1:	61 9	426	21.
Batchelor (L)	0/00	323	312	635 504	220	1	220	16	236	358	671
	1007	210	707	+4C	1/1	"	1/1	=	1/1	600	CC1
Coonawarra (L) 7 Dalv River (I)	0C11 00XU	110	168	200	C1	n	211	-	671 12		: 12
Darwin	1038	35.023	32.923	67.946	21.461	101	21.568	1.301	22.869	72.937	22.401
Elliott (L)	3409	219	204	423	102	ę	105		108	422	89
Galiwinku	1209	553	570	1,123	133	I	133	1	133	1,027	121
Hermannsburg (L)	3609	22	220	422	62	°	62	8	25 25 25	206	E .
Jabiru Valtariani d V	2000	276 071	806	1,/31	180	'n	₹ S	77	7.6C	1,410	403 A
Kalkaringi (L) Katherine		3615	3 440	1054	700 C	2	201 C	215	7316	109 5	1621
Kauleline Kintore (1.)	3609	121	154	311	52	5	*'101' '	<u>;</u>	52	274	54
Laiamanu (L) *	4409	329	350	619	16	•	80	1	8	::	; :
Maningrida (L)	4809	529	468	166	132	1	132	ę	135	645	6
Milikapiti (L)	0000	207	196	403	82	ł	82	ł	82	412	2
Milingimbi (L)	1209	366	384	750	83	ļ	32	Ι	83	618	
Nguiu Nordene di S	0609	524	522	1,046	504	I	52 8	I	204	1111,1	1/0
Nhulunbury	1609	140	102 1	3 034	1 103	4	2011	%	0611	3 5 1 5	046
Numbulwar (L)	1209	227	213	440	99	ŀ	8		89	408	63
Oenpelli (L)	4809	436	429	865	109	1	109	I	109	633	82
Palmerston *	2814	3,784	3,842	1,626	2,395	I	2,395	125	2,520	: 22	:5
Fapunya (L) Dine Creek (I)	0000 0000	4C1	170	437	145	•	75	-	191	040 202	130
Port Keats	08()9	651	712	1.363	214	`	214	•	214	8	117
Pularumpi (L)	6090	130	142	212	20	ł	10	I	22	260	3
Ramingining (L)	1209	509	234	443	59	I	59	I	59	376	40
Santa Teresa (L)	3209	236	216	452	8	1:	8	1	8	427	68
Tennant Creek	3800	1,791	1,689	3,480	1,074	13	1,087	130	1,217	3,503	1,103
Warrabri (L)	4009	677	177	004	10	ł	19	I	10	9 <u>5</u> 0	ខ្ល
	4004	101		192		I		I	T Z	222	88
TIITKAIA (L)	1207	2007	067	104 102	8	I	8	1	8		S E
ructiouniu (L) Yulara	3009	1.053	1.116	2.169	695	4	669	146	845	1.158	363
(a) The urban centre / locality may be locat	(a) The urban centre / locality may be located wholly within one SLA, or it may overflow into other SLAs. Where this occurs, the SLA provided is that with the highest population. (b) Includes caravans in parts	her SLAs. Where thi	is occurs, the SLA	provided is that	with the highest po	pulation. (b) In	icludes carava	ns in parks .			

* Not previously defined as a locality, however 1986 Census data based on aggregating CDs is available. NOTES: Cells containing small values are randomly adjusted to avoid the release of confidential data. Strict adherence to Linge criteria in 1991 means that urban centre/ locality counts are not comparable to 1986 Census counts for Darwin, Alice Springs, Katherine and Palmerston.

	awin lice Springs almerston atherine hulumbuy hulumbuy unamat Creek ulara biru or Keats aliwinku aliwinku guiu famingrida (L) enpelli (L) guivent (L) guivent (L)	67,946 67,946 7,626 7,626 7,648 7,626 7,648 7,064 7,113 1,1731 1,1731 1,1731 1,113 1
	Darwin Alice Springs Palmerston Katherine Katherine Nulumbuy Tomant Creek Yulara Jabiru Por Keats Galiwinku Araingrida (L) Maningrida (L) Oenpelli (L) Nguiur (L) Nguiur (L) Nguiur (L)	67,946 20,448 7,0626 3,939 3,480 3,480 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,731 1,732 1,735 1,7
	lice Springs almerston atherite atherite inhulunbuy ermant Creek ulara beitu ort Keats abiru ort Keats abiru ort Keats abiru abiru faringrida (L) benpelli (L) guitor (L) giguito (L) giguitor (L)	20,448 7,0626 2,169 3,480 3,480 1,113 1,113 1,233 1,11
	Palmerston Katherine Nhulunbuy Tennant Creek Yulara Por Keats Galiwinku Galiwinku Maningrida (L) Maningrida (L) Subverit (L) Nguiu Nguinaru (L)	7,626 3,934 3,480 3,480 3,480 1,773 1,775
	Katherine Nhulumbuy Tulara Jabiru Por Keats Galiwinku Maningrida (L) Maningrida (L) Oenpelli (L) Ngukur (L) Ngukur (L)	7984 3,934 3,489 2,169 1,711 1,123 997 1946 794
	lhulunbuy emaan Creek lulara abinu on Keats or Keats or Kaats or K	3,934 2,169 2,169 1,771 1,721 1,123 1,726 1,112 1,726 1,726 1,726 1,727 1,726 1,727 1,726 1,727
	emmant Creek kulara abiru abiru aliwinku Uyangula kguiu Aaningrida (L) Penpelli (L) kgukurr (L) agiamanu (L)	3,480 2,169 1,731 1,113 1,113 1,046 1,113 1,046 1,113 1,046 1,113 1,046 1,113 1,046 1,113 1,046 1,113 1,046 1,113
	(ulara abinu our Kcats Vyangula kguiu Aaningrida (L) Penpelli (L) gigukurr (L) ajamanu (L)	2,169 1,731 1,731 1,113 1,113 1,046 1,113 1,046 1,113 1,046 1,113 1,046
	abin ort Keats ialiwinku uyangula iguiu Aaningrida (L) Benpelli (L) iguiumbi (L) ajamanu (L)	1,731 1,731 1,113
	ort Keats aliwinku Uyangula daningrida (L) benpelli (L) igutur (L) alimemi (L)	1,363 1,123 1,112 1,113 1,046 997 865 794
	ialiwinku Lyangula Iguiu Aaningrida (L) Benpeli (L) Benpeli (L) Aililingimbi (L) ajamanu (L)	1,123 1,113 1,046 9946 865 794
	Jyangula kguiu Aaningrida (L) Benpeli (L) gukurr (L) dilingimbi (L)	1,113 1,046 1,046 867 794
	kguiu Aaningrida (L) Penpelli (L) kgukurr (L) aliambi (L)	1,046 997 865 794
	faningrida (L) benpelli (L) iguent (L) ajamanu (L)	997 865 794
	enpelli (L) Igukurr (L) Ailingimbi (L) ajamanu (L)	865 794
	lgukurr (L) filingimbi (L) ajamanu (L)	794
	filingimbi (L) ajamanu (L)	
	ajamanu (L)	750
		619
	(1)	668
		656
		635
	and the second se	594
		287
	Contawana (L)	584
		457
		201
(1) (1) 1ga) (L)	ammgining (L)	044
(L) - (L) - 123 (L)	tumbulwar (L)	440 102
(c) (c) (cr (L) unga) (L) (c)	ine Creek (L)	43/
(L) er (L) unga) (L)	illiott (L)	473
er (L) unga) (L))	lermannsburg (L)	422
er (L) unga) (L) .) .)	dilikapiti (L)	403
unga) (L) 	delaide River (L)	356
nga) (L)	apunya (L)	342
	amyili (Barunga) (L)	327
	cintore (L)	311
	baly River (L)	298
	calkaringi (L)	285
	ularumpi (L)	272
	Warnwi (L)	267

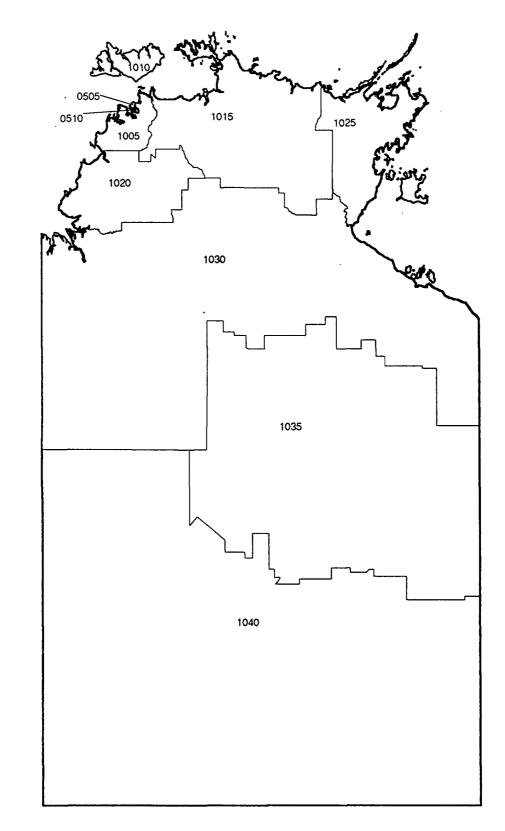
TABLE 6. URBAN CENTRES AND LOCALITIES, NORTHERN TERRITORY, RANKED BY CENSUS COUNT .

Changes to geographic areas, 1986 Census to 1991 Census, Northern Territory

Area	Nature of change	Date of change
STATISTICAL DIVISION		
Darwin	Reduced by transfer of Litchfield (S) - Pt A to Northern Territory - Bal	01-01-91
Northern Territory - Bal	Enlarged by transfer of Litchfield (S) - Pt A from Darwin	01-01-91
STATISTICAL SUBDIVISIC	N	
Alligator	Enlarged by transfer of Vernon Islands and Cape Hotham, north-east of Adelaide River, from Vernon	01-07-88
	Enlarged by transfer from East Arnhem - Bal in East Arnhem to West Arnhem	01-01-91
	Enlarged by transfer from Gulf in Lower Top End NT	01-01-91
	to West Arnhem Enlarged by transfer from Cox-Finniss (formerly part of Finniss) in Deuts Duris Large (formerly Jonges) to South Ultimeters	01-01-91
	Darwin Rural Areas (formerly Vernon) to South Alligator Enlarged by transfer from Elsey - Bal in Lower Top End NT to West Arnhem	01-01-91
Darwin	Enlarged by transfer of the area known as Lee Point from Outer Darwin	01-07-88
Darwin Rural Areas	Renamed from Vernon Enlarged by transfer of Litchfield (S) - Pt A from Outer Darwin Reduced by transfer from Finniss to South Alligator (formerly part of Alligator - Bal) in Alligator	01-01-91 01-01-91 01-01-91
East Arnhem	Reduced by transfer from East Arnhem - Bal to West Arnhem in Alligator	01-01-91
Lower Top End NT	Reduced by transfer from Elsey - Bal and Gulf to West Arnhem in Alligator Enlarged by transfer from Gulf in Lower Top End NT to West Arnhem	01-01-91 01-01-91
Outer Darwin	Reduced by transfer of the area known as Lee Point to Darwin Abolished. East Arm transferred to Palmerston-East Arm and Litchfield (S) - Pt A transferred to Darwin Rural Areas	01-07-88 01-01-91
Palmerston	Renamed Palmerston-East Arm	01-01-91
Palmerston-East Arm	Renamed from Palmerston Enlarged by transfer of East Arm from Outer Darwin	01-01-91 01-01-91
Vernon	Reduced by the transfer of Vernon Islands and Cape Hotham, north-east of Adelaide River, to Alligator Renamed Darwin Rural Areas	01-07-88 01-01-91
STATISTICAL LOCAL ARE	A	
Alice Springs (T)	Gained from Sandover-Bal	28-05-88
Alligator-Bal	Gained from Vernon	01-07-88
-	Lost to Jabiru (T) Split into 2 SLAs: South Alligator and West Arnhem	01-01-91 01-01-91
Coomalie (CGC)	Formed from part of Finniss (formerly part of Vernon) The Community Government Council was created by the NT Government with effect from 04-10-90.	01-01-91
Cox-Finniss	Formed from part of Finniss (formerly part of Vernon)	01-01-91
East Arm	Formed from part of Outer Darwin	01-07-88
East Amhem - Bal	Lost to West Amhem	01-01-91
Elsey-Bal	Lost to Katherine (T) Lost to Gulf Lost to West Amhem	28-05-88 01-01-91 01-01-91
Finniss	Formed from part of Vernon Split into 2 SLAs: Coomalie (CGC) and Cox-Finniss	01-07-88 01-01-91
Gulf	Lost to West Arnhem Gained from Elsey - Bal	01-01-91 01-01-91

Area	Nature of change	Date of change
STATISTICAL LOCAL AREA	cont.	······································
Jabiru (T)	Gained from Alligator - Bal	01-01-91
Katherine (T)	Gained from Elsey - Bal	28-05-88
Leanyer	Lost to Lee Point-Leanyer Swamp	01-01-91
Lee Point	Formed from part of Outer Darwin (Darwin (C) LGA boundary extended) Gained from Leanyer Renamed Lee Point-Leanyer Swamp	28-05-88 01-01-91 01-01-91
Lee Point-Leanyer Swamp	Formed from Lee Point and a small part of Leanyer	01-01-91
.itchfield (S) - Pt A	Formed from part of Outer Darwin (Litchfield Shire was gazetted on 06.09.85)	01-07-88
itchfield (S) - Pt B	Formed from part of Vernon (Litchfield Shire was gazetted on 06.09.85)	01-07-88
Sandover-Bal	Lost part to Alice Springs (T)	28-05-88
South Alligator	Formed from part of Alligator - Bal	01-01-91
Outer Darwin	Lost to Lee Point Lost to Litchfield (S) - Pt A Lost to East Arm Split into 3 SLAs - East Arm, Lee Point and Litchfield (S) - Pt A	28-05-88 28-05-88 28-05-88 01-07-88
Vernon	Lost to Alligator - Bal Lost to Litchfield(S) - Pt B Lost to Finniss (see also Finniss)	01-07-88 01-07-88 01-07-88
West Arnhem	Formed from part of Alligator - Bal, and small parts of Gulf, East Arnhem - Bal, and Elsey - Bal	01-01-91

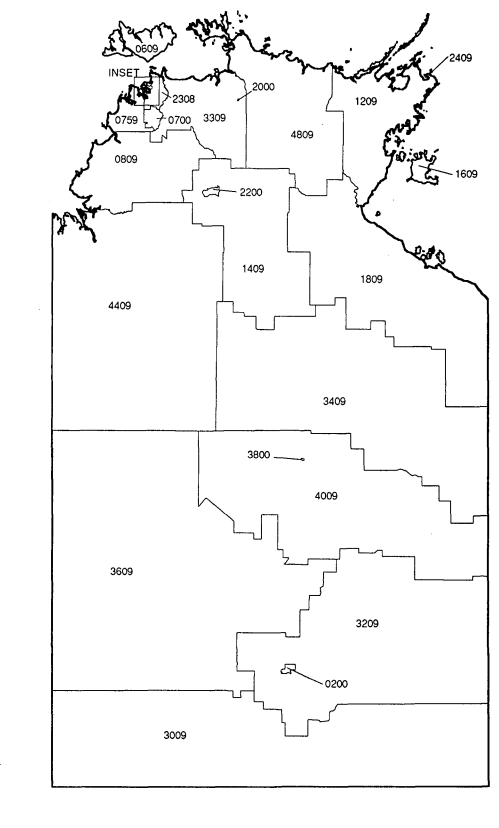
1991 Census - Statistical Divisions and Statistical Subdivisions, Northern Territory



Statistical Subdivision
 Statistical Division

Note: Codes and names of areas on this map are provided in Table 1.

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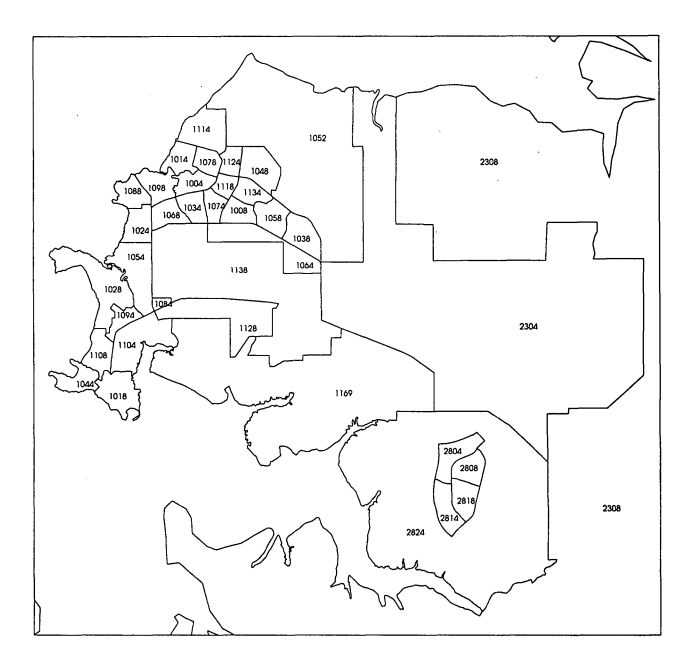


1991 Census - Statistical Local Areas, Northern Territory

- Statistical Local Area

Note: Codes and names of areas on this map are provided in Table 1.

1991 Census - Statistical Local Areas, Darwin region, Northern Territory



Statistical Local Area

Note: Codes and names of areas on this map are provided in Table 1.